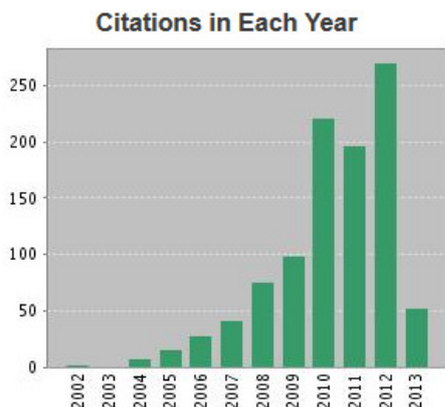


# JAN SUDA

## CITAČNÍ OHLASY

Citační ohlasy (s vyloučením autocitací) podle Web of Science k 1. 5. 2013

Celkový počet: 818 (včetně semiautocitací) / 670 (bez semiautocitací)



Results found	61
Sum of the Times Cited [?]	1010
Sum of Times Cited without self-citations [?]	828
Citing Articles [?]	576
Citing Articles without self-citations [?]	529
Average Citations per Item [?]	16.56
h-index [?]	18

(semiautocitace vyznačeny kurzivou)

---

**Title:** Estimation of nuclear DNA content in plants using flow cytometry

**Authors:** Dolezel, J; Greilhuber, J; Suda, J

**Source:** NATURE PROTOCOLS Volume: 2 Issue: 9 Pages: 2233-2244

**DOI:** 10.1038/nprot.2007.310 **Published:** 2007

1. Title: [Role of adaptive and non-adaptive mechanisms forming complex patterns of genome size variation in six cytotypes of polyploid \*Allium oleraceum\* \(Amaryllidaceae\) on a continental scale](#)  
Author(s): Duchoslav, Martin; Safarova, Lenka; Jandova, Michaela  
Source: ANNALS OF BOTANY Volume: 111 Issue: 3 Pages: 419-431 DOI: 10.1093/aob/mcs297  
Published: MAR 2013
2. Title: [Cellular aggregation is a key parameter associated with long term variability in paclitaxel accumulation in \*Taxus\* suspension cultures](#)  
Author(s): Patil, Rohan A.; Kolewe, Martin E.; Roberts, Susan C.  
Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 112 Issue: 3 Pages: 303-310  
DOI: 10.1007/s11240-012-0237-3 Published: MAR 2013
3. Title: [Chromosome counts and genome size of \*Leontopodium\* species \(Asteraceae: Gnaphalieae\) from south-western China](#)  
Author(s): Russell, Anton; Safer, Stefan; Weiss-Schneeweiss, Hanna; et al.  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 171 Issue: 3 Pages: 627-636 DOI: 10.1111/boj.12011 Published: MAR 2013
4. Title: [Nuclear genome size estimation and karyotype analysis of \*Lycium\* species \(Solanaceae\)](#)  
Author(s): Chen, Jianjun; Liu, Xiaoli; Zhu, Linyao; et al.  
Source: SCIENTIA HORTICULTURAE Volume: 151 Pages: 46-50 DOI: 10.1016/j.scienta.2012.12.004 Published: FEB 28 2013
5. Title: [Establishment of dedifferentiated callus of haploid origin from unfertilized ovaries of tea \(\*Camellia sinensis\* \(L.\) O. Kuntze\) as a potential source of total phenolics and antioxidant activity](#)  
Author(s): Hazarika, Rashmi Rekha; Chaturvedi, Rakhi  
Source: IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY-PLANT Volume: 49 Issue: 1 Pages: 60-69 DOI: 10.1007/s11627-013-9490-3 Published: FEB 2013

6. Title: [Sorbus pauca species nova, the first endemic species of the Sorbus hybrida group for the Czech Republic](#)  
Author(s): Lepsi, Martin; Lepsi, Petr; Sadlo, Jiri; et al.  
Source: PRESLIA Volume: 85 Issue: 1 Pages: 63-80 Published: FEB 2013
7. Title: [Geographical parthenogenesis in Pacific Northwest hawthorns \(Crataegus; Rosaceae\)](#)  
Author(s): Lo, E. Y. Y.; Stefanovic, S.; Dickinson, T. A.  
Source: BOTANY-BOTANIQUE Volume: 91 Issue: 2 Pages: 107-116 DOI: 10.1139/cjb-2012-0073 Published: FEB 2013
8. Title: [Cytological and Molecular Characterization of Genetic Diversity in Stenotaphrum](#)  
Author(s): Milla-Lewis, Susana R.; Zuleta, M. Carolina; Van Esbroeck, George A.; et al.  
Source: CROP SCIENCE Volume: 53 Issue: 1 Pages: 296-308 DOI: 10.2135/cropsci2012.04.0234 Published: JAN 2013
9. Title: [Evaluation of ploidy level and endoreduplication in carnation \(Dianthus spp.\)](#)  
Authors: Angeles Agullo-Anton, Maria; Olmos, Enrique; Manuel Perez-Perez, Jose; et al.  
Source: PLANT SCIENCE Volume: 201 Pages: 1-11 DOI: 10.1016/j.plantsci.2012.11.006 Published: MAR 2013
10. Title: [Loss of Nucleosomal DNA Condensation Coincides with Appearance of a Novel Nuclear Protein in Dinoflagellates](#)  
Authors: Gornik, Sebastian G.; Ford, Kristina L.; Mulhern, Terrence D.; et al.  
Source: CURRENT BIOLOGY Volume: 22 Issue: 24 Pages: 2303-2312 DOI: 10.1016/j.cub.2012.10.036 Published: DEC 18 2012
11. Title: [Distribution of cytotypes and seasonal variation in the Odontites vernus group in central Europe](#)  
Authors: Koutecky, Petr; Tuleu, Gabrielle; Bađurova, Tereza; et al.  
Source: PRESLIA Volume: 84 Issue: 4 Pages: 887-904 Published: DEC 2012
12. Title: [Morphological and cytological variation in Spergularia echinosperma and S. rubra, and notes on potential hybridization of these two species](#)  
Authors: Kur, Pavel; Stech, Milan; Koutecky, Petr; et al.  
Source: PRESLIA Volume: 84 Issue: 4 Pages: 905-924 Published: DEC 2012
13. Title: [New reports of nuclear DNA content for 407 vascular plant taxa from the United States](#)  
Authors: Bai, Chengke; Alverson, William S.; Follansbee, Aaron; et al.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 8 Pages: 1623-1629 DOI: 10.1093/aob/mcs222 Published: DEC 2012
14. Title: [Geographical pattern and ploidy levels of the weed Solanum elaeagnifolium \(Solanaceae\) from Argentina](#)  
Authors: Scadaferro, Marisel; Chiarini, Franco; Santinaque, Federico F.; et al.  
Source: GENETIC RESOURCES AND CROP EVOLUTION Volume: 59 Issue: 8 Pages: 1833-1847 DOI: 10.1007/s10722-012-9807-9 Published: DEC 2012
15. Title: [Cellular uptake and remarkable photocytotoxicity of pyrenylter pyridine oxovanadium\(IV\) complexes of dipyrrophenazine bases](#)  
Authors: Banik, Bhabatosh; Somyajit, Kumar; Koley, Debasis; et al.  
Source: INORGANICA CHIMICA ACTA Volume: 393 Pages: 284-293 DOI: 10.1016/j.ica.2012.06.015 Published: DEC 1 2012
16. Title: [Cytotype diversity in the Sorbus complex \(Rosaceae\) in Britain: sorting out the puzzle](#)  
Authors: Pellicer, Jaume; Clermont, Sandra; Houston, Libby; et al.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 6 Pages: 1185-1193 DOI: 10.1093/aob/mcs185 Published: NOV 2012
17. Title: [Cytogeography and genome size variation in the Claytonia perfoliata \(Portulacaceae\) polyploid complex](#)  
Authors: McIntyre, Patrick J.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 6 Pages: 1195-1203 DOI: 10.1093/aob/mcs187 Published: NOV 2012
18. Title: [Triploid plant regeneration from mature endosperms of Sapium sebiferum](#)  
Authors: Tian, Liangtao; Ke, Yanni; Gan, Shirui; et al.  
Source: PLANT GROWTH REGULATION Volume: 68 Issue: 2 Pages: 319-324 DOI: 10.1007/s10725-012-9720-4 Published: NOV 2012
19. Title: [The genome of flax \(Linum usitatissimum\) assembled de novo from short shotgun sequence reads](#)  
Authors: Wang, Zhiwen; Hobson, Neil; Galindo, Leonardo; et al.  
Source: PLANT JOURNAL Volume: 72 Issue: 3 Pages: 461-473 DOI: 10.1111/j.1365-313X.2012.05093.x Published: NOV 2012

20. Title: [Cardiomyogenesis in the Aging and Failing Human Heart](#)  
Authors: Kajstura, Jan; Rota, Marcello; Cappetta, Donato; et al.  
Source: CIRCULATION Volume: 126 Issue: 15 Pages: 1869-U238  
DOI: 10.1161/CIRCULATIONAHA.112.118380 Published: OCT 9 2012
21. Title: [Cytotype distribution at a diploidhexaploid contact zone in \*Aster amellus\* \(Asteraceae\)](#)  
Authors: Castro, S.; Loureiro, J.; Prochazka, T.; et al.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 5 Pages: 1047-1055  
DOI: 10.1093/aob/mcs177 Published: OCT 2012
22. Title: [Using flow cytometry to estimate pollen DNA content: improved methodology and applications](#)  
Authors: Kron, Paul; Husband, Brian C.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 5 Pages: 1067-1078  
DOI: 10.1093/aob/mcs167 Published: OCT 2012
23. Title: [Nuclear DNA content variation among perennial taxa of the genus \*Cyanus\* \(Asteraceae\) in Central Europe and adjacent areas](#)  
Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482  
DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012
24. Title: [CHROMOSOME NUMBER EVOLVES INDEPENDENTLY OF GENOME SIZE IN A CLADE WITH NONLOCALIZED CENTROMERES \(CAREX: CYPERACEAE\)](#)  
Authors: Chung, Kyong-Sook; Hipp, Andrew L.; Roalson, Eric H.  
Source: EVOLUTION Volume: 66 Issue: 9 Pages: 2708-2722  
DOI: 10.1111/j.1558-5646.2012.01624.x Published: SEP 2012
25. Title: [Implications of hybridisation and cytotypic differentiation in speciation assessed by AFLP and plastid haplotypes - a case study of \*Potentilla alpicola\* La Soie](#)  
Authors: Paule, Juraj; Scherbantin, Antonia; Dobes, Christoph  
Source: BMC EVOLUTIONARY BIOLOGY Volume: 12 Article Number: 132  
DOI: 10.1186/1471-2148-12-132 Published: AUG 1 2012
26. Title: [Diversity of Genome Size and Ty1-copia in \*Epimedium\* Species Used for Traditional Chinese Medicines](#)  
Authors: Chen, Jianjun; Li, Lijia; Wang, Ying  
Source: HORTSCIENCE Volume: 47 Issue: 8 Pages: 979-984 Published: AUG 2012
27. Title: [Photocytotoxic Oxidovanadium\(IV\) Complexes of Polypyridyl Ligands Showing DNA-Cleavage Activity in Near-IR Light](#)  
Authors: Banerjee, Samya; Hussain, Akhtar; Prasad, Puja; et al.  
Source: EUROPEAN JOURNAL OF INORGANIC CHEMISTRY Issue: 24 Pages: 3899-3908  
DOI: 10.1002/ejic.201200344 Published: AUG 2012
28. Title: [Taxonomy and cytogeography of the \*Molinia caerulea\* complex in central Europe](#)  
Authors: Dancak, Martin; Duchoslav, Martin; Travnicek, Bohumil  
Source: PRESLIA Volume: 84 Issue: 2 Pages: 351-374 Published: JUL 2012
29. Title: [Generation and Characterization of Interspecific Hybrids of \*Lotus uliginosus\* x \*Lotus corniculatus\*](#)  
Authors: Castillo, A.; Rebuffo, M.; Dalla Rizza, M.; et al.  
Source: CROP SCIENCE Volume: 52 Issue: 4 Pages: 1572-1582  
DOI: 10.2135/cropsci2011.07.0374 Published: JUL 2012
30. Title: [The Evolutionary Origin of \*Poa annua\* L.](#)  
Authors: Mao, Qing; Huff, David R.  
Source: CROP SCIENCE Volume: 52 Issue: 4 Pages: 1910-1922  
DOI: 10.2135/cropsci2012.01.0016 Published: JUL 2012
31. Title: [PHYLOGENETIC PLACEMENT OF SPECIES WITHIN THE GENUS \*BOTRYCHUM\* S.S. \(OPHIOGLOSSACEAE\) ON THE BASIS OF PLASTID SEQUENCES, AMPLIFIED FRAGMENT LENGTH POLYMORPHISMS, AND FLOW CYTOMETRY](#)  
Authors: Williams, Evelyn W.; Waller, Donald M.  
Source: INTERNATIONAL JOURNAL OF PLANT SCIENCES Volume: 173 Issue: 5  
Pages: 516-531 DOI: 10.1086/664711 Published: JUN 2012
32. Title: [Chromosome arm-specific BAC end sequences permit comparative analysis of homoeologous chromosomes and genomes of polyploid wheat](#)  
Authors: Sehgal, Sunish K.; Li, Wanlong; Rabinowicz, Pablo D.; et al.  
Source: BMC PLANT BIOLOGY Volume: 12 DOI:10.1186/1471-2229-12-64 Published: MAY 4 2012
33. Title: [POLYPLIIDY ASSOCIATED WITH ALTERED AND BROADER ECOLOGICAL NICHES IN THE \*CLAYTONIA PERFOLIATA\* \(PORTULACACEAE\) SPECIES COMPLEX](#)

- Authors: McIntyre, Patrick J.  
Source: AMERICAN JOURNAL OF BOTANY Volume: 99 Issue: 4 Pages: 655-662  
DOI: 10.3732/ajb.1100466 Published: APR 2012
34. Title: [Induced polyploidization and its influence on yield, morphological, and qualitative characteristics of microtubers in \*Ullucus tuberosus\*](#)  
Authors: Viehmannova, Iva; Travnickova, Martina; Spatenkova, Eva; et al.  
Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 109 Issue: 1 Pages: 83-90  
DOI: 10.1007/s11240-011-0076-7 Published: APR 2012
35. Title: [Physiological framework for adaptation of stomata to CO<sub>2</sub> from glacial to future concentrations](#)  
Authors: Franks, Peter J.; Leitch, Ilia J.; Ruzsala, Elizabeth M.; et al.  
Source: PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 367 Issue: 1588 Special Issue: SI Pages: 537-546  
DOI: 10.1098/rstb.2011.0270 Published: FEB 19 2012
36. Title: [Megacycles of atmospheric carbon dioxide concentration correlate with fossil plant genome size](#)  
Authors: Franks, Peter J.; Freckleton, Rob P.; Beaulieu, Jeremy M.; et al.  
Source: PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 367 Issue: 1588 Special Issue: SI Pages: 556-564  
DOI: 10.1098/rstb.2011.0269 Published: FEB 19 2012
37. Title: [Polyploidy, infraspecific cytotype variation, and speciation in Goldenrods: The cytogeography of \*Solidago\* subsect. \*Humiles\* \(Asteraceae\) in North America](#)  
Authors: Peirson, Jess A.; Reznicek, Anton A.; Semple, John C.  
Source: TAXON Volume: 61 Issue: 1 Pages: 197-210 Published: FEB 2012
38. Title: [Differentiation between diploid and tetraploid \*Centaurea phrygia\*: mating barriers, morphology and geographic distribution](#)  
Authors: Koutecky, Petr; Stepanek, Jan; Bad'urova, Tereza  
Source: PRESLIA Volume: 84 Issue: 1 Pages: 1-32 Published: FEB 2012
39. Title: [There is no diploid apomict among Czech \*Sorbus\* species: a biosystematic revision of \*S. eximia\* and discovery of \*S. barrandienica\*](#)  
Authors: Vit, Petr; Lepsi, Martin; Lepsi, Petr  
Source: PRESLIA Volume: 84 Issue: 1 Pages: 71-96 Published: FEB 2012
40. Title: [In vitro induction of a trisomic of \*Agave tequilana\* Weber var. \*Azul\* \(Agavaceae\) by para-fluorophenylalanine treatment](#)  
Authors: Ruvalcaba-Ruiz, Domingo; Palomino, Guadalupe; Martinez, Javier; et al.  
Source: IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY-PLANT Volume: 48 Issue: 1 Pages: 144-152 DOI: 10.1007/s11627-011-9405-0 Published: FEB 2012
41. Title: [Intersexual comparison of DNA content by flow cytometry, and chromosome number in four dioecious \*Chamaedorea\* palms from Mexico](#)  
Authors: Cepeda-Cornejo, Veronica; Palomino, Guadalupe; Mendez, Ignacio; et al.  
Source: CARYOLOGIA Volume: 65 Issue: 4 Pages: 263-270  
DOI: 10.1080/00087114.2012.752910 Published: 2012
42. Title: [Nuclear genome size and cytotype analysis in \*Agave cupreata\* Trel. & Berger \(Agavaceae\)](#)  
Authors: Palomino, G.; Martinez, J.; Cepeda-Cornejo, V.; et al.  
Source: CARYOLOGIA Volume: 65 Issue: 4 Pages: 281-294 DOI: 10.1080/00087114.2012.752915  
Published: 2012
43. Title: [Is hybridization involved in the evolution of the \*Chenopodium album\* aggregate? An analysis based on chromosome counts and genome size estimation](#)  
Authors: Mandak, Bohumil; Travnicek, Pavel; Pastova, Ladislava; et al.  
Source: FLORA Volume: 207 Issue: 7 Pages: 530-540 DOI: 10.1016/j.flora.2012.03.010  
Published: 2012
44. Title: [Conifer genome sizes of 172 species, covering 64 of 67 genera, range from 8 to 72 picogram](#)  
Authors: Zonneveld, B. J. M.  
Source: NORDIC JOURNAL OF BOTANY Volume: 30 Issue: 4 Pages: 490-502  
DOI: 10.1111/j.1756-1051.2012.01516.x Published: 2012
45. Title: [ANATOMICAL, BIOCHEMICAL, AND PHOTOSYNTHETIC RESPONSES TO RECENT ALLOPOLYPOIDY IN GLYCINE DOLICHOCARPA \(FABACEAE\)](#)  
Authors: Coate, Jeremy E.; Luciano, Amelia K.; Seralathan, Vasu; et al.  
Source: AMERICAN JOURNAL OF BOTANY Volume: 99 Issue: 1 Pages: 55-67  
DOI: 10.3732/ajb.1100465 Published: JAN 2012
46. Title: [Flow cytometry enables identification of sporophytic eliciting stress treatments in gametic cells](#)

- Authors: Ribalta, F. M.; Croser, J. S.; Ochatt, S. J.  
Source: JOURNAL OF PLANT PHYSIOLOGY Volume: 169 Issue: 1 Pages: 104-110  
DOI: 10.1016/j.jplph.2011.08.013 Published: JAN 1 2012
47. Title: [Measurements of genomic GC content in plant genomes with flow cytometry: a test for reliability](#)  
Authors: Smarda, Petr; Bures, Petr; Smerda, Jakub; et al.  
Source: NEW PHYTOLOGIST Volume: 193 Issue: 2 Pages: 513-521  
DOI: 10.1111/j.1469-8137.2011.03942.x Published: JAN 2012
48. Title: [Ploidy level and genome size of locally adapted populations of \*Silene ciliata\* across an altitudinal gradient](#)  
Authors: Garcia-Fernandez, Alfredo; Iriondo, Jose M.; Valles, Joan; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 1 Pages: 139-146  
DOI: 10.1007/s00606-011-0530-3 Published: JAN 2012
49. Title: [Genome size variation in \*Chenopodium quinoa\* \(Chenopodiaceae\)](#)  
Authors: Kolano, Bozena; Siwinska, Dorota; Gomez Pando, Luz; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 1 Pages: 251-255  
DOI: 10.1007/s00606-011-0534-z Published: JAN 2012
50. Title: [Organogenesis from root explants of commercial populations of \*Passiflora edulis\* Sims and a wild passionfruit species, \*P. cincinnata\* Masters](#)  
Authors: da Silva, Crislene Viana; de Oliveira, Leandro Silva; Pereira Loriato, Virgilio Adriano; et al.  
Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 107 Issue: 3 Pages: 407-416  
DOI: 10.1007/s11240-011-9991-x Published: DEC 2011
51. Title: [Exploring giant plant genomes with next-generation sequencing technology](#)  
Authors: Kelly, Laura J.; Leitch, Ilia J.  
Source: CHROMOSOME RESEARCH Volume: 19 Issue: 7 Pages: 939-953  
DOI: 10.1007/s10577-011-9246-z Published: OCT 2011
52. Title: [The elusive \*Juncus minutulus\*: a failure to separate tetra- and hexaploid individuals of the \*Juncus bufonius\* complex in a morphometric comparison of cytometrically defined groups](#)  
Authors: Rooks, Federick; Jarolimova, Vlasta; Zaveska Drabkova, Lenka; et al.  
Source: PRESLIA Volume: 83 Issue: 4 Pages: 565-589 Published: OCT 2011
53. Title: [Flow cytometry confirms reticulate evolution and reveals triploidy in Central European \*Diphasiastrum\* taxa \(Lycopodiaceae, Lycophyta\)](#)  
Authors: Bennert, H. Wilfried; Horn, Karsten; Kauth, Marion; et al.  
Source: ANNALS OF BOTANY Volume: 108 Issue: 5 Pages: 867-876  
DOI: 10.1093/aob/mcr208 Published: OCT 2011
54. Title: [Applications of flow cytometry in plant pathology for genome size determination, detection and physiological status](#)  
Authors: D'Hondt, Liesbet; Hofte, Monica; Van Bockstaele, Erik; et al.  
Source: MOLECULAR PLANT PATHOLOGY Volume: 12 Issue: 8 Pages: 815-828  
DOI: 10.1111/J.1364-3703.2011.00711.X Published: OCT 2011
55. Title: [FLORAL ISOLATION IS THE MAIN REPRODUCTIVE BARRIER AMONG CLOSELY RELATED SEXUALLY DECEPTIVE ORCHIDS](#)  
Authors: Xu, Shuqing; Schlueter, Philipp M.; Scopece, Giovanni; et al.  
Source: EVOLUTION Volume: 65 Issue: 9 Pages: 2606-2620  
DOI: 10.1111/j.1558-5646.2011.01323.x Published: SEP 2011
56. Title: [Overexpression of NlgCycB Isolated from Interspecific Hybrid of \*N. langsdorffii\* x \*N. glauca\* Alters Root Growth and Root Hair Development](#)  
Authors: Kwon, Hye-Kyoung; Choi, Yong-Eui; Wang, Myeong-Hyeon  
Source: JOURNAL OF PLANT GROWTH REGULATION Volume: 30 Issue: 3 Pages: 367-377  
DOI: 10.1007/s00344-011-9198-8 Published: SEP 2011
57. Title: [Hybridization between diploid \*Centaurea pseudophrygia\* and tetraploid \*C. jacea\* \(Asteraceae\): the role of mixed pollination, unreduced gametes, and mentor effects](#)  
Authors: Koutecky, Petr; Badurova, Tereza; Stech, Milan; et al.  
Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 104 Issue: 1  
Pages: 93-106 DOI: 10.1111/j.10958312.2011.01707.x Published: SEP 2011
58. Title: [DNA content variation in monilophytes and lycophytes: large genomes that are not endopolyploid](#)  
Authors: Bainard, Jillian D.; Henry, Thomas A.; Bainard, Luke D.; et al.  
Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 763-775  
DOI: 10.1007/s10577-011-9228-1 Published: AUG 2011
59. Title: [The effects of rapid desiccation on estimates of plant genome size](#)

- Authors: Bainard, Jillian D.; Husband, Brian C.; Baldwin, Sarah J.; et al.  
Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 825-842  
DOI: 10.1007/s10577-011-9232-5 Published: AUG 2011
60. Title: [Isolation of plant nuclei suitable for flow cytometry from species with extremely mucilaginous compounds: an example in the genus \*Viola\* L. \(Violaceae\)](#)  
Authors: Cires, Eduardo; Cuesta, Candela; Fernandez Casado, Maria Angeles; et al.  
Source: ANALES DEL JARDIN BOTANICO DE MADRID Volume: 68 Issue: 2 Pages: 139-154  
DOI: 10.3989/ajbm.2273 Published: JUL-DEC 2011
61. Title: [Genomic behavior of hybrid combinations between elephant grass and pearl millet](#)  
Authors: Leao, Fernando Ferreira; Davide, Lisete Chamma; Salabert de Campos, Jose Marcello; et al.  
Source: PESQUISA AGROPECUARIA BRASILEIRA Volume: 46 Issue: 7 Pages: 712-719  
Published: JUL 2011
62. Title: [Genome size variation in \*Corchorus olitorius\* \(Malvaceae s.l.\) and its correlation with elevation and phenotypic traits](#)  
Authors: Benor, Solomon; Fuchs, Joerg; Blattner, Frank R.  
Source: GENOME Volume: 54 Issue: 7 Pages: 575-585 DOI: 10.1139/G11-021 Published: JUL 2011
63. Title: [Schiff base oxovanadium\(IV\) complexes of phenanthroline bases showing DNA photocleavage activity at near-IR light and photocytotoxicity](#)  
Authors: Prasad, Puja; Sasmal, Pijus K.; Khan, Imran; et al.  
Source: INORGANICA CHIMICA ACTA Volume: 372 Issue: 1 Special Issue: SI Pages: 79-87  
DOI: 10.1016/j.ica.2011.01.086 Published: JUN 15 2011
64. Title: [Ploidy of Cell-Sorted Trophic and Cystic Forms of \*Pneumocystis carinii\*](#)  
Authors: Martinez, Anna; Aliouat, El Moukhtar; Standaert-Vitse, Annie; et al.  
Source: PLOS ONE Volume: 6 Issue: 6 Article Number: e20935  
DOI: 10.1371/journal.pone.0020935 Published: JUN 14 2011
65. Title: [Copper Uptake, Physiology and Cytogenetic Characteristics in Three \*Matricaria chamomilla\* Cultivars](#)  
Authors: Kovacik, Jozef; Klejdus, Borivoj; Hedbavny, Josef; et al.  
Source: WATER AIR AND SOIL POLLUTION Volume: 218 Issue: 1-4 Pages: 681-691  
DOI: 10.1007/s11270-010-0677-5 Published: JUN 2011
66. Title: [Apomictic and sexual lineages of the \*Potentilla argentea\* L. group \(Rosaceae\): Cytotype and molecular genetic differentiation](#)  
Authors: Paule, Juraj; Sharbel, Timothy F.; Dobes, Christoph  
Source: TAXON Volume: 60 Issue: 3 Pages: 721-732 Published: JUN 2011
67. Title: [Initiation, growth and cryopreservation of plant cell suspension cultures](#)  
Authors: Mustafa, Natali R.; de Winter, Ward; van Iren, Frank; et al.  
Source: NATURE PROTOCOLS Volume: 6 Issue: 6 Pages: 715-742 DOI: 10.1038/nprot.2010.144  
Published: MAY 2011
68. Title: [Comparison Between a Tetraploid Turnip and Its Diploid Progenitor \(\*Brassica rapa\* L.\): The Adaptation to Salinity Stress](#)  
Authors: Meng Hua-bing; Jiang Si-si; Hua Shui-jin; et al.  
Source: AGRICULTURAL SCIENCES IN CHINA Volume: 10 Issue: 3 Pages: 363-375  
DOI: 10.1016/S1671-2927(11)60015-1 Published: MAR 20 2011
69. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echioides\* \(Asteraceae\) in central Europe](#)  
Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
DOI: 10.1093/aob/mcq260 Published: MAR 11 2011
70. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
Authors: Bennett, M. D.; Leitch, I. J.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
71. Title: [Biosystematic study of the \*Cyanus triumfetti\* group in Central Europe](#)  
Authors: Olsavska, Katarina; Perny, Marian; Kucera, Jaromir; et al.  
Source: PRESLIA Volume: 83 Issue: 1 Pages: 59-98 Published: FEB 2011
72. Title: [The D-type cyclin gene \(\*Nicta:CycD3;4\*\) controls cell cycle progression in response to sugar availability in tobacco](#)  
Authors: Kwon, Hye-Kyoung; Wang, Myeong-Hyeon  
Source: JOURNAL OF PLANT PHYSIOLOGY Volume: 168 Issue: 2 Pages: 133-139

- DOI: 10.1016/j.jplph.2010.06.004 Published: JAN 15 2011
73. Title: [Karyotypic and Nuclear DNA Variations in Lathyrus sativus \(Fabaceae\)](#)  
Authors: Ghasem, Karimzadeh; Danesh-Gilevaei, Maryam; Aghaalikhani, Majid  
Source: CARYOLOGIA Volume: 64 Issue: 1 Pages: 42-54 Published: JAN-MAR 2011
74. Title: [Complex Ploidy Level Variation in Guayule Breeding Programs](#)  
Authors: Gore, Michael A.; Coyle, Gwen; Friebe, Bernd; et al.  
Source: CROP SCIENCE Volume: 51 Issue: 1 Pages: 210-216 DOI: 10.2135/cropsci2010.05.0283  
Published: JAN-FEB 2011
75. Title: [Variation in floral morphology and ploidy among populations of Collinsia parviflora and Collinsia grandiflora](#)  
Authors: Tunbridge, Nicole D.; Sears, Chris; Elle, Elizabeth  
Source: BOTANY-BOTANIQUE Volume: 89 Issue: 1 Pages: 19-33 DOI: 10.1139/B10-076  
Published: JAN 2011
76. Title: [DYNAMICS OF CHROMOSOME NUMBER AND GENOME SIZE VARIATION IN A CYTOGENETICALLY VARIABLE SEDGE \(CAREX SCOPARIA VAR. SCOPARIA, CYPERACEAE\)](#)  
Authors: Chung, Kyong-Sook; Weber, Jaime A.; Hipp, Andrew L.  
Source: AMERICAN JOURNAL OF BOTANY Volume: 98 Issue: 1 Pages: 122-129  
DOI: 10.3732/ajb.1000046 Published: JAN 2011
77. Title: [Induction and Flow Cytometry Identification of Tetraploids from Seed-Derived Explants through Colchicine Treatments in Catharanthus roseus \(L.\) G. Don](#)  
Authors: Xing, Shi-Hai; Guo, Xin-Bo; Wang, Quan; et al.  
Source: JOURNAL OF BIOMEDICINE AND BIOTECHNOLOGY Pages: 1-10 Article Number: 793198 DOI: 10.1155/2011/793198 Published: 2011
78. Title: [Allopolyploid origins of the Galeopsis tetraploids - revisiting Muntzing's classical textbook example using molecular tools](#)  
Authors: Bendiksby, Mika; Tribsch, Andreas; Borgen, Liv; et al.  
Source: NEW PHYTOLOGIST Volume: 191 Issue: 4 Pages: 1150-1167  
DOI: 10.1111/j.1469-8137.2011.03753.x Published: 2011
79. Title: [Improvement in efficiency of microspore culture to produce doubled haploid canola \(Brassica napus L.\) by flow cytometry](#)  
Authors: Takahira, J.; Cousin, A.; Nelson, M. N.; et al.  
Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 104 Issue: 1 Pages: 51-59  
DOI: 10.1007/s11240-010-9803-8 Published: JAN 2011
80. Title: [Genetic and morphological variation in Viola suavis s.l. \(Violaceae\) in the western Balkan Peninsula: two endemic subspecies revealed](#)  
Authors: Mereda, Pavol, Jr.; Hodalova, Iva; Kucera, Jaromir; et al.  
Source: SYSTEMATICS AND BIODIVERSITY Volume: 9 Issue: 3 Pages: 211-231  
DOI: 10.1080/14772000.2011.603903 Published: 2011
81. Title: [Estimation of genome size in Brachiaria species](#)  
Authors: Ishigaki, Genki; Gondo, Takahiro; Ebina, Masumi; et al.  
Source: GRASSLAND SCIENCE Volume: 56 Issue: 4 Pages: 240-242  
DOI: 10.1111/j.1744-697X.2010.00200.x Published: DEC 2010
82. Title: [Estimation of nuclear DNA content in Nasturtium R. Br. by flow cytometry](#)  
Authors: Morozowska, Maria; Czarna, Aneta; Jedrzejczyk, Iwona  
Source: AQUATIC BOTANY Volume: 93 Issue: 4 Pages: 250-253  
DOI: 10.1016/j.aquabot.2010.08.004 Published: NOV 2010
83. Title: [Genome size variation in the pine fusiform rust pathogen Cronartium quercuum f.sp. fusiforme as determined by flow cytometry](#)  
Authors: Anderson, Claire L.; Kubisiak, Thomas L.; Nelson, C. Dana; et al.  
Source: MYCOLOGIA Volume: 102 Issue: 6 Pages: 1295-1302 DOI: 10.3852/10-040  
Published: NOV-DEC 2010
84. Title: [Intraspecific genome size variation and morphological differentiation of Ranunculus parnassifolius \(Ranunculaceae\), an Alpine-Pyrenean-Cantabrian polyploid group](#)  
Authors: Cires, Eduardo; Cuesta, Candela; Angeles Revilla, Maria; et al.  
Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 101 Issue: 2  
Pages: 251-271 Published: OCT 2010
85. Title: [The largest eukaryotic genome of them all?](#)  
Authors: Pellicer, Jaume; Fay, Michael F.; Leitch, Ilia J.

- Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 164 Issue: 1  
Pages: 10-15 DOI: 10.1111/j.1095-8339.2010.01072.x Published: SEP 2010
86. Title: [Absence of pollinator-mediated pre mating barriers in mixed-ploidy populations of \*Gymnadenia conopsea\* s.l. \(Orchidaceae\)](#)  
Authors: Jersakova, Jana; Castro, Silvia; Sonk, Nicole; et al.  
Source: EVOLUTIONARY ECOLOGY Volume: 24 Issue: 5 Pages: 1199-1218  
DOI: 10.1007/s10682-010-9356-7 Published: SEP 2010
87. Title: [Karyological and Nuclear DNA Content Variation in Some Iranian Endemic Thymus Species \(Lamiaceae\)](#)  
Authors: Mahdavi, S.; Karimzadeh, G.  
Source: JOURNAL OF AGRICULTURAL SCIENCE AND TECHNOLOGY Volume: 12 Issue: 4  
Pages: 447-458 Published: FAL 2010
88. Title: [Methodology Significantly Affects Genome Size Estimates: Quantitative Evidence Using Bryophytes](#)  
Authors: Bainard, Jillian D.; Fazekas, Aron J.; Newmaster, Steven G.  
Source: CYTOMETRY PART A Volume: 77A Issue: 8 Pages: 725-732  
DOI: 10.1002/cyto.a.20902 Published: AUG 2010
89. Title: [Nuclear DNA content of \*Hydrastis canadensis\* L. and genome size stability of in vitro regenerated plantlets](#)  
Authors: Obae, Samuel G.; West, Todd P.  
Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 102 Issue: 2 Pages: 259-263  
DOI: 10.1007/s11240-010-9719-3 Published: AUG 2010
90. Title: [Nuclear Genome Size: Are We Getting Closer?](#)  
Authors: Dolezel, Jaroslav; Greilhuber, Johann  
Source: CYTOMETRY PART A Volume: 77A Issue: 7 Special Issue: SI Pages: 635-642  
DOI: 10.1002/cyto.a.20915 Published: JUL 2010
91. Title: [Genome size in \*Polystachya\* \(Orchidaceae\) and its relationships to epidermal characters](#)  
Authors: Rupp, Barbara; Samuel, Rosabelle; Russell, Anton; et al.  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 163 Issue: 2  
Pages: 223-233 DOI: 10.1111/j.1095-8339.2010.01054.x Published: JUN 2010
92. Title: [Cytotype stability, facultative apomixis and geographical parthenogenesis in \*Ranunculus kuepferi\* \(Ranunculaceae\)](#)  
Authors: Cosendai, Anne-Caroline; Hoerandl, Elvira  
Source: ANNALS OF BOTANY Volume: 105 Issue: 3 Pages: 457-470 DOI: 10.1093/aob/mcp304  
Published: MAR 2010
93. Title: [Cytotype diversity and genome size variation in eastern Asian polyploid \*Cardamine\* \(Brassicaceae\) species](#)  
Authors: Marhold, Karol; Kudoh, Hiroshi; Pak, Jae-Hong; et al.  
Source: ANNALS OF BOTANY Volume: 105 Issue: 2 Pages: 249-264 DOI: 10.1093/aob/mcp282  
Published: FEB 2010
94. Title: [GENOME SIZE OF THE DIPLOID HYBRID SPECIES \*HIPPOPHAE GONIOCARPA\* AND ITS PARENTAL SPECIES, \*H. RHAMNOIDES\* SSP \*SINENSIS\* AND \*H. NEUROCARPA\* SSP \*NEUROCARPA\* \(ELAEAGNACEAE\)](#)  
Authors: Zhou, Xiangyan; Ma, Jingfang; Wang, Wangtian; et al.  
Source: ACTA BIOLOGICA CRACOVENSIS SERIES BOTANICA Volume: 52 Issue: 2  
Pages: 12-16 DOI: 10.2478/v10182-010-0018-4 Published: 2010
95. Title: [Quantifying Whole Transcriptome Size, a Prerequisite for Understanding Transcriptome Evolution Across Species: An Example from a Plant Allopolyploid](#)  
Authors: Coate, Jeremy E.; Doyle, Jeff J.  
Source: GENOME BIOLOGY AND EVOLUTION Volume: 2 Pages: 534-546  
DOI: 10.1093/gbe/evq038 Published: 2010
96. Title: [High-throughput vibrational cytometry based on nonlinear Raman microspectroscopy](#)  
Authors: Arora, R.; Petrov, G. I.; Yakovlev, V. V.  
Book Editor(s): Farkas, DL; Nicolau, DV; Leif, RC  
Source: IMAGING, MANIPULATION, AND ANALYSIS OF BIOMOLECULES, CELLS, AND TISSUES VIII Book Series: Proceedings of SPIE Volume: 7568 Article Number: 75680Y  
DOI: 10.1117/12.842200 Published: 2010
97. Title: [Estimation of nuclear DNA content of cultivated \*Ocimum\* species by using flow cytometry](#)  
Authors: Koroch, Adolfin R.; Wang, Wenqin; Michael, Todd P.; et al.

- Source: ISRAEL JOURNAL OF PLANT SCIENCES Volume: 58 Issue: 3-4 Special Issue: SI  
Pages: 183-189 DOI: 10.1560/IJPS.59.3-4.183 Published: 2010
98. Title: [An Efficient High-throughput Flow Cytometric Method for Estimating DNA Ploidy Level in Plants](#)  
Authors: Cousin, A.; Heel, K.; Cowling, W. A.; et al.  
Source: CYTOMETRY PART A Volume: 75A Issue: 12 Pages: 1015-1019  
DOI: 10.1002/cyto.a.20816 Published: DEC 2009
99. Title: [Risk assessment of transgenic apomictic tetraploid bahiagrass, cytogenetics, breeding behavior and performance of intra-specific hybrids](#)  
Authors: Sandhu, Sukhpreet; James, Victoria A.; Quesenberry, Kenneth H.; et al.  
Source: THEORETICAL AND APPLIED GENETICS Volume: 119 Issue: 8 Pages: 1383-1395  
DOI: 10.1007/s00122-009-1142-y Published: NOV 2009
100. Title: [Simultaneous Flow Cytometric Quantification of Plant Nuclear DNA Contents Over the Full Range of Described Angiosperm 2C Values](#)  
Authors: Galbraith, David W.  
Source: CYTOMETRY PART A Volume: 75A Issue: 8 Pages: 692-698  
DOI: 10.1002/cyto.a.20760 Published: AUG 2009
101. Title: [Genome size variation and morphological differentiation within \*Ranunculus parnassifolius\* group \(\*Ranunculaceae\*\) from calcareous screes in the Northwest of Spain](#)  
Authors: Cires, Eduardo; Cuesta, Candela; Peredo, Elena L.; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 281 Issue: 1-4 Pages: 193-208  
DOI: 10.1007/s00606-009-0201-9 Published: AUG 2009
102. Title: [Short Communication. A robust method for chromosome quantification and ploidy determination in woody species](#)  
Authors: Gamage, Harshi K.; Schmidt, Susanne  
Source: AUSTRALIAN JOURNAL OF BOTANY Volume: 57 Issue: 2 Pages: 87-93  
DOI: 10.1071/BT09006 Published: 2009
103. Title: [CYTOTYPE VARIATION AND ALLOPOLYPOIDY IN NORTH AMERICAN SPECIES OF THE \*SPHAGNUM SUBSECUNDUM\* COMPLEX \(\*SPHAGNACEAE\*\)](#)  
Authors: Ricca, Mariana; Beecher, Francis W.; Boles, Sandra B.; et al.  
Source: AMERICAN JOURNAL OF BOTANY Volume: 95 Issue: 12 Pages: 1606-1620  
DOI: 10.3732/ajb.0800148 Published: DEC 2008
104. Title: [Genome size in \*Dahlia\* Cav. \(\*Asteraceae\*-\*Coreoideae\*\)](#)  
Authors: Temsch, Eva M.; Greilhuber, Johann; Hammett, Keith R. W.; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 276 Issue: 3-4 Pages: 157-166  
DOI: 10.1007/s00606-008-0077-0 Published: DEC 2008
105. Title: [Cytogeography of \*Solidago gigantea\* \(\*Asteraceae\*\) and its invasive ploidy level](#)  
Authors: Schlaepfer, Daniel R.; Edwards, Peter J.; Semple, John C.; et al.  
Source: JOURNAL OF BIOGEOGRAPHY Volume: 35 Issue: 11 Pages: 2119-2127  
DOI: 10.1111/j.1365-2699.2008.01937.x Published: NOV 2008
106. Title: [Karyotypes and genome size of \*Onosma\* species from northern limits of the genus in Carpathians](#)  
Authors: Martonfi, Pavol; Martonfi, Lenka; Kolarcik, Vladislav  
Source: CARYOLOGIA Volume: 61 Issue: 4 Pages: 363-374 Published: OCT-DEC 2008
107. Title: [Functional redundancy and new roles for genes of the autonomous floral-promotion pathway](#)  
Authors: Veley, Kira M.; Michaels, Scott D.  
Source: PLANT PHYSIOLOGY Volume: 147 Issue: 2 Pages: 682-695  
DOI: 10.1104/pp.108.118927 Published: JUN 2008
108. Title: [Cell cycle synchronization of animal cells and nuclei by centrifugal elutriation](#)  
Authors: Banfalvi, Gaspar  
Source: NATURE PROTOCOLS Volume: 3 Issue: 4 Pages: 663-673 DOI: 10.1038/nprot.2008.34  
Published: 2008

---

**Title: Ploidy level versus DNA ploidy level: an appeal for consistent terminology**  
**Authors: Suda, J; Krahulcova, A; Travnicek, P; Krahulec, F**  
**Source: TAXON Volume: 55 Issue: 2 Pages: 447-450 Published: MAY 2006**

109. Title: [The association between polyploidy and clonal reproduction in diploid and tetraploid \*Chamerion angustifolium\*](#)  
Author(s): Baldwin, Sarah J.; Husband, Brian C.  
Source: MOLECULAR ECOLOGY Volume: 22 Issue: 7 Pages: 1806-1819 DOI: 10.1111/mec.12217 Published: APR 2013
110. Title: [Prospects and limits of the flow cytometric seed screen - insights from \*Potentilla sensu lato\* \(\*Potentilleae\*, \*Rosaceae\*\)](#)  
Author(s): Dobes, Christoph; Lueckl, Andrea; Huelber, Karl; et al.  
Source: NEW PHYTOLOGIST Volume: 198 Issue: 2 Pages: 605-616 DOI: 10.1111/nph.12149 Published: APR 2013
111. Title: [Karyological variation in the genus \*Rubus\*, subgenus \*Rubus\*: new data from the Czech Republic and synthesis of the current knowledge of European species](#)  
Author(s): Krahulcova, Anna; Travnicek, Bohumil; Sarhanova, Petra  
Source: PRESLIA Volume: 85 Issue: 1 Pages: 19-39 Published: FEB 2013
112. Title: [Sorbus pauca species nova, the first endemic species of the \*Sorbus hybrida\* group for the Czech Republic](#)  
Author(s): Lepsi, Martin; Lepsi, Petr; Sadlo, Jiri; et al.  
Source: PRESLIA Volume: 85 Issue: 1 Pages: 63-80 Published: FEB 2013
113. Title: [Morphological and cytological variation in \*Spergularia echinosperma\* and \*S. rubra\*, and notes on potential hybridization of these two species](#)  
Authors: Kur, Pavel; Stech, Milan; Koucky, Petr; et al.  
Source: PRESLIA Volume: 84 Issue: 4 Pages: 905-924 Published: DEC 2012
114. Title: [Phylogeny of the Genus \*Chrysanthemum\* L.: Evidence from Single-Copy Nuclear Gene and Chloroplast DNA Sequences](#)  
Authors: Liu, Ping-Li; Wan, Qian; Guo, Yan-Ping; et al.  
Source: PLOS ONE Volume: 7 Issue: 11 Article Number: e48970  
DOI: 10.1371/journal.pone.0048970 Published: NOV 1 2012
115. Title: [Cytotype diversity in the \*Sorbus\* complex \(\*Rosaceae\*\) in Britain: sorting out the puzzle](#)  
Authors: Pellicer, Jaume; Clermont, Sandra; Houston, Libby; et al.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 6 Pages: 1185-1193  
DOI: 10.1093/aob/mcs185 Published: NOV 2012
116. Title: [Flow cytometric analysis of somaclonal variation in lineages of \*Hosta\* sports detects polyploidy and aneuploidy chimeras](#)  
Authors: Zonneveld, B. J. M.; Pollock, W. I.  
Source: PLANT BIOLOGY Volume: 14 Issue: 6 Pages: 972-979  
DOI: 10.1111/j.1438-8677.2012.00584.x Published: NOV 2012
117. Title: [Cytotype distribution at a diploidhexaploid contact zone in \*Aster amellus\* \(\*Asteraceae\*\)](#)  
Authors: Castro, S.; Loureiro, J.; Prochazka, T.; et al.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 5 Pages: 1047-1055  
DOI: 10.1093/aob/mcs177 Published: OCT 2012
118. Title: [Indehiscent sporangia enable the accumulation of local fern diversity at the Qinghai-Tibetan Plateau](#)  
Authors: Wang, Li; Schneider, Harald; Wu, Zhiqiang; et al.  
Source: BMC EVOLUTIONARY BIOLOGY Volume: 12 Article Number: 158  
DOI: 10.1186/1471-2148-12-158 Published: AUG 28 2012
119. Title: [Taxonomy and cytogeography of the \*Molinia caerulea\* complex in central Europe](#)  
Authors: Dancak, Martin; Duchoslav, Martin; Travnicek, Bohumil  
Source: PRESLIA Volume: 84 Issue: 2 Pages: 351-374 Published: JUL 2012
120. Title: [Sports and hybrids of triploid \*Hosta\* 'Sum and Substance' reveal chromosome losses and gains in all three apical layers](#)  
Authors: Zonneveld, B. J. M.; Pollock, W. I.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 6 Pages: 1037-1043  
DOI: 10.1007/s00606-012-0613-9 Published: JUN 2012
121. Title: [Induced polyploidization and its influence on yield, morphological, and qualitative characteristics of microtubers in \*Ullucus tuberosus\*](#)  
Authors: Viehmannova, Iva; Travnicek, Martina; Spatenkova, Eva; et al.  
Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 109 Issue: 1 Pages: 83-90 DOI: 10.1007/s11240-011-0076-7 Published: APR 2012

122. Title: [There is no diploid apomict among Czech Sorbus species: a biosystematic revision of \*S. eximia\* and discovery of \*S. barrandienica\*](#)  
 Authors: Vit, Petr; Lepsi, Martin; Lepsi, Petr  
 Source: PRESLIA Volume: 84 Issue: 1 Pages: 71-96 Published: FEB 2012
123. Title: [Nuclear and plastid haplotypes suggest rapid diploid and polyploid speciation in the N Hemisphere \*Achillea millefolium\* complex \(Asteraceae\)](#)  
 Authors: Guo, Yan-Ping; Wang, Shuai-Zhen; Vogl, Claus; et al.  
 Source: BMC EVOLUTIONARY BIOLOGY Volume: 12 Article Number: 2  
 DOI: 10.1186/1471-2148-12-2 Published: JAN 3 2012
124. Title: [Ploidy stability of somatic embryo-derived plants in two ecological keystone sedge species \(\*Lepidosperma laterale\* and \*L. concavum\*, Cyperaceae\)](#)  
 Authors: Kodym, Andrea; Temsch, Eva M.; Bunn, Eric; et al.  
 Source: AUSTRALIAN JOURNAL OF BOTANY Volume: 60 Issue: 5 Pages: 396-404  
 DOI: 10.1071/BT12025 Published: 2012
125. Title: [Production of polyhaploids by facultatively apomictic \*Pilosella\* can result in the formation of new genotypes via genome doubling](#)  
 Authors: Krahulec, Frantisek; Krahulcova, Anna; Rosenbaumova, Radka; et al.  
 Source: PRESLIA Volume: 83 Issue: 3 Pages: 471-490 Published: AUG 2011
126. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echiooides\* \(Asteraceae\) in central Europe](#)  
 Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
 Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
 DOI: 10.1093/aob/mcq260 Published: MAR 11 2011
127. Title: [Expressivity of apomixis in  \$2n+n\$  hybrids from an apomictic and a sexual parent: insights into variation detected in \*Pilosella\* \(Asteraceae: Lactuceae\)](#)  
 Authors: Krahulcova, Anna; Krahulec, Frantisek; Rosenbaumova, Radka  
 Source: SEXUAL PLANT REPRODUCTION Volume: 24 Issue: 1 Pages: 63-74  
 DOI: 10.1007/s00497-010-0152-x Published: MAR 2011
128. Title: [Ploidy level determination within the context of in vitro breeding](#)  
 Authors: Ochatt, S. J.; Patat-Ochatt, E. M.; Moessner, A.  
 Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 104 Issue: 3 Special Issue: SI  
 Pages: 329-341 DOI: 10.1007/s11240-011-9918-6 Published: MAR 2011
129. Title: [Extensive gene flow blurs species boundaries among \*Veronica barrelieri\*, \*V. orchidea\* and \*V. spicata\* \(Plantaginaceae\) in southeastern Europe](#)  
 Authors: Bardy, Katharina E.; Schoenswetter, Peter; Schneeweiss, Gerald M.; et al.  
 Source: TAXON Volume: 60 Issue: 1 Pages: 108-121 Published: FEB 2011
130. Title: [Ploidy distribution and DNA content variations of \*Lonicera caerulea\* \(Caprifoliaceae\) in Japan](#)  
 Authors: Miyashita, Tomomi; Araki, Hajime; Hoshino, Yoichiro  
 Source: JOURNAL OF PLANT RESEARCH Volume: 124 Issue: 1 Pages: 1-9  
 DOI: 10.1007/s10265-010-0341-6 Published: JAN 2011
131. Title: [Disentangling phylogeography, polyploid evolution and taxonomy of a woodland herb \(\*Veronica chamaedrys\* group, Plantaginaceae s.l.\) in southeastern Europe](#)  
 Authors: Bardy, Katharina E.; Albach, Dirk C.; Schneeweiss, Gerald M.; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 57 Issue: 2  
 Pages: 771-786 DOI: 10.1016/j.ympev.2010.06.025 Published: NOV 2010
132. Title: [An Andean radiation: polyploidy in the tree genus \*Polylepis\* \(Rosaceae, Sanguisorbeae\)](#)  
 Authors: Schmidt-Lebuhn, A. N.; Fuchs, J.; Hertel, D.; et al.  
 Source: PLANT BIOLOGY Volume: 12 Issue: 6 Pages: 917-926  
 DOI: 10.1111/j.1438-8677.2009.00297.x Published: NOV 2010
133. Title: [Intraspecific genome size variation and morphological differentiation of \*Ranunculus parnassifolius\* \(Ranunculaceae\), an Alpine-Pyrenean-Cantabrian polyploid group](#)  
 Authors: Cires, Eduardo; Cuesta, Candela; Angeles Revilla, Maria; et al.  
 Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 101 Issue: 2  
 Pages: 251-271 Published: OCT 2010
134. Title: [Genome size in Dipsacaceae and \*Morina longifolia\* \(Morinaceae\)](#)  
 Authors: Temsch, Eva M.; Greilhuber, Johann  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 289 Issue: 1-2 Pages: 45-56  
 DOI: 10.1007/s00606-010-0330-1 Published: OCT 2010

135. Title: [Populations of species of \*Pilosella\* in ruderal habitats in the city of Prague: frequency, chromosome numbers and mode of reproduction](#)  
Authors: Kristalova, Veronika; Chrtěk, Jindřich; Krahulcová, Anna; et al.  
Source: *PRESLIA* Volume: 82 Issue: 4 Pages: 437-464 Published: OCT 2010
136. Title: [Heterokaryotic Nuclear Conditions and a Heterogeneous Nuclear Population are Observed by Flow Cytometry in \*Phytophthora infestans\*](#)  
Authors: Catal, Mursel; King, Louis; Tumbalam, Pavani; et al.  
Source: *CYTOMETRY PART A* Volume: 77A Issue: 8 Pages: 769-775  
DOI: 10.1002/cyto.a.20888 Published: AUG 2010
137. Title: [Multiple Pleistocene refugia and Holocene range expansion of an abundant southwestern American desert plant species \(\*Melampodium leucanthum\*, Asteraceae\)](#)  
Authors: Rebernick, Carolin A.; Schneeweiss, Gerald M.; Bardy, Katharina E.; et al.  
Source: *MOLECULAR ECOLOGY* Volume: 19 Issue: 16 Pages: 3421-3443  
DOI: 10.1111/j.1365-294X.2010.04754.x Published: AUG 2010
138. Title: [Genome size in \*Polystachya\* \(Orchidaceae\) and its relationships to epidermal characters](#)  
Authors: Rupp, Barbara; Samuel, Rosabelle; Russell, Anton; et al.  
Source: *BOTANICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 163 Issue: 2  
Pages: 223-233 DOI: 10.1111/j.1095-8339.2010.01054.x Published: JUN 2010
139. Title: [Morphometric studies of polyploid \*Cardamine\* species \(Brassicaceae\) from Japan: solving a long-standing taxonomic and nomenclatural controversy](#)  
Authors: Lihová, Judita; Kudoh, Hiroshi; Marhold, Karol  
Source: *AUSTRALIAN SYSTEMATIC BOTANY* Volume: 23 Issue: 2 Pages: 94-111  
DOI: 10.1071/SB09038 Published: MAY 31 2010
140. Title: [Complex distribution patterns, ecology and coexistence of ploidy levels of \*Allium oleraceum\* \(Alliaceae\) in the Czech Republic](#)  
Authors: Duchoslav, Martin; Safarova, Lenka; Krahulec, František  
Source: *ANNALS OF BOTANY* Volume: 105 Issue: 5 Pages: 719-735 DOI: 10.1093/aob/mcq035  
Published: MAY 2010
141. Title: [Allopolyploid speciation and ongoing backcrossing between diploid progenitor and tetraploid progeny lineages in the \*Achillea millefolium\* species complex: analyses of single-copy nuclear genes and genomic AFLP](#)  
Authors: Ma, Jin-Xiu; Li, Yan-Nan; Vogl, Claus; et al.  
Source: *BMC EVOLUTIONARY BIOLOGY* Volume: 10 Article Number: 100  
DOI: 10.1186/1471-2148-10-100 Published: APR 13 2010
142. Title: [Use of flow cytometry in research on apomictic plants](#)  
Authors: Krahulcová, Anna; Rotreklova, Olga  
Source: *PRESLIA* Volume: 82 Issue: 1 Pages: 23-39 Published: APR 2010
143. Title: [Genome size in liverworts](#)  
Authors: Temsch, Eva M.; Greilhuber, Johann; Krisai, Robert  
Source: *PRESLIA* Volume: 82 Issue: 1 Pages: 63-80 Published: APR 2010
144. Title: [Cytotype distribution in mixed populations of polyploid \*Allium oleraceum\* measured at a microgeographic scale](#)  
Authors: Safarova, Lenka; Duchoslav, Martin  
Source: *PRESLIA* Volume: 82 Issue: 1 Pages: 107-126 Published: APR 2010
145. Title: [Chromosomal evolution in Mediterranean species of \*Ophrys\* sect. \*Pseudophrys\* \(Orchidaceae\): An analysis of karyotypes and polyploidy](#)  
Authors: Garcia-Barriuso, Monica; Bernardos, Sonia; Amich, Francisco  
Source: *TAXON* Volume: 59 Issue: 2 Pages: 525-537 Published: APR 2010
146. Title: [Cytotype diversity and genome size variation in eastern Asian polyploid \*Cardamine\* \(Brassicaceae\) species](#)  
Authors: Marhold, Karol; Kudoh, Hiroshi; Pak, Jae-Hong; et al.  
Source: *ANNALS OF BOTANY* Volume: 105 Issue: 2 Pages: 249-264 DOI: 10.1093/aob/mcp282  
Published: FEB 2010
147. Title: [Quaternary range dynamics and polyploid evolution in an arid brushland plant species \(\*Melampodium cinereum\*, Asteraceae\)](#)  
Authors: Rebernick, Carolin A.; Weiss-Schneeweiss, Hanna; Schneeweiss, Gerald M.; et al.  
Source: *MOLECULAR PHYLOGENETICS AND EVOLUTION* Volume: 54 Issue: 2  
Pages: 594-606 DOI: 10.1016/j.ympev.2009.10.010 Published: FEB 2010
148. Title: [A new cytotype of \*Jacobaea vulgaris\* \(Asteraceae\): frequency, morphology and origin](#)

- Authors: Hodalova, Iva; Mered'a, Pavol; Vinikarova, Alexandra, Jr.; et al.  
 Source: NORDIC JOURNAL OF BOTANY Volume: 28 Issue: 4 Pages: 413-427  
 DOI: 10.1111/j.1756-1051.2010.00603.x Published: 2010
149. Title: [Reticulate evolution and taxonomic concepts in the \*Ranunculus auricomus\* complex \(\*Ranunculaceae\*\): insights from analysis of morphological, karyological and molecular data](#)  
 Authors: Hoerandl, Elvira; Greilhuber, Johann; Klimova, Katarina; et al.  
 Source: TAXON Volume: 58 Issue: 4 Pages: 1194-1215 Published: NOV 2009
150. Title: [Enriching Ploidy Level Diversity: the Role of Apomictic and Sexual Biotypes of \*Hieracium\* subgen. \*Pilosella\* \(\*Asteraceae\*\) that Coexist in Polyploid Populations](#)  
 Authors: Krahulcova, Anna; Rotreklova, Olga; Krahulec, Frantisek; et al.  
 Source: FOLIA GEOBOTANICA Volume: 44 Issue: 3 Pages: 281-306  
 DOI: 10.1007/s12224-009-9041-1 Published: SEP 2009
151. Title: [Genome size and morphology of the \*Dryopteris affinis\* group in Central Europe](#)  
 Authors: Ekrt, Libor; Travnicek, Pavel; Jarolimova, Vlasta; et al.  
 Source: PRESLIA Volume: 81 Issue: 3 Pages: 261-280 Published: SEP 2009
152. Title: [Three-genome mosses: complex double allopolyploid origins for triploid gametophytes in \*Sphagnum\*](#)  
 Authors: Karlin, Eric F.; Boles, S. B.; Ricca, M.; et al.  
 Source: MOLECULAR ECOLOGY Volume: 18 Issue: 7 Pages: 1439-1454  
 DOI: 10.1111/j.1365-294X.2009.04113.x Published: APR 2009
153. Title: [The Balkan endemic \*Picris hispidissima\* \(\*Compositae\*\): morphology, nuclear DNA content and relationship to the polymorphic \*P. hieracioides\*](#)  
 Authors: Slovak, Marek; Urfus, Tomas; Vit, Petr; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 278 Issue: 3-4 Pages: 187-201  
 DOI: 10.1007/s00606-008-0137-5 Published: APR 2009
154. Title: [Secondary chemistry and ribosomal DNA data congruencies in \*Arnica\* \(\*Asteraceae\*\)](#)  
 Authors: Ekenas, Catarina; Rosen, Josetin; Wagner, Stetten; et al.  
 Source: CLADISTICS Volume: 25 Issue: 1 Pages: 78-92 DOI: 10.1111/j.1096-0031.2008.00244.x  
 Published: FEB 2009
155. Title: [Short Communication. A robust method for chromosome quantification and ploidy determination in woody species](#)  
 Authors: Gamage, Harshi K.; Schmidt, Susanne  
 Source: AUSTRALIAN JOURNAL OF BOTANY Volume: 57 Issue: 2 Pages: 87-93  
 DOI: 10.1071/BT09006 Published: 2009
156. Title: [DNA amounts of roses \(\*Rosa L.\*\) and their use in attributing ploidy levels](#)  
 Authors: Roberts, A. V.; Gladis, Th.; Brumme, H.  
 Source: PLANT CELL REPORTS Volume: 28 Issue: 1 Pages: 61-71  
 DOI: 10.1007/s00299-008-0615-9 Published: JAN 2009
157. Title: [South African fireweed \*Senecio madagascariensis\* \(\*Asteraceae\*\) in Argentina: relevance of chromosome studies to its systematics](#)  
 Authors: Lopez, Mariana G.; Wulff, Arturo F.; Poggio, Lidia; et al.  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 158 Issue: 4  
 Pages: 613-620 DOI: 10.1111/j.1095-8339.2008.00865.x Published: DEC 2008
158. Title: [A morphometric study and revision of the \*Asplenium trichomanes\* group in the Czech Republic](#)  
 Authors: Ekrt, Libor; Stech, Milan  
 Source: PRESLIA Volume: 80 Issue: 3 Pages: 325-347 Published: SEP 2008
159. Title: [Flow cytometry in plant breeding](#)  
 Author: Ochatt, Sergio J.  
 Source: CYTOMETRY PART A Volume: 73A Issue: 7 Pages: 581-598  
 DOI: 10.1002/cyto.a.20562 Published: JUL 2008
160. Title: [Cytogeography of \*Pilosella officinarum\* \(\*Compositae\*\): Altitudinal and longitudinal differences in ploidy level distribution in the czech republic and slovakia and the general pattern in europe](#)  
 Authors: Mraz, Patrik; Singliarova, Barbora; Urfus, Tomas; et al.  
 Source: ANNALS OF BOTANY Volume: 101 Issue: 1 Pages: 59-71 DOI: 10.1093/aob/mcm282  
 Published: JAN 2008
161. Title: [Flow cytometric measurements do not reveal different ploidy levels in \*Minthostachys\* \(\*Lamiaceae\*\)](#)  
 Authors: Schmidt-Lebuhn, A. N.; Fuchs, J.; Kessler, M.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 271 Issue: 1-2 Pages: 123-128

- DOI: 10.1007/s00606-007-0613-3 Published: 2008  
 162. Title: [IAPT/IOPB chromosome data 1](#)  
 Author: Marhold, K  
 Source: TAXON Volume: 55 Issue: 2 Pages: 443-445 Published: MAY 2006

**Title: Applications of flow cytometry to evolutionary and population biology**

**Authors: Kron, P; Suda, J; Husband, BC**

**Source: ANNUAL REVIEW OF ECOLOGY EVOLUTION AND SYSTEMATICS Book Series: Annual Review of Ecology Evolution and Systematics Volume: 38 Pages: 847-876**

**DOI: 10.1146/annurev.ecolsys.38.091206.095504 Published: 2007**

163. Title: [POLYPLOIDIZATION IN HEUCHERA CYLINDRICA \(SAXIFRAGACEAE\) DID NOT RESULT IN A SHIFT IN CLIMATIC REQUIREMENTS](#)  
 Author(s): Godsoe, William; Larson, Megan A.; Glennon, Kelsey L.; et al.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 100 Issue: 3 Pages: 496-508 DOI: 10.3732/ajb.1200275 Published: MAR 2013
164. Title: [Cytotype diversity in the Sorbus complex \(Rosaceae\) in Britain: sorting out the puzzle](#)  
 Authors: Pellicer, Jaume; Clermont, Sandra; Houston, Libby; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 6 Pages: 1185-1193  
 DOI: 10.1093/aob/mcs185 Published: NOV 2012
165. Title: [Cytotype distribution at a diploidhexaploid contact zone in Aster amellus \(Asteraceae\)](#)  
 Authors: Castro, S.; Loureiro, J.; Prochazka, T.; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 5 Pages: 1047-1055  
 DOI: 10.1093/aob/mcs177 Published: OCT 2012
166. Title: [Using flow cytometry to estimate pollen DNA content: improved methodology and applications](#)  
 Authors: Kron, Paul; Husband, Brian C.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 5 Pages: 1067-1078  
 DOI: 10.1093/aob/mcs167 Published: OCT 2012
167. Title: [Primary sex ratio regulation by queens in ants \(Formicidae\) and other social Hymenoptera](#)  
 Author: Aron, Serge  
 Source: MYRMECOLOGICAL NEWS Volume: 17 Pages: 63-80 Published: AUG 2012
168. Title: [Neopolyploidy in Spartina pectinata Link: 1. Morphological analysis of tetraploid and hexaploid plants in a mixed natural population](#)  
 Authors: Kim, Sumin; Rayburn, A. L.; Boe, Arvid; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 6 Pages: 1073-1083  
 DOI: 10.1007/s00606-012-0617-5 Published: JUN 2012
169. Title: [C-value reassessment of plant standards: an image cytometry approach](#)  
 Authors: Praca-Fontes, Milene Miranda; Carvalho, Carlos Roberto; Clarindo, Wellington Ronildo  
 Source: PLANT CELL REPORTS Volume: 30 Issue: 12 Pages: 2303-2312  
 DOI: 10.1007/s00299-011-1135-6 Published: DEC 2011
170. Title: [Applications of flow cytometry in plant pathology for genome size determination, detection and physiological status](#)  
 Authors: D'Hondt, Liesbet; Hofte, Monica; Van Bockstaele, Erik; et al.  
 Source: MOLECULAR PLANT PATHOLOGY Volume: 12 Issue: 8 Pages: 815-828  
 DOI: 10.1111/J.1364-3703.2011.00711.X Published: OCT 2011
171. Title: [The effects of rapid desiccation on estimates of plant genome size](#)  
 Authors: Bainard, Jillian D.; Husband, Brian C.; Baldwin, Sarah J.; et al.  
 Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 825-842  
 DOI: 10.1007/s10577-011-9232-5 Published: AUG 2011
172. Title: [Revisiting the DNA C-values of the genome size-standards used in plant flow cytometry to choose the "best primary standards"](#)  
 Authors: Praca-Fontes, Milene Miranda; Carvalho, Carlos Roberto; Clarindo, Wellington Ronildo; et al.  
 Source: PLANT CELL REPORTS Volume: 30 Issue: 7 Pages: 1183-1191  
 DOI: 10.1007/s00299-011-1026-x Published: JUL 2011
173. Title: [Barcoding without DNA? Species identification using near infrared spectroscopy](#)  
 Authors: Rodriguez-Fernandez, Jaime I.; De Carvalho, Claudio J. B.; Pasquini, Celio; et al.  
 Source: ZOOTAXA Issue: 2933 Pages: 46-54 Published: JUN 29 2011

174. Title: [Modern Plant Biosystematics: Commemorating 50 years of the International Organization of Plant Biosystematists](#)  
Authors: Marhold, Karol; Stuessy, Tod F.  
Source: TAXON Volume: 60 Issue: 2 Pages: 317-319 Published: APR 2011
175. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echioides\* \(Asteraceae\) in central Europe](#)  
Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
DOI: 10.1093/aob/mcq260 Published: MAR 11 2011
176. Title: [A survey of \*Penstemon\*'s genome size](#)  
Authors: Broderick, Shaun R.; Stevens, Mikel R.; Geary, Brad; et al.  
Source: GENOME Volume: 54 Issue: 2 Pages: 160-173 DOI: 10.1139/G10-106 Published: FEB 2011
177. Title: [An increment in the \*Duranta repens\* L. \(Verbenaceae\) knowledge: DNA content, karyology, meiosis and palynology](#)  
Authors: Saulo M, Sousa; Reis, Aryane C.; Silva, Pamela S.; et al.  
Source: CARYOLOGIA Volume: 64 Issue: 1 Pages: 110-116 Published: JAN-MAR 2011
178. Title: [Chromosome numbers and DNA C values in the genus \*Lippia\* \(Verbenaceae\)](#)  
Authors: Salabert de Campos, Jose Marcello; Sousa, Saulo Marcal; Silva, Pamela Souza; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 291 Issue: 1-2 Pages: 133-140  
DOI: 10.1007/s00606-010-0370-6 Published: JAN 2011
179. Title: [Variation in floral morphology and ploidy among populations of \*Collinsia parviflora\* and \*Collinsia grandiflora\*](#)  
Authors: Tunbridge, Nicole D.; Sears, Chris; Elle, Elizabeth  
Source: BOTANY-BOTANIQUE Volume: 89 Issue: 1 Pages: 19-33 DOI: 10.1139/B10-076  
Published: JAN 2011
180. Title: [DISCOVERY OF NATURAL MISCANTHUS \(POACEAE\) TRIPLOID PLANTS IN SYMPATRIC POPULATIONS OF MISCANTHUS SACCHARIFLORUS AND MISCANTHUS SINENSIS IN SOUTHERN JAPAN](#)  
Authors: Nishiwaki, Aya; Mizuguti, Aki; Kuwabara, Shotaro; et al.  
Source: AMERICAN JOURNAL OF BOTANY Volume: 98 Issue: 1 Pages: 154-159  
DOI: 10.3732/ajb.1000258 Published: JAN 2011
181. Title: [Estimation of nuclear DNA content in \*Nasturtium R. Br.\* by flow cytometry](#)  
Authors: Morozowska, Maria; Czarna, Aneta; Jedrzejczyk, Iwona  
Source: AQUATIC BOTANY Volume: 93 Issue: 4 Pages: 250-253  
DOI: 10.1016/j.aquabot.2010.08.004 Published: NOV 2010
182. Title: [Disentangling phylogeography, polyploid evolution and taxonomy of a woodland herb \(\*Veronica chamaedrys\* group, Plantaginaceae s.l.\) in southeastern Europe](#)  
Authors: Bardy, Katharina E.; Albach, Dirk C.; Schneeweiss, Gerald M.; et al.  
Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 57 Issue: 2  
Pages: 771-786 DOI: 10.1016/j.ympev.2010.06.025 Published: NOV 2010
183. Title: [Genome size variation in the pine fusiform rust pathogen \*Cronartium quercuum\* f.sp. \*fusiforme\* as determined by flow cytometry](#)  
Authors: Anderson, Claire L.; Kubisiak, Thomas L.; Nelson, C. Dana; et al.  
Source: MYCOLOGIA Volume: 102 Issue: 6 Pages: 1295-1302 DOI: 10.3852/10-040 Published: NOV-DEC 2010
184. Title: [Intraspecific genome size variation and morphological differentiation of \*Ranunculus parnassifolius\* \(Ranunculaceae\), an Alpine-Pyreanean-Cantabrian polyploid group](#)  
Authors: Cires, Eduardo; Cuesta, Candela; Angeles Revilla, Maria; et al.  
Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 101 Issue: 2  
Pages: 251-271 Published: OCT 2010
185. Title: [Absence of pollinator-mediated premating barriers in mixed-ploidy populations of \*Gymnadenia conopsea\* s.l. \(Orchidaceae\)](#)  
Authors: Jersakova, Jana; Castro, Silvia; Sonk, Nicole; et al.  
Source: EVOLUTIONARY ECOLOGY Volume: 24 Issue: 5 Pages: 1199-1218  
DOI: 10.1007/s10682-010-9356-7 Published: SEP 2010
186. Title: [Variation in 2C Nuclear DNA Content of \*Zoysia\* spp. as Determined by Flow Cytometry](#)  
Authors: Schwartz, Brian M.; Kenworthy, Kevin E.; Engelke, M. C.; et al.  
Source: CROP SCIENCE Volume: 50 Issue: 4 Pages: 1519-1525  
DOI: 10.2135/cropsci2009.08.0425 Published: JUL-AUG 2010

187. Title: [Complex distribution patterns, ecology and coexistence of ploidy levels of \*Allium oleraceum\* \(Alliaceae\) in the Czech Republic](#)  
Authors: Duchoslav, Martin; Safarova, Lenka; Krahulec, Frantisek  
Source: ANNALS OF BOTANY Volume: 105 Issue: 5 Pages: 719-735 DOI: 10.1093/aob/mcq035  
Published: MAY 2010
188. Title: [Use of flow cytometry in research on apomictic plants](#)  
Authors: Krahulcova, Anna; Rotreklova, Olga  
Source: PRESLIA Volume: 82 Issue: 1 Pages: 23-39 Published: APR 2010
189. Title: [Cytotype diversity and genome size variation in eastern Asian polyploid \*Cardamine\* \(Brassicaceae\) species](#)  
Authors: Marhold, Karol; Kudoh, Hiroshi; Pak, Jae-Hong; et al.  
Source: ANNALS OF BOTANY Volume: 105 Issue: 2 Pages: 249-264 DOI: 10.1093/aob/mcp282  
Published: FEB 2010
190. Title: [Where to draw the line? A nuclear genetic perspective on proposed range boundaries of the crested newts \*Triturus karelinii\* and \*T. arntzenii\*](#)  
Authors: Arntzen, J. W.; Wielstra, Ben  
Source: AMPHIBIA-REPTILIA Volume: 31 Issue: 3 Pages: 311-322 Published: 2010
191. Title: [An Efficient High-throughput Flow Cytometric Method for Estimating DNA Ploidy Level in Plants](#)  
Authors: Cousin, A.; Heel, K.; Cowling, W. A.; et al.  
Source: CYTOMETRY PART A Volume: 75A Issue: 12 Pages: 1015-1019  
DOI: 10.1002/cyto.a.20816 Published: DEC 2009
192. Title: [Diploid males, diploid sperm production, and triploid females in the ant \*Tapinoma erraticum\*](#)  
Authors: Cournault, Laurent; Aron, Serge  
Source: NATURWISSENSCHAFTEN Volume: 96 Issue: 12 Pages: 1393-1400  
DOI: 10.1007/s00114-009-0590-1 Published: DEC 2009
193. Title: [Risk assessment of transgenic apomictic tetraploid bahiagrass, cytogenetics, breeding behavior and performance of intra-specific hybrids](#)  
Authors: Sandhu, Sukhpreet; James, Victoria A.; Quesenberry, Kenneth H.; et al.  
Source: THEORETICAL AND APPLIED GENETICS Volume: 119 Issue: 8 Pages: 1383-1395  
DOI: 10.1007/s00122-009-1142-y Published: NOV 2009
194. Title: [Distribution and diversity of cytotypes in \*Dianthus broteri\* as evidenced by genome size variations](#)  
Authors: Balao, Francisco; Casimiro-Soriguer, Ramon; Talavera, Maria; et al.  
Source: ANNALS OF BOTANY Volume: 104 Issue: 5 Pages: 965-973 DOI: 10.1093/aob/mcp182  
Published: OCT 2009
195. Title: [Genome size variation and morphological differentiation within \*Ranunculus parnassifolius\* group \(Ranunculaceae\) from calcareous screes in the Northwest of Spain](#)  
Authors: Cires, Eduardo; Cuesta, Candela; Peredo, Elena L.; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 281 Issue: 1-4 Pages: 193-208  
DOI: 10.1007/s00606-009-0201-9 Published: AUG 2009
196. Title: [The effect of genome size on detailed species traits within closely related species of the same habitat](#)  
Author: Muenzbergova, Zuzana  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 160 Issue: 3  
Pages: 290-298 Published: JUL 2009
197. Title: [Intraspecific Chromosome Number Variation: a Neglected Threat to the Conservation of Rare Plants](#)  
Authors: Severns, Paul M.; Liston, Aaron  
Source: CONSERVATION BIOLOGY Volume: 22 Issue: 6 Pages: 1641-1647  
DOI: 10.1111/j.1523-1739.2008.01058.x Published: DEC 2008
198. Title: [Flow cytometric analysis in \*Lagenaria siceraria\* \(Cucurbitaceae\) indicates correlation of genome size with usage types and growing elevation](#)  
Authors: Achigan-Dako, Enoch G.; Fuchs, Joerg; Ahanchede, Adam; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 276 Issue: 1-2 Pages: 9-19  
DOI: 10.1007/s00606-008-0075-2 Published: NOV 2008
199. Title: [Rapid determination of sperm number in ant queens by flow cytometry](#)  
Authors: Cournault, L.; Aron, S.  
Source: INSECTES SOCIAUX Volume: 55 Issue: 3 Pages: 283-287  
DOI: 10.1007/s00040-008-1003-8 Published: SEP 2008

**Title: Circumpolar phylogeography of *Juncus biglumis* (Juncaceae) inferred from AFLP fingerprints, cpDNA sequences, nuclear DNA content and chromosome numbers**

**Authors: Schonswetter, P; Suda, J; Popp, M; Weiss-Schneeweiss, H; Brochmann, C**

**Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 42 Issue: 1**

**Pages: 92-103 DOI: 10.1016/j.ympev.2006.06.016 Published: JAN 2007**

200. Title: [Phylogeny of \*Carex\* subg. \*Vignea\* \(Cyperaceae\) based on Amplified Fragment Length Polymorphism and nrDNA Data](#)  
 Authors: Ford, Bruce A.; Ghazvini, Habibollah; Naczi, Robert F. C.; et al.  
 Source: SYSTEMATIC BOTANY Volume: 37 Issue: 4 Pages: 913-925  
 DOI: 10.1600/036364412X656464 Published: OCT-DEC 2012
201. Title: [Nuclear DNA content variation among perennial taxa of the genus \*Cyanus\* \(Asteraceae\) in Central Europe and adjacent areas](#)  
 Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482  
 DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012
202. Title: [Genetic consequences of glacial survival: the late Quaternary history of balsam poplar \(\*Populus balsamifera\* L.\) in North America](#)  
 Authors: Breen, Amy L.; Murray, David F.; Olson, Matthew S.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 39 Issue: 5 Pages: 918-928  
 DOI: 10.1111/j.1365-2699.2011.02657.x Published: MAY 2012
203. Title: [Induced polyploidization and its influence on yield, morphological, and qualitative characteristics of microtubers in \*Ullucus tuberosus\*](#)  
 Authors: Viehmannova, Iva; Travnickova, Martina; Spatenkova, Eva; et al.  
 Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 109 Issue: 1 Pages: 83-90  
 DOI: 10.1007/s11240-011-0076-7 Published: APR 2012
204. Title: [The role of disjunction and postglacial population expansion on phylogeographical history and genetic diversity of the circumboreal plant \*Chamaedaphne calyculata\*](#)  
 Authors: Wroblewska, Ada  
 Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 105 Issue: 4  
 Pages: 761-775 DOI: 10.1111/j.1095-8312.2011.01828.x Published: APR 2012
205. Title: [The impact of Pleistocene climate change on an ancient arctic-alpine plant: multiple lineages of disparate history in \*Oxyria digyna\*](#)  
 Authors: Allen, Geraldine A.; Marr, Kendrick L.; McCormick, Laurie J.; et al.  
 Source: ECOLOGY AND EVOLUTION Volume: 2 Issue: 3 Pages: 649-665  
 DOI: 10.1002/ece3.213 Published: MAR 2012
206. Title: [Analysis of hybridization between tetraploid \*Lotus corniculatus\* and diploid \*Lotus stepposus\* \(Fabaceae-Loteae\): morphological and molecular aspects](#)  
 Authors: Kramina, T. E.; Degtjareva, G. V.; Meschersky, I. G.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 3 Pages: 629-644  
 DOI: 10.1007/s00606-011-0572-6 Published: MAR 2012
207. Title: [FREQUENCY OF LOCAL, REGIONAL, AND LONG-DISTANCE DISPERSAL OF DIPLOID AND TETRAPLOID \*SAXIFRAGA OPPOSITIFOLIA\* \(SAXIFRAGACEAE\) TO ARCTIC GLACIER FORELANDS](#)  
 Authors: Muller, Eike; Eidsen, Pernille Bronken; Ehrich, Dorothee; et al.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 99 Issue: 3 Pages: 459-471  
 DOI: 10.3732/ajb.1100363 Published: MAR 2012
208. Title: [There is no diploid apomict among Czech \*Sorbus\* species: a biosystematic revision of \*S. eximia\* and discovery of \*S. barrandienica\*](#)  
 Authors: Vit, Petr; Lepsi, Martin; Lepsi, Petr  
 Source: PRESLIA Volume: 84 Issue: 1 Pages: 71-96 Published: FEB 2012
209. Title: [Diversity of \*Salix reticulata\* L. \(Salicaceae\) leaf traits in Europe and its relation to geographical position](#)  
 Author: Marcysiak, K.  
 Source: PLANT BIOSYSTEMS Volume: 146 Supplement: 1 Pages: 101-111  
 DOI: 10.1080/11263504.2012.727879 Published: 2012
210. Title: [The Evolution of Genome Size Variation in Drumstick Onions \(\*Allium\* subgenus \*Melanocrommyum\*\)](#)  
 Authors: Gurushidze, Maia; Fuchs, Joerg; Blattner, Frank R.

- Source: SYSTEMATIC BOTANY Volume: 37 Issue: 1 Pages: 96-104  
DOI: 10.1600/036364412X616675 Published: JAN-MAR 2012
211. Title: [Global phylogeography in Sanionia uncinata \(Amblystegiaceae: Bryophyta\)](#)  
Authors: Hedenas, Lars  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 168 Issue: 1  
Pages: 19-42 DOI: 10.1111/j.1095-8339.2011.01189.x Published: JAN 2012
212. Title: [C-value reassessment of plant standards: an image cytometry approach](#)  
Authors: Praca-Fontes, Milene Miranda; Carvalho, Carlos Roberto; Clarindo, Wellington Ronildo  
Source: PLANT CELL REPORTS Volume: 30 Issue: 12 Pages: 2303-2312  
DOI: 10.1007/s00299-011-1135-6 Published: DEC 2011
213. Title: [INTRICATE VARIATION PATTERNS IN THE DIPLOID-POLYPLOID COMPLEX OF ALYSSUM MONTANUM-A. REPENS \(BRASSICACEAE\) IN THE APENNINE PENINSULA: EVIDENCE FOR LONG-TERM PERSISTENCE AND DIVERSIFICATION](#)  
Authors: Spaniel, Stanislav; Marhold, Karol; Passalacqua, Nicodemo G.; et al.  
Source: AMERICAN JOURNAL OF BOTANY Volume: 98 Issue: 11 Pages: 1887-1904  
DOI: 10.3732/ajb.1100147 Published: NOV 2011
214. Title: [The effects of rapid desiccation on estimates of plant genome size](#)  
Authors: Bainard, Jillian D.; Husband, Brian C.; Baldwin, Sarah J.; et al.  
Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 825-842  
DOI: 10.1007/s10577-011-9232-5 Published: AUG 2011
215. Title: [Breeding barriers at a diploid-hexaploid contact zone in Aster amellus](#)  
Authors: Castro, Silvia; Muenzbergova, Zuzana; Raabova, Jana; et al.  
Source: EVOLUTIONARY ECOLOGY Volume: 25 Issue: 4 Pages: 795-814  
DOI: 10.1007/s10682-010-9439-5 Published: JUL 2011
216. Title: [Revisiting the DNA C-values of the genome size-standards used in plant flow cytometry to choose the "best primary standards"](#)  
Authors: Praca-Fontes, Milene Miranda; Carvalho, Carlos Roberto; Clarindo, Wellington Ronildo; et al.  
Source: PLANT CELL REPORTS Volume: 30 Issue: 7 Pages: 1183-1191  
DOI: 10.1007/s00299-011-1026-x Published: JUL 2011
217. Title: [Genetic and morphological variation in the diploid-polyploid Alyssum montanum in Central Europe: taxonomic and evolutionary considerations](#)  
Authors: Spaniel, Stanislav; Marhold, Karol; Filova, Barbora; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 294 Issue: 1-2 Pages: 1-25  
DOI: 10.1007/s00606-011-0438-y Published: JUN 2011
218. Title: [Biosystematic study of the diploid-polyploid Pilosella alpicola group with variation in breeding system: Patterns and processes](#)  
Authors: Singliarova, Barbora; Hodalova, Iva; Mraz, Patrik  
Source: TAXON Volume: 60 Issue: 2 Pages: 450-470 Published: APR 2011
219. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
Authors: Bennett, M. D.; Leitch, I. J.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
220. Title: [Glacial survival may matter after all: nunatak signatures in the rare European populations of two west-arctic species](#)  
Authors: Westergaard, Kristine B.; Alsos, Inger G.; Popp, Magnus; et al.  
Source: MOLECULAR ECOLOGY Volume: 20 Issue: 2 Pages: 376-393  
DOI: 10.1111/j.1365-294X.2010.04928.x Published: JAN 2011
221. Title: [Allopolyploid origins of the Galeopsis tetraploids - revisiting Muntzing's classical textbook example using molecular tools](#)  
Authors: Bendiksby, Mika; Tribsch, Andreas; Borgen, Liv; et al.  
Source: NEW PHYTOLOGIST Volume: 191 Issue: 4 Pages: 1150-1167  
DOI: 10.1111/j.1469-8137.2011.03753.x Published: 2011
222. Title: [Genetic and morphological variation in Viola suavis s.l. \(Violaceae\) in the western Balkan Peninsula: two endemic subspecies revealed](#)  
Authors: Mereda, Pavol, Jr.; Hodalova, Iva; Kucera, Jaromir; et al.  
Source: SYSTEMATICS AND BIODIVERSITY Volume: 9 Issue: 3 Pages: 211-231  
DOI: 10.1080/14772000.2011.603903 Published: 2011
223. Title: [Refugial persistence and postglacial recolonization of North America by the cold-tolerant herbaceous plant Orthilia secunda](#)

- Authors: Beatty, Gemma E.; Provan, Jim  
 Source: MOLECULAR ECOLOGY Volume: 19 Issue: 22 Pages: 5009-5021  
 DOI: 10.1111/j.1365-294X.2010.04859.x Published: NOV 2010
224. Title: [Intraspecific genome size variation and morphological differentiation of \*Ranunculus parnassifolius\* \(Ranunculaceae\), an Alpine-Pyrenean-Cantabrian polyploid group](#)  
 Authors: Cires, Eduardo; Cuesta, Candela; Angeles Revilla, Maria; et al.  
 Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 101 Issue: 2  
 Pages: 251-271 Published: OCT 2010
225. Title: [Surviving climate changes: high genetic diversity and transoceanic gene flow in two arctic-alpine lichens, \*Flavocetraria cucullata\* and \*F-nivalis\* \(Parmeliaceae, Ascomycota\)](#)  
 Authors: Geml, Jozsef; Kauff, Frank; Brochmann, Christian; et al.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 37 Issue: 8 Pages: 1529-1542  
 DOI: 10.1111/j.1365-2699.2010.02287.x Published: AUG 2010
226. Title: [Genetic reticulation and interrelationships among \*Citrullus\* species as revealed by joint analysis of shared AFLPs and species-specific SSR alleles](#)  
 Authors: Nimmakayala, Padmavathi; Tomason, Yan R.; Jeong, Jooha; et al.  
 Source: PLANT GENETIC RESOURCES-CHARACTERIZATION AND UTILIZATION Volume: 8  
 Issue: 1 Pages: 16-25 DOI: 10.1017/S1479262109990098 Published: APR 2010
227. Title: [Understanding intraspecific variation in genome size in plants](#)  
 Authors: Smarda, Petr; Bures, Petr  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 41-61 Published: APR 2010
228. Title: [Evolutionary dynamics across discontinuous freshwater systems: Rapid expansions and repeated allopolyploid origins in the Palearctic white water-lilies \(\*Nymphaea\*\)](#)  
 Authors: Volkova, Polina A.; Travnicek, Pavel; Brochmann, Christian  
 Source: TAXON Volume: 59 Issue: 2 Pages: 483-494 Published: APR 2010
229. Title: [Cytotype diversity and genome size variation in eastern Asian polyploid \*Cardamine\* \(Brassicaceae\) species](#)  
 Authors: Marhold, Karol; Kudoh, Hiroshi; Pak, Jae-Hong; et al.  
 Source: ANNALS OF BOTANY Volume: 105 Issue: 2 Pages: 249-264 DOI: 10.1093/aob/mcp282  
 Published: FEB 2011
230. Title: [Chromosome number and DNA ploidy level reports of vascular plants-4](#)  
 Authors: Mraz, Patrik  
 Source: BIOLOGIA Volume: 64 Issue: 6 Pages: 1085-1088 DOI: 10.2478/s11756-009-0208-2  
 Published: DEC 2009
231. Title: [Trans-Atlantic dispersal and large-scale lack of genetic structure in the circumpolar, arctic-alpine sedge \*Carex bigelowii\* s.l. \(Cyperaceae\)](#)  
 Authors: Schonswetter, Peter; Elven, Reidar; Brochmann, Christian  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 95 Issue: 8 Pages: 1006-1014  
 DOI: 10.3732/ajb.2007196 Published: AUG 2008
232. Title: [Diploid and tetraploid cytotypes of \*Centaurea stoebe\* \(Asteraceae\) in Central Europe: Morphological differentiation and cytotype distribution patterns](#)  
 Authors: Spaniel, Stanislav; Marhold, Karol; Hodalova, Iva; et al.  
 Source: FOLIA GEOBOTANICA Volume: 43 Issue: 2 Pages: 131-158  
 DOI: 10.1007/s12224-008-9008-7 Published: JUN 2008
233. Title: [Herbarium specimens as a source of DNA for AFLP fingerprinting of \*Phragmites\* \(Poaceae\): possibilities and limitations](#)  
 Authors: Lambertini, C.; Frydenberg, J.; Gustafsson, M. H. G.; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 272 Issue: 1-4 Pages: 223-231  
 DOI: 10.1007/s00606-007-0633-z Published: MAY 2008
234. Title: [The Arctic - an evolutionary freezer?](#)  
 Authors: Brochmann, Christian; Brysting, Anne K.  
 Source: PLANT ECOLOGY & DIVERSITY Volume: 1 Issue: 2 Pages: 181-195  
 DOI: 10.1080/17550870802331904 Published: 2008
235. Title: [A bridge or a barrier? Beringia's influence on the distribution and diversity of tundra plants](#)  
 Authors: DeChaine, Eric G.  
 Source: PLANT ECOLOGY & DIVERSITY Volume: 1 Issue: 2 Pages: 197-207  
 DOI: 10.1080/17550870802328660 Published: 2008
236. Title: [Genetic diversity and distinctiveness in Scottish alpine plants](#)  
 Authors: Westergaard, Kristine B.; Alsos, Inger G.; Ehrlich, Dorothee; et al.

Source: *PLANT ECOLOGY & DIVERSITY* Volume: 1 Issue: 2 Pages: 329-338  
 DOI: 10.1080/17550870802338610 Published: 2008

237. Title: [Hybridization between two polyploid Cardamine \(Brassicaceae\) species in north-western Spain: Discordance between morphological and genetic variation patterns](#)  
 Authors: Lihova, J.; Kucera, J.; Perny, M.; et al.  
 Source: *ANNALS OF BOTANY* Volume: 99 Issue: 6 Pages: 1083-1096  
 DOI: 10.1093/aob/mcm056 Published: JUN 2007

**Title: Reliable DNA ploidy determination in dehydrated tissues of vascular plants by DAPI flow cytometry - New prospects for plant research**

**Authors: Suda, J; Travnicek, P**

**Source: CYTOMETRY PART A Volume: 69A Issue: 4 Pages: 273-280 DOI: 10.1002/cyto.a.20253**

**Published: APR 2006**

238. Title: [Geographical gradients in the genome size variation of wild coffee trees \(Coffea\) native to Africa and Indian Ocean islands](#)  
 Authors: Razafinarivo, Norosoa J.; Rakotomalala, Jean-Jacques; Brown, Spencer C.; et al.  
 Source: *TREE GENETICS & GENOMES* Volume: 8 Issue: 6 Pages: 1345-1358  
 DOI: 10.1007/s11295-012-0520-9 Published: DEC 2012
239. Title: [Expansion of a globally pervasive grass occurs without substantial trait differences between home and away populations](#)  
 Authors: Leifso, A.; MacDougall, A. S.; Husband, B.; et al.  
 Source: *OECOLOGIA* Volume: 170 Issue: 4 Pages: 1123-1132 DOI: 10.1007/s00442-012-2370-4  
 Published: DEC 2012
240. Title: [CHROMOSOME NUMBER EVOLVES INDEPENDENTLY OF GENOME SIZE IN A CLADE WITH NONLOCALIZED CENTROMERES \(CAREX: CYPERACEAE\)](#)  
 Authors: Chung, Kyong-Sook; Hipp, Andrew L.; Roalson, Eric H.  
 Source: *EVOLUTION* Volume: 66 Issue: 9 Pages: 2708-2722  
 DOI: 10.1111/j.1558-5646.2012.01624.x Published: SEP 2012
241. Title: [Genome size and chromosome number in Echinops \(Asteraceae, Cardueae\) in the Aegean and Balkan regions: technical aspects of nuclear DNA amount assessment and genome evolution in a phylogenetic frame](#)  
 Authors: Sanchez-Jimenez, Ismael; Hidalgo, Oriane; Angel Canela, Miguel; et al.  
 Source: *PLANT SYSTEMATICS AND EVOLUTION* Volume: 298 Issue: 6 Pages: 1085-1099  
 DOI: 10.1007/s00606-012-0618-4 Published: JUN 2012
242. Title: [PHYLOGENETIC PLACEMENT OF SPECIES WITHIN THE GENUS BOTRYCHIUM S.S. \(OPHIOGLOSSACEAE\) ON THE BASIS OF PLASTID SEQUENCES, AMPLIFIED FRAGMENT LENGTH POLYMORPHISMS, AND FLOW CYTOMETRY](#)  
 Authors: Williams, Evelyn W.; Waller, Donald M.  
 Source: *INTERNATIONAL JOURNAL OF PLANT SCIENCES* Volume: 173 Issue: 5  
 Pages: 516-531 DOI: 10.1086/664711 Published: JUN 2012
243. Title: [A new circumscription of Alyssum montanum ssp montanum and A. montanum ssp gmelinii \(Brassicaceae\) in Central Europe: molecular and morphological evidence](#)  
 Authors: Spaniel, Stanislav; Marhold, Karol; Thiv, Mike; et al.  
 Source: *BOTANICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 169 Issue: 2  
 Pages: 378-402 DOI: 10.1111/j.1095-8339.2012.01225.x Published: JUN 2012
244. Title: [FREQUENCY OF LOCAL, REGIONAL, AND LONG-DISTANCE DISPERSAL OF DIPLOID AND TETRAPLOID SAXIFRAGA OPPOSITIFOLIA \(SAXIFRAGACEAE\) TO ARCTIC GLACIER FORELANDS](#)  
 Authors: Muller, Eike; Eidesen, Pernille Bronken; Ehrich, Dorothee; et al.  
 Source: *AMERICAN JOURNAL OF BOTANY* Volume: 99 Issue: 3 Pages: 459-471  
 DOI: 10.3732/ajb.1100363 Published: MAR 2012
245. Title: [Speciation and evolution in the Gagea reticulata species complex \(Tulipeae: Liliaceae\)](#)  
 Authors: Zarrei, Mehdi; Wilkin, Paul; Ingrouille, Martin J.; et al.  
 Source: *MOLECULAR PHYLOGENETICS AND EVOLUTION* Volume: 62 Issue: 2  
 Pages: 624-639 DOI: 10.1016/j.ympev.2011.11.003 Published: FEB 2012

246. Title: [INTRICATE VARIATION PATTERNS IN THE DIPLOID-POLYPLOID COMPLEX OF \*ALYSSUM MONTANUM-A. REPENS\* \(BRASSICACEAE\) IN THE APENNINE PENINSULA: EVIDENCE FOR LONG-TERM PERSISTENCE AND DIVERSIFICATION](#)  
 Authors: Spaniel, Stanislav; Marhold, Karol; Passalacqua, Nicodemo G.; et al.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 98 Issue: 11 Pages: 1887-1904  
 DOI: 10.3732/ajb.1100147 Published: NOV 2011
247. Title: [Flow cytometry confirms reticulate evolution and reveals triploidy in Central European \*Diphasiastrum\* taxa \(Lycopodiaceae, Lycophyta\)](#)  
 Authors: Bennert, H. Wilfried; Horn, Karsten; Kauth, Marion; et al.  
 Source: ANNALS OF BOTANY Volume: 108 Issue: 5 Pages: 867-876 DOI: 10.1093/aob/mcr208  
 Published: OCT 2011
248. Title: [The effects of rapid desiccation on estimates of plant genome size](#)  
 Authors: Bainard, Jillian D.; Husband, Brian C.; Baldwin, Sarah J.; et al.  
 Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 825-842  
 DOI: 10.1007/s10577-011-9232-5 Published: AUG 2011
249. Title: [NATURAL POLYPLOIDIZATION WITHIN TETRAPLOID AND HEXAPLOID POPULATIONS OF THE DESERT SHRUB \*ATRIPLEX CONFERTIFOLIA\*](#)  
 Authors: Sanderson, Stewart C.  
 Source: WESTERN NORTH AMERICAN NATURALIST Volume: 71 Issue: 2 Pages: 141-150  
 Published: AUG 2011
250. Title: [Genetic and morphological variation in the diploid-polyploid \*Alyssum montanum\* in Central Europe: taxonomic and evolutionary considerations](#)  
 Authors: Spaniel, Stanislav; Marhold, Karol; Filova, Barbora; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 294 Issue: 1-2 Pages: 1-25  
 DOI: 10.1007/s00606-011-0438-y Published: JUN 2011
251. Title: [Ploidy level determination within the context of in vitro breeding](#)  
 Authors: Ochatt, S. J.; Patat-Ochatt, E. M.; Moessner, A.  
 Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 104 Issue: 3 Special Issue: SI  
 Pages: 329-341 DOI: 10.1007/s11240-011-9918-6 Published: MAR 2011
252. Title: [Variation in floral morphology and ploidy among populations of \*Collinsia parviflora\* and \*Collinsia grandiflora\*](#)  
 Authors: Tunbridge, Nicole D.; Sears, Chris; Elle, Elizabeth  
 Source: BOTANY-BOTANIQUE Volume: 89 Issue: 1 Pages: 19-33 DOI: 10.1139/B10-076  
 Published: JAN 2011
253. Title: [Genome size in Dipsacaceae and \*Morina longifolia\* \(Morinaceae\)](#)  
 Authors: Temsch, Eva M.; Greilhuber, Johann  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 289 Issue: 1-2 Pages: 45-56  
 DOI: 10.1007/s00606-010-0330-1 Published: OCT 2010
254. Title: [Quaternary range dynamics and polyploid evolution in an arid brushland plant species \(\*Melampodium cinereum\*, Asteraceae\)](#)  
 Authors: Rebernick, Carolin A.; Weiss-Schneeweiss, Hanna; Schneeweiss, Gerald M.; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 54 Issue: 2  
 Pages: 594-606 DOI: 10.1016/j.ympev.2009.10.010 Published: FEB 2010
255. Title: [Distribution and diversity of cytotypes in \*Dianthus broteri\* as evidenced by genome size variations](#)  
 Authors: Balao, Francisco; Casimiro-Soriguer, Ramon; Talavera, Maria; et al.  
 Source: ANNALS OF BOTANY Volume: 104 Issue: 5 Pages: 965-973 DOI: 10.1093/aob/mcp182  
 Published: OCT 2009
256. Title: [Genome size and morphology of the \*Dryopteris affinis\* group in Central Europe](#)  
 Authors: Ekrt, Libor; Travnicek, Pavel; Jarolimova, Vlasta; et al.  
 Source: PRESLIA Volume: 81 Issue: 3 Pages: 261-280 Published: SEP 2009
257. Title: [Genome size variation and morphological differentiation within \*Ranunculus parnassifolius\* group \(Ranunculaceae\) from calcareous screes in the Northwest of Spain](#)  
 Authors: Cires, Eduardo; Cuesta, Candela; Peredo, Elena L.; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 281 Issue: 1-4 Pages: 193-208  
 DOI: 10.1007/s00606-009-0201-9 Published: AUG 2009
258. Title: [Flow Cytometry for Plant Breeding](#)  
 Authors: Leus, L.; Van Laere, K.; Dewitte, A.; et al.  
 Book Editor(s): VanTuyl, JM; DeVries, DP

- Source: XXIII INTERNATIONAL EUCARPIA SYMPOSIUM, SECTION ORNAMENTALS: COLOURFUL BREEDING AND GENETICS Book Series: Acta Horticulturae Volume: 836 Pages: 221-226 Published: 2009
259. Title: [CYTOTYPE VARIATION AND ALLOPOLYPLOIDY IN NORTH AMERICAN SPECIES OF THE SPHAGNUM SUBSECUNDUM COMPLEX \(SPHAGNACEAE\)](#)  
 Authors: Ricca, Mariana; Beecher, Francis W.; Boles, Sandra B.; et al.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 95 Issue: 12 Pages: 1606-1620  
 DOI: 10.3732/ajb.0800148 Published: DEC 2008
260. Title: [Genome size in Dahlia Cav. \(Asteraceae-Coreoideae\)](#)  
 Authors: Temsch, Eva M.; Greilhuber, Johann; Hammett, Keith R. W.; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 276 Issue: 3-4 Pages: 157-166  
 DOI: 10.1007/s00606-008-0077-0 Published: DEC 2008
261. Title: [A morphometric study and revision of the Asplenium trichomanes group in the Czech Republic](#)  
 Authors: Ekrt, Libor; Stech, Milan  
 Source: PRESLIA Volume: 80 Issue: 3 Pages: 325-347 Published: SEP 2008
262. Title: [Flow cytometry in plant breeding](#)  
 Authors: Ochatt, Sergio J.  
 Source: CYTOMETRY PART A Volume: 73A Issue: 7 Pages: 581-598  
 DOI: 10.1002/cyto.a.20562 Published: JUL 2008
263. Title: [DNA ploidy level variability of some fescues \(Festuca subg. Festuca, Poaceae\) from Central and Southern Europe measured in fresh plants and herbarium specimens](#)  
 Author: Smarda, Petr  
 Source: BIOLOGIA Volume: 63 Issue: 3 Pages: 349-367 DOI: 10.2478/s11756-008-0052-9  
 Published: JUN 2008
264. Title: [Polyploid and hybrid origins of pacific island sandalwoods \(Santalum, santalaceae\) inferred from low-copy nuclear and flow cytometry data](#)  
 Authors: Harbaugh, Danica T.  
 Source: INTERNATIONAL JOURNAL OF PLANT SCIENCES Volume: 169 Issue: 5  
 Pages: 677-685 DOI: 10.1086/533610 Published: JUN 2008
265. Title: [Cytochemistry and C-values: The less-well-known world of nuclear DNA amounts](#)  
 Author: Greilhuber, J.  
 Source: ANNALS OF BOTANY Volume: 101 Issue: 6 Pages: 791-804 DOI: 10.1093/aob/mcm250  
 Published: APR 2008
266. Title: [The use of bead beating to prepare suspensions of nuclei for flow cytometry from fresh leaves, herbarium leaves, petals and pollen](#)  
 Author: Roberts, Andy V.  
 Source: CYTOMETRY PART A Volume: 71A Issue: 12 Pages: 1039-1044  
 DOI: 10.1002/cyto.a.20486 Published: DEC 2007
267. Title: [Modes of cytometric bacterial DNA pattern: a tool for pursuing growth](#)  
 Author: Mueller, S.  
 Source: CELL PROLIFERATION Volume: 40 Issue: 5 Pages: 621-639  
 DOI: 10.1111/j.1365-2184.2007.00465.x Published: OCT 2007
268. Title: [Nuclear genome size in Selaginella](#)  
 Authors: Little, Damon P.; Moran, Robbin C.; Brenner, Eric D.; et al.  
 Source: GENOME Volume: 50 Issue: 4 Pages: 351-356 DOI: 10.1139/G06-138 Published: APR 2007
269. Title: [DNA ploidy levels and intraspecific DNA content variability in Romanian fescues \(Festuca, poaceae\) measured in fresh and herbarium material](#)  
 Author: Smarda, Petr  
 Source: FOLIA GEOBOTANICA Volume: 41 Issue: 4 Pages: 417-432 DOI: 10.1007/BF02806558  
 Published: 2006

---

**Title: Nuclear DNA amounts in Macaronesian angiosperms**

**Authors: Suda, J; Kyncl, T; Freiova, R**

**Source: ANNALS OF BOTANY Volume: 92 Issue: 1 Pages: 153-164 DOI: 10.1093/aob/mcg104**

**Published: JUL 2003**

270. Title: [Genome size in \*Filago\* L. \(Asteraceae, Gnaphalieae\) and related genera: phylogenetic, evolutionary and ecological implications](#)  
Author(s): Andres-Sanchez, Santiago; Temsch, Eva M.; Rico, Enrique; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 299 Issue: 2 Pages: 331-345 DOI: 10.1007/s00606-012-0724-3 Published: FEB 2013
271. Title: [Evolution of genome size in \*Carex\* \(Cyperaceae\) in relation to chromosome number and genomic base composition](#)  
Authors: Lipnerova, Ivana; Bures, Petr; Horova, Lucie; et al.  
Source: ANNALS OF BOTANY Volume: 111 Issue: 1 Pages: 79-94 DOI: 10.1093/aob/mcs239 Published: JAN 2013
272. Title: [Chromosome and genome size variation in \*Luzula\* \(Juncaceae\), a genus with holocentric chromosomes](#)  
Authors: Bozek, Monika; Leitch, Andrew R.; Leitch, Ilia J.; et al.  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 170 Issue: 4 Pages: 529-541 DOI: 10.1111/j.1095-8339.2012.01314.x Published: DEC 2012
273. Title: [HISTOGRAM SCORE CONTRIBUTES FOR RELIABILITY OF DNA CONTENT ESTIMATIVES IN \*Brachiaria\* spp.](#)  
Authors: de Oliveira Timbo, Ana Luiza; Pereira, Roselaine Cristina; dos Santos, Vanderley Borges; et al.  
Source: CIENCIA E AGROTECNOLOGIA Volume: 36 Issue: 6 Pages: 599-607 Published: NOV-DEC 2012
274. Title: [Polyploidy and other changes at chromosomal level and in genome size: Its role in systematics and evolution exemplified by some genera of Anthemideae and Cardueae \(Asteraceae\)](#)  
Authors: Valles, Joan; Pellicer, Jaume; Sanchez-Jimenez, Ismael; et al.  
Source: TAXON Volume: 61 Issue: 4 Pages: 841-851 Published: AUG 2012
275. Title: [Human-induced hybridization among congeneric endemic plants on Tenerife, Canary Islands](#)  
Authors: van Hengstum, Thomas; Lachmuth, Susanne; Oostermeijer, J. Gerard B.; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 6 Pages: 1119-1131 DOI: 10.1007/s00606-012-0624-6 Published: JUN 2012
276. Title: [Geometrical constraints in the scaling relationships between genome size, cell size and cell cycle length in herbaceous plants](#)  
Authors: Simova, Irena; Herben, Tomas  
Source: PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 279 Issue: 1730 Pages: 867-875 DOI: 10.1098/rspb.2011.1284 Published: MAR 7 2012
277. Title: [Determination of intraspecific nuclear DNA content variation in common vetch \(\*Vicia sativa\* L.\) lines and cultivars based on two distinct internal reference standards](#)  
Authors: Tiryaki, Iskender; Tuna, Metin  
Source: TURKISH JOURNAL OF AGRICULTURE AND FORESTRY Volume: 36 Issue: 6 Pages: 645-653 DOI: 10.3906/tar-1201-47 Published: 2012
278. Title: [Molecular Systematics and Biogeography of \*Descurainia\* \(Brassicaceae\) based on Nuclear ITS and Non-Coding Chloroplast DNA](#)  
Authors: Goodson, Barbara E.; Rehman, Sumaiyah K.; Jansen, Robert K.  
Source: SYSTEMATIC BOTANY Volume: 36 Issue: 4 Pages: 957-980 DOI: 10.1600/036364411X604976 Published: OCT-DEC 2011
279. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
Authors: Bennett, M. D.; Leitch, I. J.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590 DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
280. Title: [Karyological and Nuclear DNA Variation in Iranian Endemic Muskmelon \(\*Cucumis melo\* var. \*inodorus\*\)](#)  
Authors: Karimzadeh, Ghasem; Mousavi, Seyed Hossein; Jafarkhani-Kermani, Maryam; et al.  
Source: CYTOLOGIA Volume: 75 Issue: 4 Pages: 451-461 Published: DEC 2010
281. Title: [Estimation of nuclear DNA content in \*Nasturtium\* R. Br. by flow cytometry](#)  
Authors: Morozowska, Maria; Czarna, Aneta; Jędrzejczyk, Iwona  
Source: AQUATIC BOTANY Volume: 93 Issue: 4 Pages: 250-253 DOI: 10.1016/j.aquabot.2010.08.004 Published: NOV 2010
282. Title: [Karyological and Nuclear DNA Content Variation in Some Iranian Endemic \*Thymus\* Species \(Lamiaceae\)](#)  
Authors: Mahdavi, S.; Karimzadeh, G.

- Source: JOURNAL OF AGRICULTURAL SCIENCE AND TECHNOLOGY Volume: 12 Issue: 4  
Pages: 447-458 Published: FAL 2010
283. Title: [Applying DNA C-values to evaluate invasiveness of angiosperms: validity and limitation](#)  
Authors: Chen, Guo-Qi; Guo, Shui-Liang; Yin, Li-Ping  
Source: BIOLOGICAL INVASIONS Volume: 12 Issue: 5 Pages: 1335-1348  
DOI: 10.1007/s10530-009-9550-0 Published: MAY 2010
284. Title: [Amplified fragment length polymorphism \(AFLP\) markers for fingerprinting of \*Argyranthemum frutescens\* cultivars](#)  
Authors: Kjos, Mari; Fjellheim, Siri; Rognli, Odd Arne; et al.  
Source: SCIENTIA HORTICULTURAE Volume: 124 Issue: 4 Pages: 506-510  
DOI: 10.1016/j.scienta.2010.01.023 Published: MAY 1 2010
285. Title: [Investigation on relative genome sizes and ploidy levels of Darjeeling-Himalayan \*Rhododendron\* species using flow cytometer](#)  
Authors: De, Kalyan Kumar; Saha, Aniruddha; Tamang, Ranju; et al.  
Source: INDIAN JOURNAL OF BIOTECHNOLOGY Volume: 9 Issue: 1 Pages: 64-68  
Published: JAN 2010
286. Title: [The effect of genome size on detailed species traits within closely related species of the same habitat](#)  
Author: Muenzbergova, Zuzana  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 160 Issue: 3  
Pages: 290-298 Published: JUL 2009
287. Title: [The Balkan endemic \*Picris hispidissima\* \(Compositae\): morphology, nuclear DNA content and relationship to the polymorphic \*P. hieracioides\*](#)  
Authors: Slovak, Marek; Urfus, Tomas; Vit, Petr; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 278 Issue: 3-4 Pages: 187-201  
DOI: 10.1007/s00606-008-0137-5 Published: APR 2009
288. Title: [Karyological analysis of the five native Macaronesian \*Festuca\* \(Gramineae\) grasses supports a distinct diploid origin of two schizoendemic groups](#)  
Authors: de Sequeira, Miguel Menezes; Diaz-Perez, Antonio; Santos-Guerra, Arnoldo; et al.  
Source: ANALES DEL JARDIN BOTANICO DE MADRID Volume: 66 Issue: 1 Pages: 55-63  
DOI: 10.3989/ajbm.2196 Published: JAN-JUN 2009
289. Title: [Evolutionary and ecological implications of genome size in the North American endemic sagebrushes and allies \(\*Artemisia\*, Asteraceae\)](#)  
Authors: Garcia, Sonia; Canela, Miguel A.; Garnatje, Teresa; et al.  
Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 94 Issue: 3  
Pages: 631-649 DOI: 10.1111/j.1095-8312.2008.01001.x Published: JUL 2008
290. Title: [Polyploid and hybrid origins of pacific island sandalwoods \(\*Santalum\*, santalaceae\) inferred from low-copy nuclear and flow cytometry data](#)  
Author: Harbaugh, Danica T.  
Source: INTERNATIONAL JOURNAL OF PLANT SCIENCES Volume: 169 Issue: 5  
Pages: 677-685 DOI: 10.1086/533610 Published: JUN 2008
291. Title: [Karyological evolution of the angiosperm endemic flora of the Balearic Islands](#)  
Authors: Rossello, Josep A.; Castro, Mercedes  
Source: TAXON Volume: 57 Issue: 1 Pages: 259-273 Published: FEB 2008
292. Title: [Karyology of \*Limonium\* \(Plumbaginaceae\) species from the Balearic Islands and the western Iberian Peninsula](#)  
Authors: Castro, Mercedes; Rossello, Josep A.  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 155 Issue: 2  
Pages: 257-272 DOI: 10.1111/j.1095-8339.2007.00703.x Published: OCT 2007
293. Title: [Karyological observations on plant taxa endemic to the Balearic Islands](#)  
Authors: Castro, Mercedes; Rossello, Josep A.  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 153 Issue: 4  
Pages: 463-476 DOI: 10.1111/j.1095-8339.2007.00617.x Published: APR 2007
294. Title: [Genome size variation from a phylogenetic perspective in the genus \*Cheirolophus\* Cass. \(Asteraceae\): biogeographic implications](#)  
Authors: Garnatje, T.; Garcia, S.; Canela, M. A.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 264 Issue: 1-2 Pages: 117-134  
DOI: 10.1007/s00606-006-0489-7 Published: MAR 2007

295. Title: [Molecular systematics of \*Descurainia\* \(Brassicaceae\) in the Canary Islands: biogeographic and taxonomic implications](#)  
 Authors: Goodson, Barbara E.; Santos-Guerra, Arnoldo; Jansen, Robert K.  
 Source: TAXON Volume: 55 Issue: 3 Pages: 671-682 Published: AUG 2006
296. Title: [Genome size variation in the genus \*Carthamus\* \(Asteraceae, Cardueae\): Systematic implications and additive changes during allopolyploidization](#)  
 Authors: Garnatje, T; Garcia, S; Vilatersana, R; et al.  
 Source: ANNALS OF BOTANY Volume: 97 Issue: 3 Pages: 461-467 DOI: 10.1093/aob/mcj050  
 Published: MAR 2006
297. Title: [Genome size in \*Bituminaria bituminosa\* \(L.\) C.H. Stirton \(Fabaceae\) populations: separation of "true" differences from environmental effects on DNA determination](#)  
 Authors: Walker, DJ; Monino, I; Correal, E  
 Source: ENVIRONMENTAL AND EXPERIMENTAL BOTANY Volume: 55 Issue: 3  
 Pages: 258-265 DOI: 10.1016/j.envexptbot.2004.11.005 Published: MAR 2006
298. Title: [Genome size variation in the \*Artemisia arborescens\* complex \(Asteraceae, Anthemideae\) and its cultivars](#)  
 Authors: Garcia, S; Garnatje, T; Twibell, JD; et al.  
 Source: GENOME Volume: 49 Issue: 3 Pages: 244-253 DOI: 10.1139/G05-105  
 Published: MAR 2006
299. Title: [Genome size in Bulgarian \*Centaurea s.l.\* \(Asteraceae\)](#)  
 Authors: Bancheva, S; Greilhuber, J  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 257 Issue: 1-2 Pages: 95-117  
 DOI: 10.1007/s00606-005-0384-7 Published: FEB 2006
300. Title: [2C DNA variation and relationships among New World species of the genus \*Lupinus\* \(Fabaceae\)](#)  
 Authors: Naganowska, B; Wolko, B; Sliwiska, E; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 256 Issue: 1-4 Pages: 147-157  
 DOI: 10.1007/s00606-005-0364-y Published: NOV 2005
301. Title: [Does genome size in \*Dasypyrum villosum\* vary with fruit colour?](#)  
 Authors: Obermayer, R; Greilhuber, J  
 Source: HEREDITY Volume: 95 Issue: 1 Pages: 91-95 DOI: 10.1038/sj.hdy.6800696  
 Published: JUL 2005
302. Title: [Plant DNA flow cytometry and estimation of nuclear genome size](#)  
 Authors: Dolezel, J; Bartos, J  
 Source: ANNALS OF BOTANY Volume: 95 Issue: 1 Pages: 99-110 DOI: 10.1093/aob/mci005  
 Published: JAN 2005
303. Title: [Genome size variation in some representatives of the genus \*Tripleurospermum\*](#)  
 Authors: Garcia, S; Inceer, H; Garnatje, T; et al.  
 Source: BIOLOGIA PLANTARUM Volume: 49 Issue: 3 Pages: 381-387  
 DOI: 10.1007/s10535-005-0011-z Published: 2005
304. Title: [Nuclear DNA content variation within the genus \*Taraxacum\* \(Asteraceae\)](#)  
 Authors: Zavesky, L; Jarolimova, V; Stepanek, J  
 Source: FOLIA GEOBOTANICA Volume: 40 Issue: 1 Pages: 91-104 DOI: 10.1007/BF02803047  
 Published: 2005
305. Title: [Genome size variation and evolution in \*Veronica\*](#)  
 Authors: Albach, DC; Greilhuber, J  
 Source: ANNALS OF BOTANY Volume: 94 Issue: 6 Pages: 897-911 DOI: 10.1093/aob/mch219  
 Published: DEC 2004

---

**Title: Nuclear vs. plastid data: complex Pleistocene history of a circumpolar key species**  
**Authors: Eidesen, PB; Alsos, IG; Popp, M; Stensrud, O; Suda, J; Brochmann, C**  
**Source: MOLECULAR ECOLOGY Volume: 16 Issue: 18 Pages: 3902-3925**  
**DOI: 10.1111/j.1365-294X.2007.03425.x Published: SEP 2007**

306. Title: [Comparative chloroplast and nuclear DNA analysis of \*Castanea\* species in the southern region of the USA](#)  
 Authors: Li, Xiaowei; Dane, Fenny  
 Source: TREE GENETICS & GENOMES Volume: 9 Issue: 1 Pages: 107-116

- DOI: 10.1007/s11295-012-0538-z Published: FEB 2013
307. Title: [Genetically diverse but with surprisingly little geographical structure: the complex history of the widespread herb \*Carex nigra\* \(Cyperaceae\)](#)  
 Authors: Jimenez-Mejias, Pedro; Luceno, Modesto; Lye, Kare Arnstein; et al.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 39 Issue: 12 Pages: 2279-2291  
 DOI: 10.1111/j.1365-2699.2012.02740.x Published: DEC 2012
308. Title: [Circumarctic dispersal and long-distance colonization of South America: the moss genus \*Cinclidium\*](#)  
 Authors: Pineiro, Rosalia; Popp, Magnus; Hassel, Kristian; et al.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 39 Issue: 11 Pages: 2041-2051  
 DOI: 10.1111/j.1365-2699.2012.02765.x Published: NOV 2012
309. Title: [Variation of leaf shape of \*Salix herbacea\* in Europe](#)  
 Authors: Marcysiak, Katarzyna  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1597-1607  
 DOI: 10.1007/s00606-012-0662-0 Published: OCT 2012
310. Title: [Polyploid evolution and Pleistocene glacial cycles: A case study from the alpine primrose \*Primula marginata\* \(Primulaceae\)](#)  
 Authors: Casazza, Gabriele; Granato, Laura; Minuto, Luigi; et al.  
 Source: BMC EVOLUTIONARY BIOLOGY Volume: 12 Article Number: 56  
 DOI: 10.1186/1471-2148-12-56 Published: APR 24 2012
311. Title: [The role of disjunction and postglacial population expansion on phylogeographical history and genetic diversity of the circumboreal plant \*Chamaedaphne calyculata\*](#)  
 Authors: Wroblewska, Ada  
 Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 105 Issue: 4  
 Pages: 761-775 DOI: 10.1111/j.1095-8312.2011.01828.x Published: APR 2012
312. Title: [The impact of Pleistocene climate change on an ancient arctic-alpine plant: multiple lineages of disparate history in \*Oxyria digyna\*](#)  
 Authors: Allen, Geraldine A.; Marr, Kendrick L.; McCormick, Laurie J.; et al.  
 Source: ECOLOGY AND EVOLUTION Volume: 2 Issue: 3 Pages: 649-665  
 DOI: 10.1002/ece3.213 Published: MAR 2012
313. Title: [FREQUENCY OF LOCAL, REGIONAL, AND LONG-DISTANCE DISPERSAL OF DIPLOID AND TETRAPLOID \*SAXIFRAGA OPPOSITIFOLIA\* \(SAXIFRAGACEAE\) TO ARCTIC GLACIER FORELANDS](#)  
 Authors: Muller, Eike; Eidesen, Pernille Bronken; Ehrich, Dorothee; et al.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 99 Issue: 3 Pages: 459-471  
 DOI: 10.3732/ajb.1100363 Published: MAR 2012
314. Title: [AFLP markers reveal high clonal diversity and extreme longevity in four key arctic-alpine species](#)  
 Authors: de Witte, Lucienne C.; Armbruster, Georg F. J.; Gielly, Ludovic; et al.  
 Source: MOLECULAR ECOLOGY Volume: 21 Issue: 5 Pages: 1081-1097  
 DOI: 10.1111/j.1365-294X.2011.05326.x Published: MAR 2012
315. Title: [Annual plants colonizing the Arctic? Phylogeography and genetic variation in the \*Euphrasia minima\* complex \(Orobanchaceae\)](#)  
 Authors: Gussarova, Galina; Alsos, Inger Greve; Brochmann, Christian  
 Source: TAXON Volume: 61 Issue: 1 Pages: 146-160 Published: FEB 2012
316. Title: [Genetic structure of the endangered \*Leucomeris decora\* \(Asteraceae\) in China inferred from chloroplast and nuclear DNA markers](#)  
 Authors: Zhao, Yu Juan; Gong, Xun  
 Source: CONSERVATION GENETICS Volume: 13 Issue: 1 Pages: 271-281  
 DOI: 10.1007/s10592-011-0281-2 Published: FEB 2012
317. Title: [Diversity of \*Salix reticulata\* L. \(Salicaceae\) leaf traits in Europe and its relation to geographical position](#)  
 Author: Marcysiak, K.  
 Source: PLANT BIOSYSTEMS Volume: 146 Supplement: 1 Pages: 101-111  
 DOI: 10.1080/11263504.2012.727879 Published: 2012
318. Title: [Global phylogeography in \*Sanionia uncinata\* \(Amblystegiaceae: Bryophyta\)](#)  
 Authors: Hedenas, Lars  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 168 Issue: 1  
 Pages: 19-42 DOI: 10.1111/j.1095-8339.2011.01189.x Published: JAN 2012
319. Title: [Trans-Atlantic genetic uniformity in the rare snowbed sedge \*Carex rufina\*](#)

- Authors: Westergaard, Kristine Bakke; Alsos, Inger Greve; Engelskjøn, Torstein; et al.  
 Source: CONSERVATION GENETICS Volume: 12 Issue: 5 Pages: 1367-1371  
 DOI: 10.1007/s10592-011-0215-z Published: OCT 2011
320. Title: [The effects of rapid desiccation on estimates of plant genome size](#)  
 Authors: Bainard, Jillian D.; Husband, Brian C.; Baldwin, Sarah J.; et al.  
 Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 825-842  
 DOI: 10.1007/s10577-011-9232-5 Published: AUG 2011
321. Title: [Biogeography of high-mountain plants in the Carpathians: An emerging phylogeographical perspective](#)  
 Author: Ronikier, Michal  
 Source: TAXON Volume: 60 Issue: 2 Pages: 373-389 Published: APR 2011
322. Title: [Refugial persistence and postglacial recolonization of North America by the cold-tolerant herbaceous plant \*Orthilia secunda\*](#)  
 Authors: Beatty, Gemma E.; Provan, Jim  
 Source: MOLECULAR ECOLOGY Volume: 19 Issue: 22 Pages: 5009-5021  
 DOI: 10.1111/j.1365-294X.2010.04859.x Published: NOV 2010
323. Title: [The extreme Beringian/Atlantic disjunction in \*Saxifraga rivularis\* \(Saxifragaceae\) has formed at least twice](#)  
 Authors: Westergaard, Kristine Bakke; Jorgensen, Marte Holten; Gabrielsen, Tove M.; et al.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 37 Issue: 7 Pages: 1262-1276  
 DOI: 10.1111/j.1365-2699.2010.02278.x Published: JUL 2010
324. Title: [GENETIC STRUCTURE AND PHYLOGEOGRAPHY OF A TEMPERATE-BOREAL HERB, \*CARDAMINE SCUTATA\* \(BRASSICACEAE\), IN NORTHEAST ASIA INFERRED FROM AFLPS AND CPDNA HAPLOTYPES](#)  
 Authors: Lihova, Judita; Kudoh, Hiroshi; Marhold, Karol  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 97 Issue: 6 Pages: 1058-1070  
 DOI: 10.3732/ajb.0900361 Published: JUN 2010
325. Title: [The evolutionary history of the \*Arabidopsis lyrata\* complex: a hybrid in the amphi-Beringian area closes a large distribution gap and builds up a genetic barrier](#)  
 Authors: Schmickl, Roswitha; Jorgensen, Marte H.; Brysting, Anne K.; et al.  
 Source: BMC EVOLUTIONARY BIOLOGY Volume: 10 DOI: 10.1186/1471-2148-10-98  
 Published: APR 8 2010
326. Title: [The evolutionary history of Beringian \*Smelowskia\* \(Brassicaceae\) inferred from combined microsatellite and DNA sequence data](#)  
 Authors: Carlsen, Tor; Elven, Reidar; Brochmann, Christian  
 Source: TAXON Volume: 59 Issue: 2 Pages: 427-438 Published: APR 2010
327. Title: [Phylogeography and origin of European \*Sanionia uncinata\* \(Amblystegiaceae, Bryophyta\)](#)  
 Author: Hedenas, Lars  
 Source: SYSTEMATICS AND BIODIVERSITY Volume: 8 Issue: 2 Pages: 177-191  
 DOI: 10.1080/14772001003767600 Published: 2010
328. Title: [Genetic structure and evolution of Alpine polyploid complexes: \*Ranunculus kuepferi\* \(Ranunculaceae\) as a case study](#)  
 Authors: Burnier, J.; Buerki, S.; Arrigo, N.; et al.  
 Source: MOLECULAR ECOLOGY Volume: 18 Issue: 17 Pages: 3730-3744  
 DOI: 10.1111/j.1365-294X.2009.04281.x Published: SEP 2009
329. Title: [Patterns of Morphological and Plastid DNA Variation in the \*Corallorhiza striata\* Species Complex \(Orchidaceae\)](#)  
 Authors: Barrett, Craig F.; Freudenstein, John V.  
 Source: SYSTEMATIC BOTANY Volume: 34 Issue: 3 Pages: 496-504 Published: JUL-SEP 2009
330. Title: [High mountains of the Japanese archipelago as refugia for arctic-alpine plants: phylogeography of \*Loiseleuria procumbens\* \(L.\) Desvaux \(Ericaceae\)](#)  
 Authors: Ikeda, Hajime; Senni, Kei; Fujii, Noriyuki; et al.  
 Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 97 Issue: 2  
 Pages: 403-412 DOI: 10.1111/j.1095-8312.2009.01177.x Published: JUN 2009
331. Title: [Past and future range shifts and loss of diversity in dwarf willow \(\*Salix herbacea\* L.\) inferred from genetics, fossils and modelling](#)  
 Authors: Alsos, Inger Greve; Alm, Torbjørn; Normand, Signe; et al.  
 Source: GLOBAL ECOLOGY AND BIOGEOGRAPHY Volume: 18 Issue: 2 Pages: 223-239  
 DOI: 10.1111/j.1466-8238.2008.00439.x Published: MAR 2009

332. Title: [Genetic structuring in three closely related circumpolar plant species: AFLP versus microsatellite markers and high-arctic versus arctic-alpine distributions](#)  
 Authors: Skrede, I.; Borgen, L.; Brochmann, C.  
 Source: *HEREDITY* Volume: 102 Issue: 3 Pages: 293-302 DOI: 10.1038/hdy.2008.120  
 Published: MAR 2009
333. Title: [Discordance between phylogenetics and coalescent-based divergence modelling: exploring phylogeographic patterns of speciation in the \*Carex macrocephala\* species complex](#)  
 Authors: King, Matthew G.; Roalson, Eric H.  
 Source: *MOLECULAR ECOLOGY* Volume: 18 Issue: 3 Pages: 468-482  
 DOI: 10.1111/j.1365-294X.2008.04033.x Published: FEB 2009
334. Title: [Relationships among arctic and non-arctic haplotypes of the moss species \*Scorpidium cossonii\* and \*Scorpidium scorpioides\* \(Calliergonaceae\)](#)  
 Author: Hedenas, Lars  
 Source: *PLANT SYSTEMATICS AND EVOLUTION* Volume: 277 Issue: 3-4 Pages: 217-231  
 DOI: 10.1007/s00606-008-0131-y Published: FEB 2009
335. Title: [The impact of temperature regimes on development, dormancy breaking and germination of dwarf shrub seeds from arctic, alpine and boreal sites](#)  
 Authors: Graae, Bente Jessen; Alsos, Inger Greve; Ejrnaes, Rasmus  
 Source: *PLANT ECOLOGY* Volume: 198 Issue: 2 Pages: 275-284  
 DOI: 10.1007/s11258-008-9403-4 Published: OCT 2008
336. Title: [Consistent geographic structure among multiple nuclear sequences and cpDNA polymorphisms of \*Cardamine nipponica\* Franch. et Savat. \(Brassicaceae\)](#)  
 Authors: Ikeda, Hajime; Senni, Kei; Fujii, Noriyuki; et al.  
 Source: *MOLECULAR ECOLOGY* Volume: 17 Issue: 13 Pages: 3178-3188  
 DOI: 10.1111/j.1365-294X.2008.03821.x Published: JUL 2008
337. Title: [Where did the northern peatland species survive the dry glacials: cloudberry \(\*Rubus chamaemorus\*\) as an example](#)  
 Authors: Ehrich, Dorothee; Alsos, Inger Greve; Brochmann, Christian  
 Source: *JOURNAL OF BIOGEOGRAPHY* Volume: 35 Issue: 5 Pages: 801-814  
 DOI: 10.1111/j.1365-2699.2007.01864.x Published: MAY 2008
338. Title: [Range size variation and diversity distribution in the vascular plant flora of the Eurasian Arctic](#)  
 Authors: Tkach, Natalia V.; Roeser, Martin; Hoffmann, Matthias H.  
 Source: *ORGANISMS DIVERSITY & EVOLUTION* Volume: 8 Issue: 4 Pages: 251-266  
 DOI: 10.1016/j.ode.2007.11.001 Published: 2008
339. Title: [Temporal patterns of evolution in the Arctic explored in \*Artemisia\* L. \(Asteraceae\) lineages of different age](#)  
 Authors: Tkach, Natalia V.; Hoffmann, Matthias H.; Roeser, Martin; et al.  
 Source: *PLANT ECOLOGY & DIVERSITY* Volume: 1 Issue: 2 Pages: 161-169  
 DOI: 10.1080/17550870802331912 Published: 2008
340. Title: [A bridge or a barrier? Beringia's influence on the distribution and diversity of tundra plants](#)  
 Authors: DeChaine, Eric G.  
 Source: *PLANT ECOLOGY & DIVERSITY* Volume: 1 Issue: 2 Pages: 197-207  
 DOI: 10.1080/17550870802328660 Published: 2008
341. Title: [Phylogeographic implications for the North American boreal-arctic \*Arabidopsis lyrata\* complex](#)  
 Authors: Schmickl, Roswitha; Jorgensen, Marte H.; Brysting, Anne K.; et al.  
 Source: *PLANT ECOLOGY & DIVERSITY* Volume: 1 Issue: 2 Pages: 245-U148  
 DOI: 10.1080/17550870802349138 Published: 2008
342. Title: [Genetic diversity and distinctiveness in Scottish alpine plants](#)  
 Authors: Westergaard, Kristine B.; Alsos, Inger G.; Ehrich, Dorothee; et al.  
 Source: *PLANT ECOLOGY & DIVERSITY* Volume: 1 Issue: 2 Pages: 329-338  
 DOI: 10.1080/17550870802338610 Published: 2008

---

**Title: Complex distribution patterns of di-, tetra-, and hexaploid cytotypes in the european high mountain plant *Senecio carniolicus* (Asteraceae)**

**Authors: Suda, J; Weiss-Schneeweiss, H; Tribsch, A; Schneeweiss, GM; Travnicek, P; Schonswetter, P**

**Source: AMERICAN JOURNAL OF BOTANY Volume: 94 Issue: 8 Pages: 1391-1401**

**DOI: 10.3732/ajb.94.8.1391 Published: AUG 2007**

343. Title: [Chromosome counts and genome size of \*Leontopodium\* species \(Asteraceae: Gnaphalieae\) from south-western China](#)  
Author(s): Russell, Anton; Safer, Stefan; Weiss-Schneeweiss, Hanna; et al.  
Source: *BOTANICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 171 Issue: 3 Pages: 627-636 DOI: 10.1111/boj.12011 Published: MAR 2013
344. Title: [Geographical Distribution of Diploid and Tetraploid Cytotypes of \*Thymus\* sect. \*Mastichina\* \(Lamiaceae\) in the Iberian Peninsula, Genome Size and Evolutionary Implications](#)  
Authors: Giron, Veronica; Garnatje, Teresa; Valles, Joan; et al.  
Source: *FOLIA GEOBOTANICA* Volume: 47 Issue: 4 Pages: 441-460  
DOI: 10.1007/s12224-012-9126-0 Published: DEC 2012
345. Title: [Cytotype diversity in the \*Sorbus\* complex \(Rosaceae\) in Britain: sorting out the puzzle](#)  
Authors: Pellicer, Jaume; Clermont, Sandra; Houston, Libby; et al.  
Source: *ANNALS OF BOTANY* Volume: 110 Issue: 6 Pages: 1185-1193  
DOI: 10.1093/aob/mcs185 Published: NOV 2012
346. Title: [Cytotype distribution at a diploidhexaploid contact zone in \*Aster amellus\* \(Asteraceae\)](#)  
Authors: Castro, S.; Loureiro, J.; Prochazka, T.; et al.  
Source: *ANNALS OF BOTANY* Volume: 110 Issue: 5 Pages: 1047-1055  
DOI: 10.1093/aob/mcs177 Published: OCT 2012
347. Title: [Using flow cytometry to estimate pollen DNA content: improved methodology and applications](#)  
Authors: Kron, Paul; Husband, Brian C.  
Source: *ANNALS OF BOTANY* Volume: 110 Issue: 5 Pages: 1067-1078  
DOI: 10.1093/aob/mcs167 Published: OCT 2012
348. Title: [Cytogeographic Distribution and Genome Size Variation in Prairie Cordgrass \(\*Spartina pectinata\* Bosc ex Link\)](#)  
Authors: Kim, Sumin; Rayburn, A. Lane; Parrish, Allen; et al.  
Source: *PLANT MOLECULAR BIOLOGY REPORTER* Volume: 30 Issue: 5 Pages: 1073-1079  
DOI: 10.1007/s11105-012-0414-x Published: OCT 2012
349. Title: [Anthropogenic disturbance as a driver of microspatial and microhabitat segregation of cytotypes of \*Centaurea stoebe\* and cytotypic interactions in secondary contact zones](#)  
Authors: Mraz, Patrik; Spaniel, Stanislav; Keller, Andreas; et al.  
Source: *ANNALS OF BOTANY* Volume: 110 Issue: 3 Pages: 615-627 DOI: 10.1093/aob/mcs120  
Published: AUG 2012
350. Title: [Neopolyploidy in \*Spartina pectinata\* Link: 1. Morphological analysis of tetraploid and hexaploid plants in a mixed natural population](#)  
Authors: Kim, Sumin; Rayburn, A. L.; Boe, Arvid; et al.  
Source: *PLANT SYSTEMATICS AND EVOLUTION* Volume: 298 Issue: 6 Pages: 1073-1083  
DOI: 10.1007/s00606-012-0617-5 Published: JUN 2012
351. Title: [No evidence for a role of competitive capabilities of adults in causing habitat segregation of diploid and hexaploid \*Senecio carniolicus\* \(Asteraceae\)](#)  
Authors: Huelber, Karl; Berger, Andreas; Gilli, Christian; et al.  
Source: *ALPINE BOTANY* Volume: 121 Issue: 2 Pages: 123-127  
DOI: 10.1007/s00035-011-0091-7 Published: OCT 2011
352. Title: [Allium oleraceum in Slovakia: cytotypic distribution and ecology](#)  
Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
Source: *PRESLIA* Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
353. Title: [The effects of rapid desiccation on estimates of plant genome size](#)  
Authors: Bainard, Jillian D.; Husband, Brian C.; Baldwin, Sarah J.; et al.  
Source: *CHROMOSOME RESEARCH* Volume: 19 Issue: 6 Pages: 825-842  
DOI: 10.1007/s10577-011-9232-5 Published: AUG 2011
354. Title: [Apomictic and sexual lineages of the \*Potentilla argentea\* L. group \(Rosaceae\): Cytotype and molecular genetic differentiation](#)  
Authors: Paule, Juraj; Sharbel, Timothy F.; Dobes, Christoph  
Source: *TAXON* Volume: 60 Issue: 3 Pages: 721-732 Published: JUN 2011
355. Title: [Biogeography of high-mountain plants in the Carpathians: An emerging phylogeographical perspective](#)  
Author: Ronikier, Michal  
Source: *TAXON* Volume: 60 Issue: 2 Pages: 373-389 Published: APR 2011

356. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echioides\* \(Asteraceae\) in central Europe](#)  
 Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
 Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
 DOI: 10.1093/aob/mcq260 Published: MAR 11 2011
357. Title: [Ploidy distribution and DNA content variations of \*Lonicera caerulea\* \(Caprifoliaceae\) in Japan](#)  
 Authors: Miyashita, Tomomi; Araki, Hajime; Hoshino, Yoichiro  
 Source: JOURNAL OF PLANT RESEARCH Volume: 124 Issue: 1 Pages: 1-9  
 DOI: 10.1007/s10265-010-0341-6 Published: JAN 2011
358. Title: [Morphological and cytotype variation of wild kiwifruit \(\*Actinidia chinensis\* complex\) along an altitudinal and longitudinal gradient in central-west China](#)  
 Authors: Li, Dawei; Liu, Yifei; Zhong, Caihong; et al.  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 164 Issue: 1  
 Pages: 72-83 Published: SEP 2010
359. Title: [Multiple Pleistocene refugia and Holocene range expansion of an abundant southwestern American desert plant species \(\*Melampodium leucanthum\*, Asteraceae\)](#)  
 Authors: Rebernick, Carolin A.; Schneeweiss, Gerald M.; Bardy, Katharina E.; et al.  
 Source: MOLECULAR ECOLOGY Volume: 19 Issue: 16 Pages: 3421-3443  
 DOI: 10.1111/j.1365-294X.2010.04754.x Published: AUG 2010
360. Title: [Climate cooling promoted the expansion and radiation of a threatened group of South American orchids \(Epidendroideae: Laeliinae\)](#)  
 Authors: Antonelli, Alexandre; Verola, Christiano F.; Parisod, Christian; et al.  
 Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 100 Issue: 3  
 Pages: 597-607 Published: JUL 2010
361. Title: [Complex distribution patterns, ecology and coexistence of ploidy levels of \*Allium oleraceum\* \(Alliaceae\) in the Czech Republic](#)  
 Authors: Duchoslav, Martin; Safarova, Lenka; Krahulec, Frantisek  
 Source: ANNALS OF BOTANY Volume: 105 Issue: 5 Pages: 719-735 DOI: 10.1093/aob/mcq035  
 Published: MAY 2010
362. Title: [Understanding intraspecific variation in genome size in plants](#)  
 Authors: Smarda, Petr; Bures, Petr  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 41-61 Published: APR 2010
363. Title: [Cytotype distribution in mixed populations of polyploid \*Allium oleraceum\* measured at a microgeographic scale](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 107-126 Published: APR 2010
364. Title: [Cytotype diversity and genome size variation in eastern Asian polyploid \*Cardamine\* \(Brassicaceae\) species](#)  
 Authors: Marhold, Karol; Kudoh, Hiroshi; Pak, Jae-Hong; et al.  
 Source: ANNALS OF BOTANY Volume: 105 Issue: 2 Pages: 249-264 DOI: 10.1093/aob/mcp282  
 Published: FEB 2010
365. Title: [A new cytotype of \*Jacobaea vulgaris\* \(Asteraceae\): frequency, morphology and origin](#)  
 Authors: Hodalova, Iva; Mered'a, Pavol; Vinikarova, Alexandra, Jr.; et al.  
 Source: NORDIC JOURNAL OF BOTANY Volume: 28 Issue: 4 Pages: 413-427  
 DOI: 10.1111/j.1756-1051.2010.00603.x Published: 2010
366. Title: [Distribution and diversity of cytotypes in \*Dianthus broteri\* as evidenced by genome size variations](#)  
 Authors: Balao, Francisco; Casimiro-Soriguer, Ramon; Talavera, Maria; et al.  
 Source: ANNALS OF BOTANY Volume: 104 Issue: 5 Pages: 965-973 DOI: 10.1093/aob/mcp182  
 Published: OCT 2009
367. Title: [Molecular phylogenetic analyses of nuclear and plastid DNA sequences support dysploid and polyploid chromosome number changes and reticulate evolution in the diversification of \*Melampodium\* \(Milleriaceae, Asteraceae\)](#)  
 Authors: Bloech, Cordula; Weiss-Schneeweiss, Hanna; Schneeweiss, Gerald M.; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 53 Issue: 1  
 Pages: 220-233 DOI: 10.1016/j.ympev.2009.02.021 Published: OCT 2009
368. Title: [Genome size variation and morphological differentiation within \*Ranunculus parnassifolius\* group \(Ranunculaceae\) from calcareous screes in the Northwest of Spain](#)  
 Authors: Cires, Eduardo; Cuesta, Candela; Peredo, Elena L.; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 281 Issue: 1-4 Pages: 193-208

- DOI: 10.1007/s00606-009-0201-9 Published: AUG 2009
369. Title: [Biogeographical and evolutionary importance of the European high mountain systems](#)  
 Authors: Schmitt, Thomas  
 Source: FRONTIERS IN ZOOLOGY Volume: 6 Article Number: 9 DOI: 10.1186/1742-9994-6-9  
 Published: MAY 29 2009
370. Title: [Strait of Gibraltar: An effective gene-flow barrier for wind-pollinated \*Carex helodes\* \(Cyperaceae\) as revealed by DNA sequences, AFLP, and cytogenetic variation](#)  
 Authors: Escudero, Marcial; Vargas, Pablo; Valcarcel, Virginia; et al.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 95 Issue: 6 Pages: 745-755  
 DOI: 10.3732/ajb.2007342 Published: JUN 2008
371. Title: [Diploid and tetraploid cytotypes of \*Centaurea stoebe\* \(Asteraceae\) in Central Europe: Morphological differentiation and cytotype distribution patterns](#)  
 Authors: Spaniel, Stanislav; Marhold, Karol; Hodalova, Iva; et al.  
 Source: FOLIA GEOBOTANICA Volume: 43 Issue: 2 Pages: 131-158  
 DOI: 10.1007/s12224-008-9008-7 Published: JUN 2008

**Title: Genome size variation and species relationships in *Hieracium* sub-genus *Pilosella* (Asteraceae) as inferred by flow cytometry**

**Authors: Suda, J; Krahulcova, A; Travnicek, P; Rosenbaumova, R; Peckert, T; Krahulec, F**

**Source: ANNALS OF BOTANY Volume: 100 Issue: 6 Pages: 1323-1335**

**DOI: 10.1093/aob/mcm218 Published: NOV 2007**

372. Title: [Role of adaptive and non-adaptive mechanisms forming complex patterns of genome size variation in six cytotypes of polyploid \*Allium oleraceum\* \(Amaryllidaceae\) on a continental scale](#)  
 Author(s): Duchoslav, Martin; Safarova, Lenka; Jandova, Michaela  
 Source: ANNALS OF BOTANY Volume: 111 Issue: 3 Pages: 419-431 DOI: 10.1093/aob/mcs297  
 Published: MAR 2013
373. Title: [Taxonomic identification errors generate misleading ecological niche model predictions of an invasive hawkweed](#)  
 Author(s): Ensing, David J.; Moffat, Chandra E.; Pither, Jason  
 Source: BOTANY-BOTANIQUE Volume: 91 Issue: 3 Pages: 137-147 DOI: 10.1139/cjb-2012-0205  
 Published: MAR 2013
374. Title: [Genome size in \*Filago L.\* \(Asteraceae, Gnaphalieae\) and related genera: phylogenetic, evolutionary and ecological implications](#)  
 Author(s): Andres-Sanchez, Santiago; Tensch, Eva M.; Rico, Enrique; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 299 Issue: 2 Pages: 331-345 DOI: 10.1007/s00606-012-0724-3  
 Published: FEB 2013
375. Title: [Cytotype distribution at a diploidhexaploid contact zone in \*Aster amellus\* \(Asteraceae\)](#)  
 Authors: Castro, S.; Loureiro, J.; Prochazka, T.; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 5 Pages: 1047-1055  
 DOI: 10.1093/aob/mcs177 Published: OCT 2012
376. Title: [Nuclear DNA content variation among perennial taxa of the genus \*Cyanus\* \(Asteraceae\) in Central Europe and adjacent areas](#)  
 Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482  
 DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012
377. Title: [Cytogeographic Distribution and Genome Size Variation in Prairie Cordgrass \(\*Spartina pectinata\* Bosc ex Link\)](#)  
 Authors: Kim, Sumin; Rayburn, A. Lane; Parrish, Allen; et al.  
 Source: PLANT MOLECULAR BIOLOGY REPORTER Volume: 30 Issue: 5 Pages: 1073-1079  
 DOI: 10.1007/s11105-012-0414-x Published: OCT 2012
378. Title: [The intriguing complexity of parthenogenesis inheritance in \*Pilosella rubra\* \(Asteraceae, Lactuceae\)](#)  
 Authors: Rosenbaumova, Radka; Krahulcova, Anna; Krahulec, Frantisek  
 Source: SEXUAL PLANT REPRODUCTION Volume: 25 Issue: 3 Pages: 185-196  
 DOI: 10.1007/s00497-012-0190-7 Published: SEP 2012
379. Title: [Three new species of \*Pilosella\* \(Asteraceae\) from the Cantabrian Mountains, N Spain](#)

- Authors: del Egido, Fermin; Mateo, Gonzalo  
Source: ANNALES BOTANICI FENNICI Volume: 49 Issue: 4 Pages: 271-278  
Published: AUG 31 2012
380. Title: [Genome size and base composition variation in natural and experimental \*Narcissus\* \(\*Amaryllidaceae\*\) hybrids](#)  
Authors: Marques, Isabel; Nieto Feliner, Gonzalo; Martins-Loucao, Maria Amelia; et al.  
Source: ANNALS OF BOTANY Volume: 109 Issue: 1 Pages: 257-264 DOI: 10.1093/aob/mcr282  
Published: JAN 2012
381. Title: [The Iberian endemic species \*Ranunculus cabrerensis\* Rothm.: an intricate history in the \*Ranunculus parnassifolius\* L. polyploid complex](#)  
Authors: Cires, Eduardo; Fernandez Prieto, Jose Antonio  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 1 Pages: 121-138  
DOI: 10.1007/s00606-011-0529-9 Published: JAN 2012
382. Title: [Chromosomes Carrying Meiotic Avoidance Loci in Three Apomictic Eudicot Hieracium Subgenus \*Pilosella\* Species Share Structural Features with Two Monocot Apomicts](#)  
Authors: Okada, Takashi; Ito, Kanae; Johnson, Susan D.; et al.  
Source: PLANT PHYSIOLOGY Volume: 157 Issue: 3 Pages: 1327-1341  
DOI: 10.1104/pp.111.181164 Published: NOV 2011
383. Title: [Production of polyhaploids by facultatively apomictic \*Pilosella\* can result in the formation of new genotypes via genome doubling](#)  
Authors: Krahulec, Frantisek; Krahulcova, Anna; Rosenbaumova, Radka; et al.  
Source: PRESLIA Volume: 83 Issue: 3 Pages: 471-490 Published: AUG 2011
384. Title: [Cytogenetic peculiarities of the genesis of apical meristem cells in case of gametophytic apomixis \(with reference to autonomous Asteraceae apomicts\)](#)  
Authors: Kashin, A. S.; Tsvetova, M. I.; Demochko, Yu A.  
Source: CYTOLOGY AND GENETICS Volume: 45 Issue: 2 Pages: 85-96  
DOI: 10.3103/S009545271102006X Published: APR 2011
385. Title: [Genetic diversity patterns in \*Curcuma\* reflect differences in genome size](#)  
Authors: Zaveska, Eliska; Fer, Tomas; Sida, Otakar; et al.  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 165 Issue: 4  
Pages: 388-401 DOI: 10.1111/j.1095-8339.2011.01122.x Published: APR 2011
386. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echioides\* \(Asteraceae\) in central Europe](#)  
Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
DOI: 10.1093/aob/mcq260 Published: MAR 11 2011
387. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
Authors: Bennett, M. D.; Leitch, I. J.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
388. Title: [Expressivity of apomixis in  \$2n+n\$  hybrids from an apomictic and a sexual parent: insights into variation detected in \*Pilosella\* \(Asteraceae: Lactuceae\)](#)  
Authors: Krahulcova, Anna; Krahulec, Frantisek; Rosenbaumova, Radka  
Source: SEXUAL PLANT REPRODUCTION Volume: 24 Issue: 1 Pages: 63-74  
DOI: 10.1007/s00497-010-0152-x Published: MAR 2011
389. Title: [CHROMOSOME NUMBERS IN HIERACIUM AND PILOSELLA \(ASTERACEAE\) FROM CENTRAL AND SOUTHEASTERN EUROPE](#)  
Authors: Ilnicki, Tomasz; Szlag, Zbigniew  
Source: ACTA BIOLOGICA CRACOVIENSIA SERIES BOTANICA Volume: 53 Issue: 1  
Pages: 102-110 DOI: 10.2478/v10182-011-0014-3 Published: 2011
390. Title: [Nuclear DNA content in \*Sinningia\* \(Gesneriaceae\); intraspecific genome size variation and genome characterization in \*S. speciosa\*](#)  
Authors: Zaitlin, David; Pierce, Andrew J.  
Source: GENOME Volume: 53 Issue: 12 Pages: 1066-1082 DOI: 10.1139/G10-077  
Published: DEC 2010
391. Title: [Intraspecific genome size variation and morphological differentiation of \*Ranunculus parnassifolius\* \(Ranunculaceae\), an Alpine-Pyreanean-Cantabrian polyploid group](#)  
Authors: Cires, Eduardo; Cuesta, Candela; Angeles Revilla, Maria; et al.  
Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 101 Issue: 2

- Pages: 251-271 Published: OCT 2010
392. Title: [Populations of species of \*Pilosella\* in ruderal habitats in the city of Prague: frequency, chromosome numbers and mode of reproduction](#)  
 Authors: Kristalova, Veronika; Chrtek, Jindrich; Krahlucova, Anna; et al.  
 Source: PRESLIA Volume: 82 Issue: 4 Pages: 437-464 Published: OCT 2010
393. Title: [Use of flow cytometry in research on apomictic plants](#)  
 Authors: Krahlucova, Anna; Rotreklova, Olga  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 23-39 Published: APR 2010
394. Title: [Understanding intraspecific variation in genome size in plants](#)  
 Authors: Smarda, Petr; Bures, Petr  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 41-61 Published: APR 2010
395. Title: [Quaternary range dynamics and polyploid evolution in an arid brushland plant species \(\*Melampodium cinereum\*, Asteraceae\)](#)  
 Authors: Rebernic, Carolin A.; Weiss-Schneeweiss, Hanna; Schneeweiss, Gerald M.; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 54 Issue: 2  
 Pages: 594-606 DOI: 10.1016/j.ympev.2009.10.010 Published: FEB 2010
396. Title: [Genome size and morphology of the \*Dryopteris affinis\* group in Central Europe](#)  
 Authors: Ekrt, Libor; Travnicek, Pavel; Jarolimova, Vlasta; et al.  
 Source: PRESLIA Volume: 81 Issue: 3 Pages: 261-280 Published: SEP 2009
397. Title: [Geographical parthenogenesis, genome size variation and pollen production in the arctic-alpine species \*Hieracium alpinum\*](#)  
 Authors: Mraz, Patrik; Chrtek, Jindrich; Singliarova, Barbora  
 Source: BOTANICA HELVETICA Volume: 119 Issue: 1 Pages: 41-51  
 DOI: 10.1007/s00035-009-0055-3 Published: AUG 2009
398. Title: [Genome size in \*Hieracium\* subgenus \*Hieracium\* \(Asteraceae\) is strongly correlated with major phylogenetic groups](#)  
 Authors: Chrtek, Jindrich, Jr.; Zahradnicek, Jaroslav; Krak, Karol; et al.  
 Source: ANNALS OF BOTANY Volume: 104 Issue: 1 Pages: 161-178 DOI: 10.1093/aob/mcp107  
 Published: JUL 2009
399. Title: [The Balkan endemic \*Picris hispidissima\* \(Compositae\): morphology, nuclear DNA content and relationship to the polymorphic \*P. hieracioides\*](#)  
 Authors: Slovak, Marek; Urfus, Tomas; Vit, Petr; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 278 Issue: 3-4 Pages: 187-201  
 DOI: 10.1007/s00606-008-0137-5 Published: APR 2009
400. Title: [A taxonomic revision of the \*Pilosella alpicola\* group in the Carpathians](#)  
 Authors: Singliarova, Barbora; Mraz, Patrik  
 Source: PRESLIA Volume: 81 Issue: 1 Pages: 23-41 Published: APR 2009
401. Title: [Genome size in \*Dahlia\* Cav. \(Asteraceae-Coreoideae\)](#)  
 Authors: Temsch, Eva M.; Greilhuber, Johann; Hammett, Keith R. W.; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 276 Issue: 3-4 Pages: 157-166  
 DOI: 10.1007/s00606-008-0077-0 Published: DEC 2008
402. Title: [Nuclear genome size variation in fleshy-fruited Neotropical Myrtaceae](#)  
 Authors: da Costa, Itayguara Ribeiro; Dornelas, Marcelo Carnier; Forni-Martins, Eliana Regina  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 276 Issue: 3-4 Pages: 209-217  
 DOI: 10.1007/s00606-008-0088-x Published: DEC 2008
403. Title: [The structure of the agamic complex of \*Hieracium\* subgen. \*Pilosella\* in the Sumava Mts and its comparison with other regions in Central Europe](#)  
 Authors: Krahulec, Frantisek; Krahlucova, Anna; Fehrer, Judith; et al.  
 Source: PRESLIA Volume: 80 Issue: 1 Pages: 1-26 Published: APR 2008

---

**Title: Genome size variation in Central European species of *Cirsium* (Compositae) and their natural hybrids**

**Authors: Bures, P; Wang, YF; Horova, L; Suda, J**

**Source: ANNALS OF BOTANY Volume: 94 Issue: 3 Pages: 353-363**

**DOI: 10.1093/aob/mch151 Published: SEP 2004**

404. Title: [Geographical pattern and ploidy levels of the weed \*Solanum elaeagnifolium\* \(Solanaceae\) from Argentina](#)  
Authors: Scaldaferrero, Marisel; Chiarini, Franco; Santinaque, Federico F.; et al.  
Source: GENETIC RESOURCES AND CROP EVOLUTION Volume: 59 Issue: 8  
Pages: 1833-1847 DOI: 10.1007/s10722-012-9807-9 Published: DEC 2012
405. Title: [Invasion history of North American Canada thistle, \*Cirsium arvense\*](#)  
Authors: Guggisberg, Alessia; Welk, Erik; Sforza, Rene; et al.  
Source: JOURNAL OF BIOGEOGRAPHY Volume: 39 Issue: 10 Pages: 1919-1931  
DOI: 10.1111/j.1365-2699.2012.02746.x Published: OCT 2012
406. Title: [Nuclear DNA content variation among perennial taxa of the genus \*Cyanus\* \(Asteraceae\) in Central Europe and adjacent areas](#)  
Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482  
DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012
407. Title: [Differentiation between diploid and tetraploid \*Centaurea phrygia\*: mating barriers, morphology and geographic distribution](#)  
Authors: Koutecky, Petr; Stepanek, Jan; Bad'urova, Tereza  
Source: PRESLIA Volume: 84 Issue: 1 Pages: 1-32 Published: FEB 2012
408. Title: [Measurements of genomic GC content in plant genomes with flow cytometry: a test for reliability](#)  
Authors: Smarda, Petr; Bures, Petr; Smerda, Jakub; et al.  
Source: NEW PHYTOLOGIST Volume: 193 Issue: 2 Pages: 513-521  
DOI: 10.1111/j.1469-8137.2011.03942.x Published: JAN 2012
409. Title: [Genome size and base composition variation in natural and experimental \*Narcissus\* \(Amaryllidaceae\) hybrids](#)  
Authors: Marques, Isabel; Nieto Feliner, Gonzalo; Martins-Loucao, Maria Amelia; et al.  
Source: ANNALS OF BOTANY Volume: 109 Issue: 1 Pages: 257-264 DOI: 10.1093/aob/mcr282  
Published: JAN 2012
410. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
Authors: Bennett, M. D.; Leitch, I. J.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
411. Title: [Chromosome reports in some \*Cirsium\* \(Asteraceae, Cardueae\) taxa from north-east Anatolia](#)  
Authors: Melahat, Ozcan; Hayirlioglu-Ayaz, Sema; Inceer, Huseyin  
Source: CARYOLOGIA Volume: 64 Issue: 1 Pages: 55-66 Published: JAN-MAR 2011
412. Title: [Correlated evolution of LTR retrotransposons and genome size in the genus \*eleocharis\*](#)  
Authors: Zedek, Frantisek; Smerda, Jakub; Smarda, Petr; et al.  
Source: BMC PLANT BIOLOGY Volume: 10 Article Number: 265  
DOI: 10.1186/1471-2229-10-265 Published: NOV 30 2010
413. Title: [Genome size in Dipsacaceae and \*Morina longifolia\* \(Morinaceae\)](#)  
Authors: Temsch, Eva M.; Greilhuber, Johann  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 289 Issue: 1-2 Pages: 45-56  
DOI: 10.1007/s00606-010-0330-1 Published: OCT 2010
414. Title: [Pollen viability and natural hybridization of Central European species of \*Cirsium\*](#)  
Authors: Bures, Petr; Smarda, Petr; Rotreklova, Olga; et al.  
Source: PRESLIA Volume: 82 Issue: 4 Pages: 391-422 Published: OCT 2010
415. Title: [Understanding intraspecific variation in genome size in plants](#)  
Authors: Smarda, Petr; Bures, Petr  
Source: PRESLIA Volume: 82 Issue: 1 Pages: 41-61 Published: APR 2010
416. Title: [Contribution to Cytotaxonomy of Iranian \*Cirsium\* \(Asteraceae\)](#)  
Authors: Nouroozi, Maryam; Sheidai, Masoud; Attar, Farideh; et al.  
Source: CYTOLOGIA Volume: 75 Issue: 1 Pages: 119-127 Published: MAR 2010
417. Title: [GENOME SIZE OF THE DIPLOID HYBRID SPECIES \*HIPPOPHAE GONIOCARPA\* AND ITS PARENTAL SPECIES, \*H. RHAMNOIDES\* SSP \*SINENSIS\* AND \*H. NEUROCARPA\* SSP \*NEUROCARPA\* \(ELAEAGNACEAE\)](#)  
Authors: Zhou, Xiangyan; Ma, Jingfang; Wang, Wangtian; et al.  
Source: ACTA BIOLOGICA CRACOVIENSIA SERIES BOTANICA Volume: 52 Issue: 2  
Pages: 12-16 DOI: 10.2478/v10182-010-0018-4 Published: 2010
418. Title: [Stabilizing selection on genome size in a population of \*Festuca pallens\* under conditions of intensive intraspecific competition](#)

- Authors: Smarda, Petr; Horova, Lucie; Bures, Petr; et al.*  
*Source: NEW PHYTOLOGIST Volume: 187 Issue: 4 Pages: 1195-1204*  
*DOI: 10.1111/j.1469-8137.2010.03335.x Published: 2010*
419. Title: [Anti-inflammatory Effect and HPLC Analysis of Extract from Edible \*Cirsium setidens\*](#)  
Authors: Lee, Sung-Hyun; Jung, Mee Jung; Heo, Seong-II; et al.  
Source: JOURNAL OF THE KOREAN SOCIETY FOR APPLIED BIOLOGICAL CHEMISTRY Volume: 52 Issue: 5 Pages: 437-442 DOI: 10.3839/jksabc.2009.076  
Published: OCT 2009
420. Title: [Chromosome Numbers in Three Asteraceae Tribes from Inner Mongolia \(China\), with Genome Size Data for Cardueae](#)  
Authors: Sanchez-Jimenez, Ismael; Pellicer, Jaume; Hidalgo, Oriane; et al.  
Source: FOLIA GEOBOTANICA Volume: 44 Issue: 3 Pages: 307-322  
DOI: 10.1007/s12224-009-9043-z Published: SEP 2009
421. Title: [TANGLED TRIOS?: CHARACTERIZING A HYBRID ZONE IN CASTILLEJA \(OROBANCHACEAE\)](#)  
Authors: Hersch-Green, Erika I.; Cronn, Richard  
Source: AMERICAN JOURNAL OF BOTANY Volume: 96 Issue: 8 Pages: 1519-1531  
DOI: 10.3732/ajb.0800357 Published: AUG 2009
422. Title: [Genome size in Hieracium subgenus Hieracium \(Asteraceae\) is strongly correlated with major phylogenetic groups](#)  
Authors: Chrtek, Jindrich, Jr.; Zahradnicek, Jaroslav; Krak, Karol; et al.  
Source: ANNALS OF BOTANY Volume: 104 Issue: 1 Pages: 161-178 DOI: 10.1093/aob/mcp107  
Published: JUL 2009
423. Title: [The effect of genome size on detailed species traits within closely related species of the same habitat](#)  
Author: Muenzbergova, Zuzana  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 160 Issue: 3  
Pages: 290-298 Published: JUL 2009
424. Title: [The Balkan endemic \*Picris hispidissima\* \(Compositae\): morphology, nuclear DNA content and relationship to the polymorphic \*P. hieracioides\*](#)  
Authors: Slovak, Marek; Urfus, Tomas; Vit, Petr; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 278 Issue: 3-4 Pages: 187-201  
DOI: 10.1007/s00606-008-0137-5 Published: APR 2009
425. Title: [Genetic structure of \*Cirsium palustre\* \(Asteraceae\) and its role in host diversification of \*Tephritis conura\* \(Diptera: Tephritidae\)](#)  
Authors: Johannesen, Jes; Tritsch, Christian; Seitz, Alfred; et al.  
Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 95 Issue: 2  
Pages: 221-232 DOI: 10.1111/j.1095-8312.2008.01047.x Published: OCT 2008
426. Title: [Chromosome counts of some \*Cirsium\* \(Asteraceae, Cardueae\) taxa from Turkey](#)  
Authors: Ozcan, Melahat; Hayirlioglu-Ayaz, Sema; Inceer, Huseyin  
Source: CARYOLOGIA Volume: 61 Issue: 4 Pages: 375-382 Published: OCT-DEC 2008
427. Title: [Comparative Study of Chromosome Morphology in \*Silybum marianum\*](#)  
Authors: Asghari-Zakaria, Rasool; Panahi, Ali Reza; Sadeghzadeh, Majid  
Source: CYTOLOGIA Volume: 73 Issue: 3 Pages: 327-332 Published: SEP 2008
428. Title: [Genome size and GC content evolution of \*Festuca\*: Ancestral expansion and subsequent reduction](#)  
*Authors: Smarda, Petr; Bures, Petr; Horova, Lucie; et al.*  
*Source: ANNALS OF BOTANY Volume: 101 Issue: 3 Pages: 421-433 DOI: 10.1093/aob/mcm307*  
*Published: FEB 2008*
429. Title: [Random distribution pattern and non-adaptivity of genome size in a highly variable population of \*Festuca pallens\*](#)  
*Authors: Smarda, Petr; Bures, Petr; Horova, Lucie*  
*Source: ANNALS OF BOTANY Volume: 100 Issue: 1 Pages: 141-150 DOI: 10.1093/aob/mcm095*  
*Published: JUL 2007*
430. Title: [A new Pyrenean hybrid \*Cirsium\* \(Asteraceae\) as revealed by morphological and molecular analyses](#)  
Authors: Gabriel Segarra-Moragues, Jose; Villar, Luis; Lopez, Josefa; et al.  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 154 Issue: 3  
Pages: 421-434 DOI: 10.1111/j.1095-8339.2007.00668.x Published: JUL 2007

431. Title: [Intraspecific DNA content variability in \*Festuca pallens\* on different geographical scales and ploidy levels](#)  
 Authors: Smarda, Petr; Bures, Petr  
 Source: ANNALS OF BOTANY Volume: 98 Issue: 3 Pages: 665-678 DOI: 10.1093/aob/mcl150  
 Published: SEP 2006
432. Title: [Nuclear DNA content variation among central European \*Koeleria\* taxa](#)  
 Authors: Pecinka, A; Suchankova, P; Lysak, MA; et al.  
 Source: ANNALS OF BOTANY Volume: 98 Issue: 1 Pages: 117-122 DOI: 10.1093/aol/mcl077  
 Published: JUL 2006
433. Title: [The genus \*Cochlearia\* L. \(Brassicaceae\) in the Eastern Carpathians and adjacent area](#)  
 Authors: Kochjarova, J; Valachovic, M; Bures, P; et al.  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 151 Issue: 3  
 Pages: 355-364 DOI: 10.1111/j.1095-8339.2006.00500.x Published: JUL 2006
434. Title: [Genome size variation in the genus \*Carthamus\* \(Asteraceae, Cardueae\): Systematic implications and additive changes during allopolyploidization](#)  
 Authors: Garnatje, T; Garcia, S; Vilatersana, R; et al.  
 Source: ANNALS OF BOTANY Volume: 97 Issue: 3 Pages: 461-467 DOI: 10.1093/aob/mcj050  
 Published: MAR 2006
435. Title: [Genome size evolution in holoparasitic \*Orobanche\* \(Orobanchaceae\) and related genera](#)  
 Authors: Weiss-Schneeweiss, H; Greilhuber, J; Schneeweiss, GM  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 93 Issue: 1 Pages: 148-156  
 DOI: 10.3732/ajb.93.1.148 Published: JAN 2006
436. Title: [Reconstructing patterns of reticulate evolution in angiosperms: what can we do?](#)  
 Authors: Vriesendorp, B; Bakker, FT  
 Source: TAXON Volume: 54 Issue: 3 Pages: 593-604 Published: AUG 2005

**Title: Variation in DNA-ploidy levels of *Reynoutria* taxa in the Czech Republic**  
**Authors: Mandak, B; Pysek, P; Lysak, M; Suda, J; Krahulcova, A; Bimova, K**  
**Source: ANNALS OF BOTANY Volume: 92 Issue: 2 Pages: 265-272**  
**DOI: 10.1093/aob/mcg141 Published: AUG 2003**

437. Title: [The Japanese knotweed invasion viewed as a vast unintentional hybridisation experiment](#)  
 Author: Bailey, J  
 Source: HEREDITY Volume: 110 Issue: 2 Special Issue: SI Pages: 105-110  
 DOI: 10.1038/hdy.2012.98 Published: FEB 2013
438. Title: [Plant invasions in the Czech Republic: current state, introduction dynamics, invasive species and invaded habitats](#)  
 Authors: Pysek, Petr; Chytrý, Milan; Pergl, Jan; et al.  
 Source: PRESLIA Volume: 84 Issue: 3 Special Issue: SI Pages: 575-629 Published: SEP 2012
439. Title: [Effects of climatic factors on \*Fallopia japonica\* s.l. seedling establishment: evidence from laboratory experiments](#)  
 Authors: Funkenberg, Tim; Roderus, David; Buhk, Constanze  
 Source: PLANT SPECIES BIOLOGY Volume: 27 Issue: 3 Pages: 218-225 DOI: 10.1111/j.1442-1984.2011.00349.x Published: SEP 2012
440. Title: [Two sides of the same coin? Rare and pest plants native to the United States and Canada](#)  
 Authors: Schmidt, John Paul; Stephens, Patrick R.; Drake, John M.  
 Source: ECOLOGICAL APPLICATIONS Volume: 22 Issue: 5 Pages: 1512-1525 Published: JUL 2012
441. Title: [Variation of growth and functional traits of invasive knotweeds \(\*Fallopia\* spp.\) in Belgium](#)  
 Authors: Herpigny, Basile; Dassonville, Nicolas; Ghysels, Philippe; et al.  
 Source: PLANT ECOLOGY Volume: 213 Issue: 3 Pages: 419-430  
 DOI: 10.1007/s11258-011-9989-9 Published: MAR 2012
442. Title: [Patterns of hybridization and hybrid survival in the invasive alien \*Fallopia\* complex \(\*Polygonaceae\*\)](#)  
 Authors: Saad, Layla; Tiebre, Marie-Solange; Hardy, Olivier J.; et al.  
 Source: PLANT ECOLOGY AND EVOLUTION Volume: 144 Issue: 1 Pages: 12-18  
 DOI: 10.5091/plecevo.2011.444 Published: 2011

443. Title: [Hybridization and Plasticity Contribute to Divergence Among Coastal and Wetland Populations of Invasive Hybrid Japanese Knotweed s.l. \(\*Fallopia\* spp.\)](#)  
Author: Walls, Ramona L.  
Source: ESTUARIES AND COASTS Volume: 33 Issue: 4 Pages: 902-918  
DOI: 10.1007/s12237-009-9190-8 Published: JUL 2010
444. Title: [Viability, Growth, and Fertility of Knotweed Cytotypes in North America](#)  
Authors: Gammon, Melinda A.; Baack, Eric; Orth, Jennifer Forman; et al.  
Source: INVASIVE PLANT SCIENCE AND MANAGEMENT Volume: 3 Issue: 3 Pages: 208-218  
DOI: 10.1614/IPSM-D-10-00018.1 Published: JUL-SEP 2010
445. Title: [Haplotypes of Fallopia introduced into the US](#)  
Authors: Gammon, Melinda A.; Kesseli, Rick  
Source: BIOLOGICAL INVASIONS Volume: 12 Issue: 3 Pages: 421-427  
DOI: 10.1007/s10530-009-9459-7 Published: MAR 2010
446. Title: [Factors influencing the production of stilbenes by the knotweed, \*Reynoutria x bohemica\*](#)  
Authors: Kovarova, Marcela; Bartunkova, Kristyna; Frantik, Tomas; et al.  
Source: BMC PLANT BIOLOGY Volume: 10 Article Number: 19 DOI: 10.1186/1471-2229-10-19  
Published: JAN 29 2010
447. Title: [Taxa distribution and RAPD markers indicate different origin and regional differentiation of hybrids in the invasive Fallopia complex in central-western Europe](#)  
Authors: Krebs, C.; Mahy, G.; Matthies, D.; et al.  
Source: PLANT BIOLOGY Volume: 12 Issue: 1 Pages: 215-223  
DOI: 10.1111/j.1438-8677.2009.00219.x Published: JAN 2010
448. Title: [Review: Physiological Approaches to the Improvement of Chemical Control of Japanese Knotweed \(\*Fallopia japonica\*\)](#)  
Authors: Bashtanova, Uliana B.; Beckett, K. Paul; Flowers, Timothy J.  
Source: WEED SCIENCE Volume: 57 Issue: 6 Pages: 584-592 DOI: 10.1614/WS-09-069.1  
Published: NOV-DEC 2009
449. Title: [Asexual spread versus sexual reproduction and evolution in Japanese Knotweed s.l. sets the stage for the "Battle of the Clones"](#)  
Authors: Bailey, John P.; Bimova, Katerina; Mandak, Bohumil  
Source: BIOLOGICAL INVASIONS Volume: 11 Issue: 5 Pages: 1189-1203  
DOI: 10.1007/s10530-008-9381-4 Published: MAY 2009
450. Title: [Cytogeography of the Phleum pratense group \(Poaceae\) in the Carpathians and Pannonia](#)  
Authors: Peryn, Marian; Kolarcik, Vladislav; Majesky, L'Ubos; et al.  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 157 Issue: 3  
Pages: 475-485 DOI: 10.1111/j.1095-8339.2008.00819.x Published: JUL 2008
451. Title: [Hybridization and morphogenetic variation in the invasive alien Fallopia \(Polygonaceae\) complex in Belgium](#)  
Authors: Tiebre, Marie-S.; Bizoux, Jean-P.; Hardy, Olivier J.; et al.  
Source: AMERICAN JOURNAL OF BOTANY Volume: 94 Issue: 11 Pages: 1900-1910  
DOI: 10.3732/ajb.94.11.1900 Published: NOV 2007
452. Title: [The potential role of polyploidy and hybridisation in the further evolution of the highly invasive Fallopia taxa in Europe](#)  
Authors: Bailey, John P.; Bimova, Katerina; Mandak, Bohumil  
Source: ECOLOGICAL RESEARCH Volume: 22 Issue: 6 Pages: 920-928  
DOI: 10.1007/s11284-007-0419-3 Published: NOV 2007
453. Title: [Molecular and morphological evidence reveals introgression in swarms of the invasive Taxa fallopia japonica, F-sachalinensis, and F-Xbohemica \(Polygonaceae\) in the United States](#)  
Authors: Gammon, Melinda A.; Grimsby, Jonna L.; Tsfrelson, Dina; et al.  
Source: AMERICAN JOURNAL OF BOTANY Volume: 94 Issue: 6 Pages: 948-956  
DOI: 10.3732/ajb.94.6.948 Published: JUN 2007
454. Title: [Genetic diversity and clonal vs. sexual reproduction in Fallopia spp. \(Polygonaceae\)](#)  
Authors: Grimsby, Jonna L.; Tsfrelson, Dina; Gammon, Melinda A.; et al.  
Source: AMERICAN JOURNAL OF BOTANY Volume: 94 Issue: 6 Pages: 957-964  
DOI: 10.3732/ajb.94.6.957 Published: JUN 2007
455. Title: [Hybridization and sexual reproduction in the invasive alien Fallopia \(Polygonaceae\) complex in Belgium](#)  
Authors: Tiebre, Marie-Solange; Vanderhoeven, Sonia; Saad, Layla; et al.

- Source: ANNALS OF BOTANY Volume: 99 Issue: 1 Pages: 193-203 DOI: 10.1093/aob/mc1242  
Published: JAN 2007
456. Title: [The biology of invasive alien plants in Canada. 5. \*Polygonum cuspidatum\* Sieb. & Zucc. \[= \*Fallopia japonica\* \(Houtt.\) Ronse Decr.\]](#)  
Authors: Barney, Jacob N.; Tharayil, Nishanth; DiTommaso, Antonio; et al.  
Source: CANADIAN JOURNAL OF PLANT SCIENCE Volume: 86 Issue: 3 Pages: 887-905  
Published: JUL 2006
457. Title: [Chromosome number and DNA ploidy level reports from Central Europe - 2](#)  
Author: Mraz, P  
Source: BIOLOGIA Volume: 61 Issue: 1 Pages: 115-120 DOI: 10.2478/s11756-006-0017-9  
Published: JAN 2006
458. Title: [The distribution and origins of \*Fallopia x bohemica\* \(Polygonaceae\) in Europe](#)  
Authors: Bailey, John; Wisskirchen, Rolf  
Source: NORDIC JOURNAL OF BOTANY Volume: 24 Issue: 2 Pages: 173-199 Published: 2006
459. Title: [Loss of genetic variation in geographically marginal populations of \*Atriplex tatarica\* \(Chenopodiaceae\)](#)  
Authors: Mandak, B; Bimova, K; Plackova, I; et al.  
Source: ANNALS OF BOTANY Volume: 96 Issue: 5 Pages: 901-912 DOI: 10.1093/aob/mci242  
Published: OCT 2005
460. Title: [Isoenzyme diversity in \*Reynoutria\* \(Polygonaceae\) taxa: escape from sterility by hybridization](#)  
Authors: Mandak, B; Bimova, K; Pysek, P; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 253 Issue: 1-4 Pages: 219-230  
DOI: 10.1007/s00606-005-0316-6 Published: JUN 2005
461. Title: [How does \*Reynoutria\* invasion fit the various theories of invasibility?](#)  
Authors: Bimova, K; Mandak, B; Kasparova, I  
Source: JOURNAL OF VEGETATION SCIENCE Volume: 15 Issue: 4 Pages: 495-504  
DOI: 10.1111/j.1654-1103.2004.tb02288.x Published: AUG 2004
462. Title: [History of the invasion and distribution of \*Reynoutria taxa\* in the Czech Republic: a hybrid spreading faster than its parents](#)  
Authors: Mandak, B; Pysek, P; Bimova, K  
Source: PRESLIA Volume: 76 Issue: 1 Pages: 15-64 Published: MAR 2004

---

**Title: Towards resolving the *Knautia arvensis* agg. (Dipsacaceae) puzzle: primary and secondary contact zones and ploidy segregation at landscape and microgeographic scales**  
**Authors: Kolar, F; Stech, M; Travnicek, P; Rauchova, J; Urfus, T; Vit, P; Kubesova, M; Suda, J**  
**Source: ANNALS OF BOTANY Volume: 103 Issue: 6 Pages: 963-974 DOI: 10.1093/aob/mcp016**  
**Published: APR 2009**

463. Title: [Distribution of cytotypes and seasonal variation in the \*Odontites vernus\* group in central Europe](#)  
Authors: Koutecky, Petr; Tuleu, Gabrielle; Bad'urova, Tereza; et al.  
Source: PRESLIA Volume: 84 Issue: 4 Pages: 887-904 Published: DEC 2012
464. Title: [Cytotype distribution at a diploidhexaploid contact zone in \*Aster amellus\* \(Asteraceae\)](#)  
Authors: Castro, S.; Loureiro, J.; Prochazka, T.; et al.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 5 Pages: 1047-1055  
DOI: 10.1093/aob/mcs177 Published: OCT 2012
465. Title: [Flora and phytogeography of the Czech Republic](#)  
Author: Kaplan, Zdenek  
Source: PRESLIA Volume: 84 Issue: 3 Special Issue: SI Pages: 505-573 Published: SEP 2012
466. Title: [Intraspecific Chromosome Number Variation and Prairie Restoration - A Case Study in Northeast Iowa, U.S.A.](#)  
Authors: Delaney, John T.; Baack, Eric J.  
Source: RESTORATION ECOLOGY Volume: 20 Issue: 5 Pages: 576-583 DOI: 10.1111/j.1526-100X.2011.00825.x Published: SEP 2012
467. Title: [The Evolutionary History of the \*Arabidopsis arenosa\* Complex: Diverse Tetraploids Mask the Western Carpathian Center of Species and Genetic Diversity](#)  
Authors: Schmickl, Roswitha; Paule, Juraj; Klein, Johannes; et al.  
Source: PLOS ONE Volume: 7 Issue: 8 Article Number: e42691

- DOI: 10.1371/journal.pone.0042691 Published: AUG 3 2012
468. Title: [Anthropogenic disturbance as a driver of microspatial and microhabitat segregation of cytotypes of \*Centaurea stoebe\* and cytotype interactions in secondary contact zones](#)  
 Authors: Mraz, Patrik; Spaniel, Stanislav; Keller, Andreas; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 3 Pages: 615-627 DOI: 10.1093/aob/mcs120  
 Published: AUG 2012
469. Title: [Taxonomy and cytogeography of the \*Molinia caerulea\* complex in central Europe](#)  
 Authors: Dancak, Martin; Duchoslav, Martin; Travnicek, Bohumil  
 Source: PRESLIA Volume: 84 Issue: 2 Pages: 351-374 Published: JUL 2012
470. Title: [The Iberian endemic species \*Ranunculus cabrerensis\* Rothm.: an intricate history in the \*Ranunculus parnassifolius\* L. polyploid complex](#)  
 Authors: Cires, Eduardo; Fernandez Prieto, Jose Antonio  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 1 Pages: 121-138  
 DOI: 10.1007/s00606-011-0529-9 Published: JAN 2012
471. Title: [Allozyme Variation in Diploid, Polyploid and Mixed-Ploidy Populations of the \*Pilosella alpicola\* Group \(Asteraceae\): Relation to Morphology, Origin of Polyploids and Breeding System](#)  
 Authors: Singliarova, Barbora; Chrtek, Jindrich; Plackova, Ivana; et al.  
 Source: FOLIA GEOBOTANICA Volume: 46 Issue: 4 Pages: 387-410  
 DOI: 10.1007/s12224-011-9102-0 Published: DEC 2011
472. Title: [Hybridization between diploid \*Centaurea pseudophrygia\* and tetraploid \*C. jacea\* \(Asteraceae\): the role of mixed pollination, unreduced gametes, and mentor effects](#)  
 Authors: Koutecky, Petr; Badurova, Tereza; Stech, Milan; et al.  
 Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 104 Issue: 1  
 Pages: 93-106 DOI: 10.1111/j.10958312.2011.01707.x Published: SEP 2011
473. Title: [Breeding barriers at a diploid-hexaploid contact zone in \*Aster amellus\*](#)  
 Authors: Castro, Silvia; Muenzbergova, Zuzana; Raabova, Jana; et al.  
 Source: EVOLUTIONARY ECOLOGY Volume: 25 Issue: 4 Pages: 795-814  
 DOI: 10.1007/s10682-010-9439-5 Published: JUL 2011
474. Title: [Genetic and morphological variation in the diploid-polyploid \*Alyssum montanum\* in Central Europe: taxonomic and evolutionary considerations](#)  
 Authors: Spaniel, Stanislav; Marhold, Karol; Filova, Barbora; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 294 Issue: 1-2 Pages: 1-25  
 DOI: 10.1007/s00606-011-0438-y Published: JUN 2011
475. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echioides\* \(Asteraceae\) in central Europe](#)  
 Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
 Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
 DOI: 10.1093/aob/mcq260 Published: MAR 11 2011
476. Title: [Contributions to the Knowledge of the Flora of Slovenia and Adjacent Regions: Taxonomic Revision and Distributional Patterns of Ten Selected Species](#)  
 Authors: Frajman, Bozo; Bacic, Tinka  
 Source: PHYTON-ANNALES REI BOTANICAE Volume: 50 Issue: 2 Pages: 231-262  
 Published: FEB 7 2011
477. Title: [Disentangling phylogeography, polyploid evolution and taxonomy of a woodland herb \(\*Veronica chamaedrys\* group, Plantaginaceae s.l.\) in southeastern Europe](#)  
 Authors: Bardy, Katharina E.; Albach, Dirk C.; Schneeweiss, Gerald M.; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 57 Issue: 2  
 Pages: 771-786 DOI: 10.1016/j.ympev.2010.06.025 Published: NOV 2010
478. Title: [Intraspecific genome size variation and morphological differentiation of \*Ranunculus parnassifolius\* \(Ranunculaceae\), an Alpine-Pyrenean-Cantabrian polyploid group](#)  
 Authors: Cires, Eduardo; Cuesta, Candela; Angeles Revilla, Maria; et al.  
 Source: BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 101 Issue: 2  
 Pages: 251-271 Published: OCT 2010
479. Title: [Morphological and cytotype variation of wild kiwifruit \(\*Actinidia chinensis\* complex\) along an altitudinal and longitudinal gradient in central-west China](#)  
 Authors: Li, Dawei; Liu, Yifei; Zhong, Caihong; et al.  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 164 Issue: 1  
 Pages: 72-83 Published: SEP 2010

480. Title: [Complex distribution patterns, ecology and coexistence of ploidy levels of \*Allium oleraceum\* \(Alliaceae\) in the Czech Republic](#)  
 Authors: Duchoslav, Martin; Safarova, Lenka; Krahulec, Frantisek  
 Source: ANNALS OF BOTANY Volume: 105 Issue: 5 Pages: 719-735 DOI: 10.1093/aob/mcq035  
 Published: MAY 2010
481. Title: [Cytotype distribution in mixed populations of polyploid \*Allium oleraceum\* measured at a microgeographic scale](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 107-126 Published: APR 2010
482. Title: [Cytotype diversity and genome size variation in eastern Asian polyploid \*Cardamine\* \(Brassicaceae\) species](#)  
 Authors: Marhold, Karol; Kudoh, Hiroshi; Pak, Jae-Hong; et al.  
 Source: ANNALS OF BOTANY Volume: 105 Issue: 2 Pages: 249-264 DOI: 10.1093/aob/mcp282  
 Published: FEB 2010
483. Title: [Distribution and diversity of cytotypes in \*Dianthus broteri\* as evidenced by genome size variations](#)  
 Authors: Balao, Francisco; Casimiro-Soriguer, Ramon; Talavera, Maria; et al.  
 Source: ANNALS OF BOTANY Volume: 104 Issue: 5 Pages: 965-973 DOI: 10.1093/aob/mcp182  
 Published: OCT 2009
484. Title: [Genome size variation and morphological differentiation within \*Ranunculus parnassifolius\* group \(Ranunculaceae\) from calcareous screes in the Northwest of Spain](#)  
 Authors: Cires, Eduardo; Cuesta, Candela; Peredo, Elena L.; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 281 Issue: 1-4 Pages: 193-208  
 DOI: 10.1007/s00606-009-0201-9 Published: AUG 2009

-----

**Genome size discriminates between closely related taxa *Elytrigia repens* and *E-intermedia* (Poaceae : Triticeae) and their hybrid**

**Authors: Mahelka, V; Suda, J; Jarolimova, V; Travnicek, P; Krahulec, F**  
**Source: FOLIA GEOBOTANICA Volume: 40 Issue: 4 Pages: 367-384**  
**DOI: 10.1007/BF02804286 Published: 2005**

485. Title: [Role of adaptive and non-adaptive mechanisms forming complex patterns of genome size variation in six cytotypes of polyploid \*Allium oleraceum\* \(Amaryllidaceae\) on a continental scale](#)  
 Author(s): Duchoslav, Martin; Safarova, Lenka; Jandova, Michaela  
 Source: ANNALS OF BOTANY Volume: 111 Issue: 3 Pages: 419-431 DOI: 10.1093/aob/mcs297  
 Published: MAR 2013
486. Title: [Folia Geobotanica - Revisiting Horizons](#)  
 Author(s): Klimesova, Jitka; Zozomova-Lihova, Judita  
 Source: FOLIA GEOBOTANICA Volume: 48 Issue: 1 Pages: 1-5 DOI: 10.1007/s12224-012-9144-y  
 Published: MAR 2013
487. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
488. Title: [NATURAL POLYPLOIDIZATION WITHIN TETRAPLOID AND HEXAPLOID POPULATIONS OF THE DESERT SHRUB \*ATRIPLEX CONFERTIFOLIA\*](#)  
 Author: Sanderson, Stewart C.  
 Source: WESTERN NORTH AMERICAN NATURALIST Volume: 71 Issue: 2 Pages: 141-150  
 Published: AUG 2011
489. Title: [On the genome constitution and evolution of intermediate wheatgrass \(\*Thinopyrum intermedium\*: Poaceae, Triticeae\)](#)  
 Authors: Mahelka, Vaclav; Kopecky, David; Pastova, Ladislava  
 Source: BMC EVOLUTIONARY BIOLOGY Volume: 11 Article Number: 127  
 DOI: 10.1186/1471-2148-11-127 Published: MAY 18 2011
490. Title: [Genetic relationships in European and Asiatic \*Buxus\* species based on AFLP markers, genome sizes and chromosome numbers](#)  
 Authors: Van Laere, Katrijn; Hermans, Didier; Leus, Leen; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 293 Issue: 1-4 Pages: 1-11  
 DOI: 10.1007/s00606-011-0422-6 Published: MAY 2011

491. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
 Authors: Bennett, M. D.; Leitch, I. J.  
 Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
 DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
492. Title: [Gene Capture from across the Grass Family in the Allohexaploid \*Elymus repens\* \(L.\) Gould \(Poaceae, Triticeae\) as Evidenced by ITS, GBSSI, and Molecular Cytogenetics](#)  
 Authors: Mahelka, Vaclav; Kopecky, David  
 Source: MOLECULAR BIOLOGY AND EVOLUTION Volume: 27 Issue: 6 Pages: 1370-1390 DOI: 10.1093/molbev/msq021 Published: JUN 2010
493. Title: [A contribution to characterisation of genetic variation in some natural Polish populations of \*Elymus repens\* \(L.\) Gould and \*Elymus hispidus\* \(Opiz\) Melderis \(Poaceae\) as revealed by RAPD markers\\*](#)  
 Authors: Szczepaniak, M.; Bieniek, W.; Boron, P.; et al.  
 Source: PLANT BIOLOGY Volume: 11 Issue: 5 Pages: 766-773  
 DOI: 10.1111/j.1438-8677.2008.00171.x Published: SEP 2009
494. Title: [Genome size and morphology of the \*Dryopteris affinis\* group in Central Europe](#)  
 Authors: Ekrt, Libor; Travnicek, Pavel; Jarolimova, Vlasta; et al.  
 Source: PRESLIA Volume: 81 Issue: 3 Pages: 261-280 Published: SEP 2009
495. Title: [Flow cytometric analysis in \*Lagenaria siceraria\* \(Cucurbitaceae\) indicates correlation of genome size with usage types and growing elevation](#)  
 Authors: Achigan-Dako, Enoch G.; Fuchs, Joerg; Ahanchede, Adam; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 276 Issue: 1-2 Pages: 9-19  
 DOI: 10.1007/s00606-008-0075-2 Published: NOV 2008
496. Title: [DNA ploidy level variability of some fescues \(\*Festuca\* subg. \*Festuca\*, Poaceae\) from Central and Southern Europe measured in fresh plants and herbarium specimens](#)  
 Author: Smarda, Petr  
 Source: BIOLOGIA Volume: 63 Issue: 3 Pages: 349-367 DOI: 10.2478/s11756-008-0052-9  
 Published: JUN 2008
497. Title: [Allohexaploidy, introgression, and the complex phylogenetic history of \*Elymus repens\* \(Poaceae\)](#)  
 Authors: Mason-Gamer, Roberta J.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 47 Issue: 2  
 Pages: 598-611 DOI: 10.1016/j.ympev.2008.02.008 Published: MAY 2008
498. Title: [Recent natural hybridization between two allopolyploid wheatgrasses \(\*Elytrigia\*, Poaceae\): Ecological and evolutionary implications](#)  
 Authors: Mahelka, Vaclav; Fehrer, Judith; Krahulec, Frantisek; et al.  
 Source: ANNALS OF BOTANY Volume: 100 Issue: 2 Pages: 249-260 DOI: 10.1093/aob/mcm093  
 Published: AUG 2007
499. Title: [Natural hybridization between \*Elymus repens\* and \*Elymus hispidus\* assessed by AFLP analysis](#)  
 Authors: Szczepaniak, Magdalena; Cieslak, Elzbieta; Bednarek, Piotr T.  
 Source: ACTA SOCIETATIS BOTANICORUM POLONIAE Volume: 76 Issue: 3 Pages: 225-234  
 Published: 2007
500. Title: [Response to flooding intensity in \*Elytrigia repens\*, \*E-intermedia\* \(Poaceae : Triticeae\) and their hybrid](#)  
 Author: Mahelka, V  
 Source: WEED RESEARCH Volume: 46 Issue: 1 Pages: 82-90  
 DOI: 10.1111/j.1365-3180.2006.00490.x Published: FEB 2006

-----  
**Title: Genome size diversity in orchids: consequences and evolution**  
**Authors: Leitch, IJ; Kahandawala, I; Suda, J; Hanson, L; Ingrouille, MJ; Chase, MW; Fay, MF**  
**Source: ANNALS OF BOTANY Volume: 104 Issue: 3 Pages: 469-481**  
**DOI: 10.1093/aob/mcp003 Published: AUG 2009**

501. Title: [Orchidstra: An Integrated Orchid Functional Genomics Database](#)  
 Author(s): Su, Chun-lin; Chao, Ya-Ting; Yen, Shao-Hua; et al.  
 Source: PLANT AND CELL PHYSIOLOGY Volume: 54 Issue: 2 Pages: E11-+ DOI: 10.1093/pcp/pct004 Published: FEB 2013
502. Title: [Why size really matters when sequencing plant genomes](#)

- Authors: Kelly, Laura J.; Leitch, Andrew R.; Fay, Michael F.; et al.  
 Source: *PLANT ECOLOGY & DIVERSITY* Volume: 5 Issue: 4 Special Issue: SI Pages: 415-425  
 DOI: 10.1080/17550874.2012.716868 Published: DEC 1 2012
503. Title: [New reports of nuclear DNA content for 407 vascular plant taxa from the United States](#)  
 Authors: Bai, Chengke; Alverson, William S.; Follansbee, Aaron; et al.  
 Source: *ANNALS OF BOTANY* Volume: 110 Issue: 8 Pages: 1623-1629  
 DOI: 10.1093/aob/mcs222 Published: DEC 2012
504. Title: [Molecular phylogenetics of \*Paphiopedilum\* \(Cyripedioideae; Orchidaceae\) based on nuclear ribosomal ITS and plastid sequences](#)  
 Authors: Chochai, Araya; Leitch, Ilia J.; Ingrouille, Martin J.; et al.  
 Source: *BOTANICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 170 Issue: 2  
 Pages: 176-196 DOI: 10.1111/j.1095-8339.2012.01293.x Published: OCT 2012
505. Title: [Chromosome studies in Orchidaceae: karyotype divergence in Neotropical genera in subtribe \*Maxillariinae\*](#)  
 Authors: Moraes, Ana Paula; Leitch, Ilia J.; Leitch, Andrew R.  
 Source: *BOTANICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 170 Issue: 1  
 Pages: 29-39 DOI: 10.1111/j.1095-8339.2012.01266.x Published: SEP 2012
506. Title: [Phylogeny, rate variation, and genome size evolution of \*Pelargonium\* \(Geraniaceae\)](#)  
 Authors: Weng, Mao-Lun; Ruhlman, Tracey A.; Gibby, Mary; et al.  
 Source: *MOLECULAR PHYLOGENETICS AND EVOLUTION* Volume: 64 Issue: 3  
 Pages: 654-670 DOI: 10.1016/j.ympev.2012.05.026 Published: SEP 2012
507. Title: [Genome size and chromosome number in the New Zealand species of \*Schoenus\* \(Cyperaceae\)](#)  
 Authors: Kaur, Navdeep; Datson, Paul M.; Murray, Brian G.  
 Source: *BOTANICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 169 Issue: 3  
 Pages: 555-564 DOI: 10.1111/j.1095-8339.2012.01238.x Published: JUL 2012
508. Title: [Mutant Flower Morphologies in the Wind Orchid, a Novel Orchid Model Species](#)  
 Authors: Duttke, Sascha; Zoulias, Nicholas; Kim, Minsung  
 Source: *PLANT PHYSIOLOGY* Volume: 158 Issue: 4 Pages: 1542-1547  
 DOI: 10.1104/pp.111.191643 Published: APR 2012
509. Title: [Flowering Research in Taiwan](#)  
 Author: Hsing, Yue-ie C.  
 Source: *PLANT AND CELL PHYSIOLOGY* Volume: 52 Issue: 9 Pages: 1455-1458  
 DOI: 10.1093/pcp/pcr111 Published: SEP 2011
510. Title: [Characterization of \*Oncidium\* 'Gower Ramsey' Transcriptomes using 454 GS-FLX Pyrosequencing and Their Application to the Identification of Genes Associated with Flowering Time](#)  
 Authors: Chang, Yu-Yun; Chu, Yen-Wei; Chen, Chi-Wei; et al.  
 Source: *PLANT AND CELL PHYSIOLOGY* Volume: 52 Issue: 9 Pages: 1532-1545  
 DOI: 10.1093/pcp/pcr101 Published: SEP 2011
511. Title: [Changes in the endopolyploidy pattern of different tissues in diploid and tetraploid \*Phalaenopsis aphrodite\* subsp. \*formosana\* \(Orchidaceae\)](#)  
 Authors: Chen, Wen-Huei; Tang, Ching-Yan; Lin, Tsai-Yun; et al.  
 Source: *PLANT SCIENCE* Volume: 181 Issue: 1 Pages: 31-38  
 DOI: 10.1016/j.plantsci.2011.03.006 Published: JUL 2011
512. Title: [DIVERSITY AND DYNAMICS OF PLANT GENOME SIZE: AN EXAMPLE OF POLYSOMATY FROM A CYTOGENETIC STUDY OF TAHITIAN VANILLA \(\*VANILLA X TAHITENSIS\*, ORCHIDACEAE\)](#)  
 Authors: Lepers-Andrzejewski, Sandra; Siljak-Yakovlev, Sonja; Brown, Spencer C.; et al.  
 Source: *AMERICAN JOURNAL OF BOTANY* Volume: 98 Issue: 6 Pages: 986-997  
 DOI: 10.3732/ajb.1000415 Published: JUN 2011
513. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
 Authors: Bennett, M. D.; Leitch, I. J.  
 Source: *ANNALS OF BOTANY* Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
 DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
514. Title: [DYNAMICS OF CHROMOSOME NUMBER AND GENOME SIZE VARIATION IN A CYTOGENETICALLY VARIABLE SEDGE \(\*CAREX SCOPARIA\* VAR. \*SCOPARIA\*, CYPERACEAE\)](#)  
 Authors: Chung, Kyong-Sook; Weber, Jaime A.; Hipp, Andrew L.  
 Source: *AMERICAN JOURNAL OF BOTANY* Volume: 98 Issue: 1 Pages: 122-129  
 DOI: 10.3732/ajb.1000046 Published: JAN 2011

515. Title: [Fast Diploidization in Close Mesopolyploid Relatives of Arabidopsis](#)  
 Authors: Mandakova, Terezie; Joly, Simon; Krzywinski, Martin; et al.  
 Source: PLANT CELL Volume: 22 Issue: 7 Pages: 2277-2290 DOI: 10.1105/tpc.110.074526  
 Published: JUL 2010
516. Title: [Celebrating orchids in the International Year of Biodiversity](#)  
 Authors: Fay, Michael F.  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 163 Issue: 2  
 Pages: 107-110 DOI: 10.1111/j.1095-8339.2010.01056.x Published: JUN 2010
517. Title: [Genome size in Polystachya \(Orchidaceae\) and its relationships to epidermal characters](#)  
 Authors: Rupp, Barbara; Samuel, Rosabelle; Russell, Anton; et al.  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 163 Issue: 2  
 Pages: 223-233 DOI: 10.1111/j.1095-8339.2010.01054.x Published: JUN 2010
518. Title: [Variation in chromosome number and the basic number of subfamily Epidendroideae \(Orchidaceae\)](#)  
 Authors: Felix, Leonardo P.; Guerra, Marcelo  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 163 Issue: 2  
 Pages: 234-278 DOI: 10.1111/j.1095-8339.2010.01059.x Published: JUN 2010
519. Title: [Comparison of CMA-Karyotypes in Three Dendrobium spp.](#)  
 Authors: Begum, Rabeya; Sultana, Syeda Sharmeen; Alam, Sheikh Shamimul  
 Source: CYTOLOGIA Volume: 75 Issue: 2 Pages: 185-188 Published: JUN 2010
520. Title: [Stabilizing selection on genome size in a population of Festuca pallens under conditions of intensive intraspecific competition](#)  
 Authors: Smarda, Petr; Horova, Lucie; Bures, Petr; et al.  
 Source: NEW PHYTOLOGIST Volume: 187 Issue: 4 Pages: 1195-1204  
 DOI: 10.1111/j.1469-8137.2010.03335.x Published: 2010
521. Title: [Comparative molecular cytogenetics of major repetitive sequence families of three Dendrobium species \(Orchidaceae\) from Bangladesh](#)  
 Authors: Begum, Rabeya; Alam, Sheikh Shamimul; Menzel, Gerhard; et al.  
 Source: ANNALS OF BOTANY Volume: 104 Issue: 5 Pages: 863-872 DOI: 10.1093/aob/mcp178  
 Published: OCT 2009
522. Title: [Contrasting evolutionary dynamics between angiosperm and mammalian genomes](#)  
 Authors: Kejnovsky, Eduard; Leitch, Ilia J.; Leitch, Andrew R.  
 Source: TRENDS IN ECOLOGY & EVOLUTION Volume: 24 Issue: 10 Pages: 572-582  
 DOI: 10.1016/j.tree.2009.04.010 Published: OCT 2009
523. Title: [Orchid biology: from Linnaeus via Darwin to the 21st century PREFACE](#)  
 Authors: Fay, Michael F.; Chase, Mark W.  
 Source: ANNALS OF BOTANY Volume: 104 Issue: 3 Pages: 359-364 DOI: 10.1093/aob/mcp190  
 Published: AUG 2009

---

**Title: Chromosome numbers and genome size variation in Indian species of Curcuma (Zingiberaceae)**  
**Authors: Leong-Skornickova, J; Sida, O; Jarolimova, V; Sabu, M; Fer, T; Travnicek, P; Suda, J**  
**Source: ANNALS OF BOTANY Volume: 100 Issue: 3 Pages: 505-526**  
**DOI: 10.1093/aob/mcm144 Published: SEP 2007**

524. Title: [Characterization and distinction of two subspecies of Eryngium duriaei J. Gay ex Boiss., an Iberian endemic Apiaceae, using flow cytometry and essential oils composition](#)  
 Authors: Tavares, A. C.; Loureiro, J.; Cavaleiro, C.; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 299 Issue: 3 Pages: 611-618  
 DOI: 10.1007/s00606-012-0747-9 Published: MAR 2013
525. Title: [Suites of Terpene Synthases Explain Differential Terpenoid Production in Ginger and Turmeric Tissues](#)  
 Authors: Koo, Hyun Jo; Gang, David R.  
 Source: PLOS ONE Volume: 7 Issue: 12 DOI: 10.1371/journal.pone.0051481 Published: DEC 18 2012
526. Title: [Phylogeny, rate variation, and genome size evolution of Pelargonium \(Geraniaceae\)](#)  
 Authors: Weng, Mao-Lun; Ruhlman, Tracey A.; Gibby, Mary; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 64 Issue: 3  
 Pages: 654-670 DOI: 10.1016/j.ympev.2012.05.026 Published: SEP 2012

527. Title: [Phylogeny of \*Curcuma\* \(Zingiberaceae\) based on plastid and nuclear sequences: Proposal of the new subgenus \*Ecomata\*](#)  
Authors: Zaveska, Eliska; Fer, Tomas; Sida, Otakar; et al.  
Source: TAXON Volume: 61 Issue: 4 Pages: 747-763 Published: AUG 2012
528. Title: [Agro-morphological diversity in turmeric \(\*Curcuma longa\*\) accessions collected from north-eastern India](#)  
Authors: Roy, S.; Verma, S. K.; Hore, D. K.; et al.  
Source: INDIAN JOURNAL OF AGRICULTURAL SCIENCES Volume: 81 Issue: 10  
Pages: 898-902 Published: OCT 2011
529. Title: [Genetic diversity patterns in \*Curcuma\* reflect differences in genome size](#)  
Authors: Zaveska, Eliska; Fer, Tomas; Sida, Otakar; et al.  
Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 165 Issue: 4  
Pages: 388-401 DOI: 10.1111/j.1095-8339.2011.01122.x Published: APR 2011
530. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echioides\* \(Asteraceae\) in central Europe](#)  
Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
DOI: 10.1093/aob/mcq260 Published: MAR 11 2011
531. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
Authors: Bennett, M. D.; Leitch, I. J.  
Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
532. Title: [Ribosomal FISH mapping reveals hybridity in phytoestrogen producing \*Curcuma\* species from Thailand](#)  
Authors: Soontornchainaksaeng, Puangpaka; Anamthawat-Jonsson, Kesara  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 292 Issue: 1-2 Pages: 41-49  
DOI: 10.1007/s00606-010-0408-9 Published: MAR 2011
533. Title: [Pollen morphology of Chinese \*Curcuma\* L. and \*Boesenbergia\* Kuntz \(Zingiberaceae\): Taxonomic implications](#)  
Authors: Chen, Juan; Xia, Nian-He  
Source: FLORA Volume: 206 Issue: 5 Pages: 458-467 DOI: 10.1016/j.flora.2011.01.007  
Published: 2011
534. Title: [Understanding intraspecific variation in genome size in plants](#)  
Authors: Smarda, Petr; Bures, Petr  
Source: PRESLIA Volume: 82 Issue: 1 Pages: 41-61 Published: APR 2010
535. Title: [Back to types! Towards stability of names in Indian \*Curcuma\* L. \(Zingiberaceae\)](#)  
Authors: Leong-Skornickova, Jana; Sida, Otakar; Marhold, Karol  
Source: TAXON Volume: 59 Issue: 1 Pages: 269-282 Published: FEB 2010
536. Title: [Chromosome cytology, leaf epidermal morphology and palynology of \*Curcuma rubrobracteata\* \(Zingiberaceae\)](#)  
Authors: Chen, Juan; Xia, Nian-He  
Source: NORDIC JOURNAL OF BOTANY Volume: 28 Issue: 2 Pages: 212-215  
DOI: 10.1111/j.1756-1051.2009.00536.x Published: 2010
537. Title: [Curcuma pambrosima sp. nov. \(Zingiberaceae\) from central Vietnam](#)  
Authors: Leong-Skornickova, Jana; Ly, Ngoc-Sam  
Source: NORDIC JOURNAL OF BOTANY Volume: 28 Issue: 6 Pages: 652-655  
DOI: 10.1111/j.1756-1051.2010.00861.x Published: 2010
538. Title: [In vitro induction of polyploidy in yacon \(\*Smallanthus sonchifolius\*\)](#)  
Authors: Viehmannova, Iva; Cusimamani, Eloy Fernandez; Bechyne, Miroslav; et al.  
Source: PLANT CELL TISSUE AND ORGAN CULTURE Volume: 97 Issue: 1 Pages: 21-25  
DOI: 10.1007/s11240-008-9494-6 Published: APR 2009
539. Title: [Genome size in \*Dahlia\* Cav. \(Asteraceae-Coreoideae\)](#)  
Authors: Temsch, Eva M.; Greilhuber, Johann; Hammett, Keith R. W.; et al.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 276 Issue: 3-4 Pages: 157-166  
DOI: 10.1007/s00606-008-0077-0 Published: DEC 2008
540. Title: [Taxonomic and nomenclatural puzzles in Indian \*Curcuma\*: the identity and nomenclatural history of \*C-zedoaria\* \(Christm.\) Roscoe and \*C-zerumbet\* Roxb. \(Zingiberaceae\)](#)  
Authors: Leong-Skornickova, Jana; Sida, Otakar; Sabu, Mamyil; et al.

- Source: *TAXON* Volume: 57 Issue: 3 Pages: 949-962 Published: AUG 2008
541. Title: [Contribution to the cytotaxonomical knowledge of four species of \*Serapias\* L. \(Orchidaceae\)](#)  
 Authors: Francesca, Bellusci; Aquaro, Gabriella  
 Source: *CARYOLOGIA* Volume: 61 Issue: 3 Pages: 294-299 Published: JUL-SEP 2008
542. Title: [Repeated big bangs and the expanding universe: Directionality in plant genome size evolution](#)  
 Authors: Hawkins, Jennifer S.; Grover, Corrinne E.; Wendel, Jonathan F.  
 Source: *PLANT SCIENCE* Volume: 174 Issue: 6 Pages: 557-562  
 DOI: 10.1016/j.plantsci.2008.03.015 Published: JUN 2008
543. Title: [On the identity of turmeric: the typification of \*Curcuma longa\* L. \(Zingiberaceae\)](#)  
 Authors: Leong-Skornickova, Jana; Sida, Otakar; Wijesundara, Siril; et al.  
 Source: *BOTANICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 157 Issue: 1  
 Pages: 37-46 DOI: 10.1111/j.1095-8339.2008.00788.x Published: MAY 2008

**Title: Sympatric diploid and hexaploid cytotypes of *Senecio carniolicus* (Asteraceae) in the Eastern Alps are separated along an altitudinal gradient**

**Authors: Schonswetter, P; Lachmayer, M; Lettner, C; Prehler, D; Rechnitzer, S; Reich, DS; Sonnleitner, M; Wagner, I; Huelber, K; Schneeweiss, GM; Travnicek, P; Suda, J**  
**Source: JOURNAL OF PLANT RESEARCH** Volume: 120 Issue: 6 Pages: 721-725  
**DOI: 10.1007/s10265-007-0108-x** Published: NOV 2007

544. Title: [Geographical Distribution of Diploid and Tetraploid Cytotypes of \*Thymus\* sect. \*Mastichina\* \(Lamiaceae\) in the Iberian Peninsula. Genome Size and Evolutionary Implications](#)  
 Authors: Giron, Veronica; Garnatje, Teresa; Valles, Joan; et al.  
 Source: *FOLIA GEOBOTANICA* Volume: 47 Issue: 4 Pages: 441-460  
 DOI: 10.1007/s12224-012-9126-0 Published: DEC 2012
545. Title: [Cytotype distribution at a diploid-hexaploid contact zone in \*Aster amellus\* \(Asteraceae\)](#)  
 Authors: Castro, S.; Loureiro, J.; Prochazka, T.; et al.  
 Source: *ANNALS OF BOTANY* Volume: 110 Issue: 5 Pages: 1047-1055  
 DOI: 10.1093/aob/mcs177 Published: OCT 2012
546. Title: [The Evolutionary History of the \*Arabidopsis arenosa\* Complex: Diverse Tetraploids Mask the Western Carpathian Center of Species and Genetic Diversity](#)  
 Authors: Schmickl, Roswitha; Paule, Juraj; Klein, Johannes; et al.  
 Source: *PLOS ONE* Volume: 7 Issue: 8 DOI: 10.1371/journal.pone.0042691 Published: AUG 3 2012
547. Title: [COMPETITION BETWEEN CYTOTYPES CHANGES ACROSS A LONGITUDINAL GRADIENT IN \*CENTAUREA STOEBE\* \(ASTERACEAE\)](#)  
 Authors: Collins, Alexandra R.; Naderi, Ruhollah; Mueller-Schaerer, Heinz  
 Source: *AMERICAN JOURNAL OF BOTANY* Volume: 98 Issue: 12 Pages: 1935-1942  
 DOI: 10.3732/ajb.1100063 Published: DEC 2011
548. Title: [No evidence for a role of competitive capabilities of adults in causing habitat segregation of diploid and hexaploid \*Senecio carniolicus\* \(Asteraceae\)](#)  
 Authors: Huelber, Karl; Berger, Andreas; Gilli, Christian; et al.  
 Source: *ALPINE BOTANY* Volume: 121 Issue: 2 Pages: 123-127  
 DOI: 10.1007/s00035-011-0091-7 Published: OCT 2011
549. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: *PRESLIA* Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
550. Title: [Biosystematic study of the diploid-polyploid \*Pilosella alpicola\* group with variation in breeding system: Patterns and processes](#)  
 Authors: Singliarova, Barbora; Hodalova, Iva; Mraz, Patrik  
 Source: *TAXON* Volume: 60 Issue: 2 Pages: 450-470 Published: APR 2011
551. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echioides\* \(Asteraceae\) in central Europe](#)  
 Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
 Source: *ANNALS OF BOTANY* Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
 DOI: 10.1093/aob/mcq260 Published: MAR 11 2011
552. Title: [Multiple Pleistocene refugia and Holocene range expansion of an abundant southwestern American desert plant species \(\*Melampodium leucanthum\*, Asteraceae\)](#)

- Authors: Rebernick, Carolin A.; Schneeweiss, Gerald M.; Bardy, Katharina E.; et al.*  
*Source: MOLECULAR ECOLOGY Volume: 19 Issue: 16 Pages: 3421-3443*  
*DOI: 10.1111/j.1365-294X.2010.04754.x Published: AUG 2010*
553. Title: [Complex distribution patterns, ecology and coexistence of ploidy levels of \*Allium oleraceum\* \(Alliaceae\) in the Czech Republic](#)  
 Authors: Duchoslav, Martin; Safarova, Lenka; Krahulec, Frantisek  
 Source: ANNALS OF BOTANY Volume: 105 Issue: 5 Pages: 719-735 DOI: 10.1093/aob/mcq035  
 Published: MAY 2010
554. Title: [Cytotype distribution in mixed populations of polyploid \*Allium oleraceum\* measured at a microgeographic scale](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 107-126 Published: APR 2010
555. Title: [Cytotype diversity and genome size variation in eastern Asian polyploid \*Cardamine\* \(Brassicaceae\) species](#)  
 Authors: Marhold, Karol; Kudoh, Hiroshi; Pak, Jae-Hong; et al.  
 Source: ANNALS OF BOTANY Volume: 105 Issue: 2 Pages: 249-264 DOI: 10.1093/aob/mcp282  
 Published: FEB 2010
556. Title: [A new cytotype of \*Jacobaea vulgaris\* \(Asteraceae\): frequency, morphology and origin](#)  
 Authors: Hodalova, Iva; Mered'a, Pavol; Vinikarova, Alexandra, Jr.; et al.  
 Source: NORDIC JOURNAL OF BOTANY Volume: 28 Issue: 4 Pages: 413-427  
 DOI: 10.1111/j.1756-1051.2010.00603.x Published: 2010
557. Title: [Cytogeography of \*Solidago gigantea\* \(Asteraceae\) and its invasive ploidy level](#)  
 Authors: Schlaepfer, Daniel R.; Edwards, Peter J.; Semple, John C.; et al.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 35 Issue: 11 Pages: 2119-2127  
 DOI: 10.1111/j.1365-2699.2008.01937.x Published: NOV 2008

**Title: Genome size variation in Macaronesian angiosperms: forty percent of the Canarian endemic flora completed**

**Authors: Suda, J; Kyncl, T; Jarolimova, V**

**Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 252 Issue: 3-4 Pages: 215-238**

**DOI: 10.1007/s00606-004-0280-6 Published: MAY 2005**

558. Title: [Chromosome and genome size variation in \*Luzula\* \(Juncaceae\), a genus with holocentric chromosomes](#)  
 Authors: Bozek, Monika; Leitch, Andrew R.; Leitch, Ilia J.; et al.  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 170 Issue: 4  
 Pages: 529-541 DOI: 10.1111/j.1095-8339.2012.01314.x Published: DEC 2012
559. Title: [Genetic characterization of \*Genista sericea\* Wulfen \(Cytiseae - Fabaceae\) as revealed by nuclear DNA content and ITS nrDNA region analysis](#)  
 Authors: Vizintin, Liliana; Kosovel, Vera; Chiapella, Laura Feoli; et al.  
 Source: ACTA BOTANICA CROATICA Volume: 71 Issue: 2 Pages: 195-205  
 DOI: 10.2478/v10184-012-0003-y Published: OCT 2012
560. Title: [Polyploidy and other changes at chromosomal level and in genome size: Its role in systematics and evolution exemplified by some genera of Anthemideae and Cardueae \(Asteraceae\)](#)  
 Authors: Valles, Joan; Pellicer, Jaume; Sanchez-Jimenez, Ismael; et al.  
 Source: TAXON Volume: 61 Issue: 4 Pages: 841-851 Published: AUG 2012
561. Title: [Human-induced hybridization among congeneric endemic plants on Tenerife, Canary Islands](#)  
 Authors: van Hengstum, Thomas; Lachmuth, Susanne; Oostermeijer, J. Gerard B.; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 6 Pages: 1119-1131  
 DOI: 10.1007/s00606-012-0624-6 Published: JUN 2012
562. Title: [Isolation of plant nuclei suitable for flow cytometry from species with extremely mucilaginous compounds: an example in the genus \*Viola\* L. \(Violaceae\)](#)  
 Authors: Cires, Eduardo; Cuesta, Candela; Fernandez Casado, Maria Angeles; et al.  
 Source: ANALES DEL JARDIN BOTANICO DE MADRID Volume: 68 Issue: 2 Pages: 139-154  
 DOI: 10.3989/ajbm.2273 Published: JUL-DEC 2011
563. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
 Authors: Bennett, M. D.; Leitch, I. J.

- Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
564. Title: [Biology, Genome Evolution, Biotechnological Issues and Research Including Applied Perspectives in Artemisia \(Asteraceae\)](#)  
Authors: Valles, Joan; Garcia, Sonia; Hidalgo, Oriane; et al.  
Book Editor(s): Kader, JC; Delseny, M  
Source: ADVANCES IN BOTANICAL RESEARCH, VOL 60 Book Series: Advances in Botanical Research Volume: 60 Pages: 349-419 DOI: 10.1016/B978-0-12-385851-1.00015-9 Published: 2011
565. Title: [Genome size unaffected by moderate changes in climate and phosphorus availability in Mediterranean plants](#)  
Authors: Pellicer, Jaume; Estiarte, Marc; Garcia, Sonia; et al.  
Source: AFRICAN JOURNAL OF BIOTECHNOLOGY Volume: 9 Issue: 37 Pages: 6070-6077  
Published: SEP 13 2010
566. Title: [Isolation and characterization of 13 microsatellite loci for Neochamaelea pulverulenta \(Cneoraceae\)](#)  
Authors: Rigueiro, Cristina; Arroyo, Juan M.; Valido, Alfredo; et al.  
Source: MOLECULAR ECOLOGY RESOURCES Volume: 9 Issue: 6 Pages: 1498-1500  
DOI: 10.1111/j.1755-0998.2009.02701.x Published: NOV 2009
567. Title: [Changes in genome size in a fragmented distribution area: the case of Artemisia crithmifolia L. \(Asteraceae, Anthemideae\)](#)  
Authors: Jaume, Pellicer; Garcia, Sonia; Garnatje, Teresa; et al.  
Source: CARYOLOGIA Volume: 62 Issue: 2 Pages: 152-160 Published: APR-JUN 2009
568. Title: [Genome size and GC content evolution of Festuca: Ancestral expansion and subsequent reduction](#)  
Authors: Smarda, Petr; Bures, Petr; Horova, Lucie; et al.  
Source: ANNALS OF BOTANY Volume: 101 Issue: 3 Pages: 421-433 DOI: 10.1093/aob/mcm307  
Published: FEB 2008
569. Title: [Karyological evolution of the angiosperm endemic flora of the Balearic Islands](#)  
Authors: Rossello, Josep A.; Castro, Mercedes  
Source: TAXON Volume: 57 Issue: 1 Pages: 259-273 Published: FEB 2008
570. Title: [Genome size variation from a phylogenetic perspective in the genus Cheirolophus Cass. \(Asteraceae\): biogeographic implications](#)  
Authors: Garnatje, T.; Garcia, S.; Canela, M. A.  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 264 Issue: 1-2 Pages: 117-134  
DOI: 10.1007/s00606-006-0489-7 Published: MAR 2007
571. Title: [Genome size in Bulgarian Centaurea s.l. \(Asteraceae\)](#)  
Authors: Bancheva, S; Greilhuber, J  
Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 257 Issue: 1-2 Pages: 95-117  
DOI: 10.1007/s00606-005-0384-7 Published: FEB 2006

---

**Title: Naturalized plants have smaller genomes than their non-invading relatives: a flow cytometric analysis of the Czech alien flora**

**Authors: Kubesova, M; Moravcova, L; Suda, J; Jarosik, V; Pysek, P**

**Source: PRESLIA Volume: 82 Issue: 1 Pages: 81-96 Published: APR 2010**

572. Title: [Role of adaptive and non-adaptive mechanisms forming complex patterns of genome size variation in six cytotypes of polyploid Allium oleraceum \(Amaryllidaceae\) on a continental scale](#)  
Author(s): Duchoslav, Martin; Safarova, Lenka; Jandova, Michaela  
Source: ANNALS OF BOTANY Volume: 111 Issue: 3 Pages: 419-431 DOI: 10.1093/aob/mcs297  
Published: MAR 2013
573. Title: [Seedling traits, plasticity and local differentiation as strategies of invasive species of Impatiens in central Europe](#)  
Authors: Skalova, Hana; Havlickova, Vendula; Pysek, Petr  
Source: ANNALS OF BOTANY Volume: 110 Issue: 7 Special Issue: SI Pages: 1429-1438  
DOI: 10.1093/aob/mcr316 Published: NOV 2012
574. Title: [Naturalization of introduced plants: ecological drivers of biogeographical patterns](#)  
Authors: Richardson, David M.; Pysek, Petr  
Source: NEW PHYTOLOGIST Volume: 196 Issue: 2 Pages: 383-396

- DOI: 10.1111/j.1469-8137.2012.04292.x Published: OCT 2012
575. Title: [Nuclear DNA content variation among perennial taxa of the genus \*Cyanus\* \(Asteraceae\) in Central Europe and adjacent areas](#)  
 Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482  
 DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012
576. Title: [Plant invasions in the Czech Republic: current state, introduction dynamics, invasive species and invaded habitats](#)  
 Authors: Pysek, Petr; Chytrý, Milan; Pergl, Jan; et al.  
 Source: PRESLIA Volume: 84 Issue: 3 Special Issue: SI Pages: 575-629 Published: SEP 2012
577. Title: [Intraspecific Chromosome Number Variation and Prairie Restoration - A Case Study in Northeast Iowa, U.S.A.](#)  
 Authors: Delaney, John T.; Baack, Eric J.  
 Source: RESTORATION ECOLOGY Volume: 20 Issue: 5 Pages: 576-583  
 DOI: 10.1111/j.1526-100X.2011.00825.x Published: SEP 2012
578. Title: [Catalogue of alien plants of the Czech Republic \(2nd edition\): checklist update, taxonomic diversity and invasion patterns](#)  
 Authors: Pysek, Petr; Danihelka, Jiri; Sadlo, Jiri; et al.  
 Source: PRESLIA Volume: 84 Issue: 2 Pages: 155-255 Published: JUL 2012
579. Title: [Inventory of the alien flora of Slovakia](#)  
 Authors: Medvecká, Jana; Kliment, Jan; Majeková, Jana; et al.  
 Source: PRESLIA Volume: 84 Issue: 2 Pages: 257-309 Published: JUL 2012
580. Title: [Native and naturalized range size in \*Pinus\*: relative importance of biogeography, introduction effort and species traits](#)  
 Authors: Proches, Serban; Wilson, John R. U.; Richardson, David M.; et al.  
 Source: GLOBAL ECOLOGY AND BIOGEOGRAPHY Volume: 21 Issue: 5 Pages: 513-523  
 DOI: 10.1111/j.1466-8238.2011.00703.x Published: MAY 2012
581. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
582. Title: [The elusive \*Juncus minutulus\*: a failure to separate tetra- and hexaploid individuals of the \*Juncus bufonius\* complex in a morphometric comparison of cytometrically defined groups](#)  
 Authors: Rooks, Federick; Jarolimova, Vlasta; Zaveska Drabkova, Lenka; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 565-589 Published: OCT 2011
583. Title: [Alien Plants Introduced by Different Pathways Differ in Invasion Success: Unintentional Introductions as a Threat to Natural Areas](#)  
 Authors: Pysek, Petr; Jarosik, Vojtech; Pergl, Jan  
 Source: PLOS ONE Volume: 6 Issue: 9 DOI: 10.1371/journal.pone.0024890 Published: SEP 15 2011
584. Title: [Reproductive characteristics of neophytes in the Czech Republic: traits of invasive and non-invasive species](#)  
 Authors: Moravcova, Lenka; Pysek, Petr; Jarosik, Vojtech; et al.  
 Source: PRESLIA Volume: 82 Issue: 4 Pages: 365-390 Published: OCT 2010
585. Title: [Plant species of the Central European flora as aliens in Australia](#)  
 Authors: Phillips, Megan L.; Murray, Brad R.; Pysek, Petr; et al.  
 Source: PRESLIA Volume: 82 Issue: 4 Pages: 465-482 Published: OCT 2010

---

**Title: The use of flow cytometry in the biosystematics, ecology and population biology of homoploid plants**  
**Authors: Loureiro, J; Travnicek, P; Rauchova, J; Urfus, T; Vit, P; Stech, M; Castro, S; Suda, J**  
**Source: PRESLIA Volume: 82 Issue: 1 Pages: 3-21 Published: APR 2010**

586. Title: [Role of adaptive and non-adaptive mechanisms forming complex patterns of genome size variation in six cytotypes of polyploid \*Allium oleraceum\* \(Amaryllidaceae\) on a continental scale](#)  
 Author(s): Duchoslav, Martin; Safarova, Lenka; Jandova, Michaela  
 Source: ANNALS OF BOTANY Volume: 111 Issue: 3 Pages: 419-431 DOI: 10.1093/aob/mcs297  
 Published: MAR 2013
587. Title: [Cytotype diversity in the \*Sorbus\* complex \(Rosaceae\) in Britain: sorting out the puzzle](#)

- Authors: Pellicer, Jaume; Clermont, Sandra; Houston, Libby; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 6 Pages: 1185-1193  
 DOI: 10.1093/aob/mcs185 Published: NOV 2012
588. Title: [Nuclear DNA content variation among perennial taxa of the genus \*Cyanus\* \(Asteraceae\) in Central Europe and adjacent areas](#)  
 Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482  
 DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012
589. Title: [An unusually high heterochromatin content and large genome size in the palm tree \*Trithrinax campestris\* \(Arecaceae\)](#)  
 Authors: Gaiero, P.; Mazzella, C.; Vaio, M.; et al.  
 Source: AUSTRALIAN JOURNAL OF BOTANY Volume: 60 Issue: 4 Pages: 378-382  
 DOI: 10.1071/BT12029 Published: 2012
590. Title: [Genome size and base composition variation in natural and experimental \*Narcissus\* \(Amaryllidaceae\) hybrids](#)  
 Authors: Marques, Isabel; Nieto Feliner, Gonzalo; Martins-Loucao, Maria Amelia; et al.  
 Source: ANNALS OF BOTANY Volume: 109 Issue: 1 Pages: 257-264 DOI: 10.1093/aob/mcr282  
 Published: JAN 2012
591. Title: [Conservation Status of Two Isolated Populations of \*Gentiana verna\* \(Gentianaceae\) in the Czech Republic: Insights from an Allozyme Analysis](#)  
 Authors: Kirschner, Jan; Kirschnerova, Lida; Bartish, Igor  
 Source: PHYTON-ANNALES REI BOTANICAE Volume: 51 Issue: 2 Pages: 177-199  
 Published: DEC 20 2011
592. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
593. Title: [The elusive \*Juncus minutulus\*: a failure to separate tetra- and hexaploid individuals of the \*Juncus bufonius\* complex in a morphometric comparison of cytometrically defined groups](#)  
 Authors: Rooks, Federick; Jarolimova, Vlasta; Zaveska Drabkova, Lenka; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 565-589 Published: OCT 2011
594. Title: [A survey of \*Penstemon\*'s genome size](#)  
 Authors: Broderick, Shaun R.; Stevens, Mikel R.; Geary, Brad; et al.  
 Source: GENOME Volume: 54 Issue: 2 Pages: 160-173 DOI: 10.1139/G10-106 Published: FEB 2011
595. Title: [Understanding intraspecific variation in genome size in plants](#)  
 Authors: Smarda, Petr; Bures, Petr  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 41-61 Published: APR 2010

---

**Title: Ecological segregation drives fine-scale cytotype distribution of *Senecio carniolicus* in the Eastern Alps**

**Authors: Hulber, K; Sonnleitner, M; Flatscher, R; Berger, A; Dobrovsky, R; Niessner, S; Nigl, T; Schneeweiss, GM; Kubsova, M; Rauchova, J; Suda, J; Schoenswetter, P**

**Source: PRESLIA Volume: 81 Issue: 3 Pages: 309-319 Published: SEP 2009**

596. Title: [Geographical Distribution of Diploid and Tetraploid Cytotypes of \*Thymus\* sect. \*Mastichina\* \(Lamiaceae\) in the Iberian Peninsula, Genome Size and Evolutionary Implications](#)  
 Authors: Giron, Veronica; Garnatje, Teresa; Valles, Joan; et al.  
 Source: FOLIA GEOBOTANICA Volume: 47 Issue: 4 Pages: 441-460  
 DOI: 10.1007/s12224-012-9126-0 Published: DEC 2012
597. Title: [Anthropogenic disturbance as a driver of microspatial and microhabitat segregation of cytotypes of \*Centaurea stoebe\* and cytotype interactions in secondary contact zones](#)  
 Authors: Mraz, Patrik; Spaniel, Stanislav; Keller, Andreas; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 3 Pages: 615-627 DOI: 10.1093/aob/mcs120  
 Published: AUG 2012
598. Title: [No evidence for a role of competitive capabilities of adults in causing habitat segregation of diploid and hexaploid \*Senecio carniolicus\* \(Asteraceae\)](#)  
 Authors: Huelber, Karl; Berger, Andreas; Gilli, Christian; et al.  
 Source: ALPINE BOTANY Volume: 121 Issue: 2 Pages: 123-127

- DOI: 10.1007/s00035-011-0091-7 Published: OCT 2011
599. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
600. Title: [Bridging global and microregional scales: ploidy distribution in Pilosella echioides \(Asteraceae\) in central Europe](#)  
 Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
 Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
 DOI: 10.1093/aob/mcq260 Published: MAR 11 2011
601. Title: [Disentangling phylogeography, polyploid evolution and taxonomy of a woodland herb \(Veronica chamaedrys group, Plantaginaceae s.l.\) in southeastern Europe](#)  
 Authors: Bardy, Katharina E.; Albach, Dirk C.; Schneeweiss, Gerald M.; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 57 Issue: 2  
 Pages: 771-786 DOI: 10.1016/j.ympev.2010.06.025 Published: NOV 2010
602. Title: [Multiple Pleistocene refugia and Holocene range expansion of an abundant southwestern American desert plant species \(Melampodium leucanthum, Asteraceae\)](#)  
 Authors: Rebernick, Carolin A.; Schneeweiss, Gerald M.; Bardy, Katharina E.; et al.  
 Source: MOLECULAR ECOLOGY Volume: 19 Issue: 16 Pages: 3421-3443  
 DOI: 10.1111/j.1365-294X.2010.04754.x Published: AUG 2010
603. Title: [Cytotype distribution in mixed populations of polyploid Allium oleraceum measured at a microgeographic scale](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 107-126 Published: APR 2010
604. Title: [A new cytotype of Jacobaea vulgaris \(Asteraceae\): frequency, morphology and origin](#)  
 Authors: Hodalova, Iva; Mered'a, Pavol; Vinikarova, Alexandra, Jr.; et al.  
 Source: NORDIC JOURNAL OF BOTANY Volume: 28 Issue: 4 Pages: 413-427  
 DOI: 10.1111/j.1756-1051.2010.00603.x Published: 2010

**Title: The ghost of hybridization past: niche pre-emption is not the only explanation of apparent monophyly in island endemics**

**Authors: Herben, T; Suda, J; Munclinger, P**

**Source: JOURNAL OF ECOLOGY Volume: 93 Issue: 3 Pages: 572-575**

**DOI: 10.1111/j.1365-2745.2005.01005.x Published: JUN 2005**

605. Title: [Carlquist revisited: history, success, and applicability of a natural history model](#)  
 Authors: Midway, Stephen R.; Hodge, Anne-Marie C.  
 Source: BIOLOGY & PHILOSOPHY Volume: 27 Issue: 4 Pages: 497-520  
 DOI: 10.1007/s10539-011-9296-9 Published: JUL 2012
606. Title: [UNRAVELING CRYPTIC RETICULATE RELATIONSHIPS AND THE ORIGIN OF ORPHAN HYBRID DISJUNCT POPULATIONS IN NARCISSUS](#)  
 Authors: Marques, Isabel; Nieto Feliner, Gonzalo; Draper Munt, David; et al.  
 Source: EVOLUTION Volume: 64 Issue: 8 Pages: 2353-2368  
 DOI: 10.1111/j.1558-5646.2010.00983.x Published: AUG 2010
607. Title: [Using taxonomic and phylogenetic evenness to compare diversification in two Island Floras](#)  
 Authors: Dominguez Lozano, Felipe; Price, Jonathan; Otto, Ruediger; et al.  
 Source: PERSPECTIVES IN PLANT ECOLOGY EVOLUTION AND SYSTEMATICS Volume: 12  
 Issue: 2 Special Issue: SI Pages: 93-106 DOI: 10.1016/j.ppees.2009.12.001 Published: 2010
608. Title: [Origin, adaptive radiation and diversification of the Hawaiian lobeliads \(Asterales: Campanulaceae\)](#)  
 Authors: Givnish, Thomas J.; Millam, Kendra C.; Mast, Austin R.; et al.  
 Source: PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 276  
 Issue: 1656 Pages: 407-416 DOI: 10.1098/rspb.2008.1204 Published: FEB 7 2009
609. Title: [New information for Ilex phylogenetics based on the plastid psbA-trnH intergenic spacer \(Aquifoliaceae\)](#)  
 Authors: Selbach-Schnadelbach, Alessandra; Cavalli, Suzana Smith; Manen, Jean-Francois; et al.  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 159 Issue: 1  
 Pages: 182-193 DOI: 10.1111/j.1095-8339.2008.00898.x Published: JAN 2009

610. Title: [The barriers to oceanic island radiation in bryophytes: insights from the phylogeography of the moss \*Grimmia montana\*](#)  
 Authors: Vanderpoorten, Alain; Devos, Nicolas; Goffinet, Bernard; et al.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 35 Issue: 4 Pages: 654-663  
 DOI: 10.1111/j.1365-2699.2007.01802.x Published: APR 2008
611. Title: [Inferring dispersal: a Bayesian approach to phylogeny-based island biogeography, with special reference to the Canary Islands](#)  
 Authors: Sanmartin, Isabel; Van der Mark, Paul; Ronquist, Fredrik  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 35 Issue: 3 Pages: 428-449  
 DOI: 10.1111/j.1365-2699.2008.01885.x Published: MAR 2008
612. Title: [Molecular and quantitative trait variation across the native range of the invasive species \*Hypericum canariense\*: evidence for ancient patterns of colonization via pre-adaptation?](#)  
 Authors: Dlugosch, K. M.; Parker, I. M.  
 Source: MOLECULAR ECOLOGY Volume: 16 Issue: 20 Pages: 4269-4283  
 DOI: 10.1111/j.1365-294X.2007.03508.x Published: OCT 2007
613. Title: [Evolutionary relationships and historical biogeography of \*Anolis desechensis\* and \*Anolis monensis\*, two lizards endemic to small islands in the eastern Caribbean Sea](#)  
 Authors: Rodriguez-Robles, Javier A.; Jezkova, Tereza; Garcia, Miguel A.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 34 Issue: 9 Pages: 1546-1558  
 DOI: 10.1111/j.1365-2699.2007.01718.x Published: SEP 2007
614. Title: [Molecular evidence for adaptive radiation of \*Micromeria Benth.\* \(Lamiaceae\) on the Canary Islands as inferred from chloroplast and nuclear DNA sequences and ISSR fingerprint data](#)  
 Authors: Meimberg, Harald; Abele, Tilmann; Braeuchler, Christian; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 41 Issue: 3  
 Pages: 566-578 DOI: 10.1016/j.ympev.2006.05.037 Published: DEC 2006
615. Title: [Molecular systematics of \*Descurainia\* \(Brassicaceae\) in the Canary Islands: biogeographic and taxonomic implications](#)  
 Authors: Goodson, Barbara E.; Santos-Guerra, Arnoldo; Jansen, Robert K.  
 Source: TAXON Volume: 55 Issue: 3 Pages: 671-682 Published: AUG 2006
616. Title: [Why are there so many small plants? Implications for species coexistence](#)  
 Authors: Aarssen, LW; Schamp, BS; Pither, J  
 Source: JOURNAL OF ECOLOGY Volume: 94 Issue: 3 Pages: 569-580  
 DOI: 10.1111/j.1365-2745.2006.01128.x Published: MAY 2006
617. Title: [The monophyly of island radiations: an evaluation of niche pre-emption and some alternative explanations](#)  
 Authors: Silvertown, J; Francisco-Ortega, J; Carine, M  
 Source: JOURNAL OF ECOLOGY Volume: 93 Issue: 4 Pages: 653-657  
 DOI: 10.1111/j.1365-2745.2005.01038.x Published: AUG 2005

---

**Title: Reciprocal Pleistocene origin and postglacial range formation of an allopolyploid and its sympatric ancestors (*Androsace adfinis* group, Primulaceae)**

**Authors: Dixon, CJ; Schonswetter, P; Suda, J; Wiedermann, MM; Schneeweiss, GM**

**Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 50 Issue: 1**

**Pages: 74-83 DOI: 10.1016/j.ympev.2008.10.009 Published: JAN 2009**

618. Title: [THE EVOLUTIONARY HISTORY OF THE WHITE-RAYED SPECIES OF \*MELAMPODIUM\* \(ASTERACEAE\) INVOLVED MULTIPLE CYCLES OF HYBRIDIZATION AND POLYPLOIDIZATION](#)  
 Authors: Rebernik, Carolin A.; Weiss-Schneeweiss, Hanna; Bloech, Cordula; et al.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 99 Issue: 6 Pages: 1043-1057  
 DOI: 10.3732/ajb.1100539 Published: JUN 2012
619. Title: [Polyploid evolution and Pleistocene glacial cycles: A case study from the alpine primrose \*Primula marginata\* \(Primulaceae\)](#)  
 Authors: Casazza, Gabriele; Granato, Laura; Minuto, Luigi; et al.  
 Source: BMC EVOLUTIONARY BIOLOGY Volume: 12 Article Number: 56  
 DOI: 10.1186/1471-2148-12-56 Published: APR 24 2012
620. Title: [RECONSTRUCTING THE ORIGINS OF HIGH-ALPINE NICHES AND CUSHION LIFE FORM IN THE GENUS \*ANDROSACE\* SL \(PRIMULACEAE\)](#)

- Authors: Boucher, Florian C.; Thuiller, Wilfried; Roquet, Cristina; et al.  
 Source: *EVOLUTION* Volume: 66 Issue: 4 Pages: 1255-1268  
 DOI: 10.1111/j.1558-5646.2011.01483.x Published: APR 2012
621. Title: [Genetic diversity and relationships among species of the genus \*Thymus\* L. \(section \*Serpyllum\*\)](#)  
 Authors: Sostaric, Ivan; Liber, Zlatko; Grdisa, Martina; et al.  
 Source: *FLORA* Volume: 207 Issue: 9 Pages: 654-661 DOI: 10.1016/j.flora.2012.06.018  
 Published: 2012
622. Title: [THE PROMISCUOUS AND THE CHASTE: FREQUENT ALLOPOLYPLOID SPECIATION AND ITS GENOMIC CONSEQUENCES IN AMERICAN DAISIES \(MELAMPODIUM SECT. MELAMPODIUM; ASTERACEAE\)](#)  
 Authors: Weiss-Schneeweiss, Hanna; Bloech, Cordula; Turner, Barbara; et al.  
 Source: *EVOLUTION* Volume: 66 Issue: 1 Pages: 211-228  
 DOI: 10.1111/j.1558-5646.2011.01424.x Published: JAN 2012
623. Title: [Speciation within genomic networks: a case study based on \*Steatocranus\* cichlids of the lower Congo rapids](#)  
 Authors: Schwarzer, J.; Misof, B.; Schlieven, U. K.  
 Source: *JOURNAL OF EVOLUTIONARY BIOLOGY* Volume: 25 Issue: 1 Pages: 138-148  
 DOI: 10.1111/j.1420-9101.2011.02409.x Published: JAN 2012
624. Title: [Genetic diversity and multiple origins of polyploid \*Atriplex nummularia\* Lindl. \(Chenopodiaceae\)](#)  
 Authors: Sampson, Jane F.; Byrne, Margaret  
 Source: *BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 105 Issue: 1  
 Pages: 218-230 DOI: 10.1111/j.1095-8312.2011.01787.x Published: JAN 2012
625. Title: [Extensive gene flow blurs species boundaries among \*Veronica barrelieri\*, \*V. orchidea\* and \*V. spicata\* \(Plantaginaceae\) in southeastern Europe](#)  
 Authors: Bardy, Katharina E.; Schoenswetter, Peter; Schneeweiss, Gerald M.; et al.  
 Source: *TAXON* Volume: 60 Issue: 1 Pages: 108-121 Published: FEB 2011
626. Title: [Detection of recent hybridization between sympatric Chilean \*Puya\* species \(Bromeliaceae\) using AFLP markers and reconstruction of complex relationships](#)  
 Authors: Schulte, Katharina; Silvestro, Daniele; Kiehlmann, Elke; et al.  
 Source: *MOLECULAR PHYLOGENETICS AND EVOLUTION* Volume: 57 Issue: 3  
 Pages: 1105-1119 DOI: 10.1016/j.ympev.2010.09.001 Published: DEC 2010
627. Title: [The wide but disjunct range of the European mountain plant \*Androsace lactea\* L. \(Primulaceae\) reflects Late Pleistocene range fragmentation and post-glacial distributional stasis](#)  
 Authors: Schneeweiss, G. M.; Schoenswetter, P.  
 Source: *JOURNAL OF BIOGEOGRAPHY* Volume: 37 Issue: 10 Pages: 2016-2025  
 DOI: 10.1111/j.1365-2699.2010.02350.x Published: OCT 2010
628. Title: [Parallel polyploid speciation: distinct sympatric gene-pools of recurrently derived allo-octoploid \*Asplenium\* ferns](#)  
 Authors: Perrie, Leon R.; Shepherd, Lara D.; De Lange, Peter J.; et al.  
 Source: *MOLECULAR ECOLOGY* Volume: 19 Issue: 14 Pages: 2916-2932  
 DOI: 10.1111/j.1365-294X.2010.04705.x Published: JUL 2010
629. Title: [An easier method to identify the individual genomic composition of allopolyploid complexes](#)  
 Authors: Inacio, A.; Matos, I.; Machado, M. P.; et al.  
 Source: *JOURNAL OF FISH BIOLOGY* Volume: 76 Issue: 8 Pages: 1995-2001 DOI:  
 10.1111/j.1095-8649.2010.02637.x Published: MAY 2010

-----  
**Title: A modified method of flow cytometric seed screen simplifies the quantification of progeny classes with different ploidy levels**

**Authors: Krahulcova, A; Suda, J**

**Source: BIOLOGIA PLANTARUM Volume: 50 Issue: 3 Pages: 457-460**

**DOI: 10.1007/s10535-006-0070-9 Published: SEP 2006**

630. Title: [Hybridization between diploid \*Centaurea pseudophrygia\* and tetraploid \*C. jacea\* \(Asteraceae\): the role of mixed pollination, unreduced gametes, and mentor effects](#)

Authors: Koutecky, Petr; Badurova, Tereza; Stech, Milan; et al.

Source: *BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 104 Issue: 1

Pages: 93-106 DOI: 10.1111/j.10958312.2011.01707.x Published: SEP 2011

631. Title: [Production of polyhaploids by facultatively apomictic \*Pilosella\* can result in the formation of new genotypes via genome doubling](#)  
Authors: Krahulec, Frantisek; Krahulcova, Anna; Rosenbaumova, Radka; et al.  
Source: *PRESLIA* Volume: 83 Issue: 3 Pages: 471-490 Published: AUG 2011
632. Title: [Expressivity of apomixis in 2n+n hybrids from an apomictic and a sexual parent: insights into variation detected in \*Pilosella\* \(Asteraceae: Lactuceae\)](#)  
Authors: Krahulcova, Anna; Krahulec, Frantisek; Rosenbaumova, Radka  
Source: *SEXUAL PLANT REPRODUCTION* Volume: 24 Issue: 1 Pages: 63-74  
DOI: 10.1007/s00497-010-0152-x Published: MAR 2011
633. Title: [Use of flow cytometry in research on apomictic plants](#)  
Authors: Krahulcova, Anna; Rotreklova, Olga  
Source: *PRESLIA* Volume: 82 Issue: 1 Pages: 23-39 Published: APR 2010
634. Title: [Cytotype stability, facultative apomixis and geographical parthenogenesis in \*Ranunculus kuepferi\* \(Ranunculaceae\)](#)  
Authors: Cosendai, Anne-Caroline; Hoerandl, Elvira  
Source: *ANNALS OF BOTANY* Volume: 105 Issue: 3 Pages: 457-470 DOI: 10.1093/aob/mcp304  
Published: MAR 2010
635. Title: [The evolution of self-fertility in apomictic plants](#)  
Author: Hoerandl, Elvira  
Source: *SEXUAL PLANT REPRODUCTION* Volume: 23 Issue: 1 Pages: 73-86  
DOI: 10.1007/s00497-009-0122-3 Published: MAR 2010
636. Title: [Use of SSR markers to assess sexual vs. apomictic origin and ploidy level of breeding progeny derived from crosses of apple proliferation-resistant \*Malus sieboldii\* and its hybrids with \*Malus x domestica\* cultivars](#)  
Authors: Bisognin, C.; Seemueller, E.; Citterio, S.; et al.  
Source: *PLANT BREEDING* Volume: 128 Issue: 5 Pages: 507-513  
DOI: 10.1111/j.1439-0523.2008.01614.x Published: OCT 2009
637. Title: [Apomeiotic pollen mother cell development in the apomictic \*Boechera\* species](#)  
Authors: Taskin, K. M.; Turgut, K.; Scott, R. J.  
Source: *BIOLOGIA PLANTARUM* Volume: 53 Issue: 3 Pages: 468-474  
DOI: 10.1007/s10535-009-0087-y Published: SEP 2009
638. Title: [Enriching Ploidy Level Diversity: the Role of Apomictic and Sexual Biotypes of \*Hieracium\* subgen. \*Pilosella\* \(Asteraceae\) that Coexist in Polyploid Populations](#)  
Authors: Krahulcova, Anna; Rotreklova, Olga; Krahulec, Frantisek; et al.  
Source: *FOLIA GEOBOTANICA* Volume: 44 Issue: 3 Pages: 281-306  
DOI: 10.1007/s12224-009-9041-1 Published: SEP 2009
639. Title: [Introgression of apomixis into sexual species is inhibited by mentor effects and ploidy barriers in the \*Ranunculus auricomus\* complex](#)  
Authors: Hoerandl, Elvira; Temsch, Eva M.  
Source: *ANNALS OF BOTANY* Volume: 104 Issue: 1 Pages: 81-89  
DOI: 10.1093/aob/mcp093 Published: JUL 2009
640. Title: [Ploidy manipulation in guinea grass \(\*Panicum maximum\* Jacq., Poaceae\) utilizing a Hybridization-supplemented Apomixis-components Partitioning Approach \(HAPA\)](#)  
Authors: Kaushal, P.; Agrawal, A.; Malaviya, D. R.; et al.  
Source: *PLANT BREEDING* Volume: 128 Issue: 3 Pages: 295-303  
DOI: 10.1111/j.1439-0523.2008.01567.x Published: JUN 2009
641. Title: [Understanding the geographic distributions of apomictic plants: a case for a pluralistic approach](#)  
Authors: Hoerandl, Elvira; Cosendai, Anne-Caroline; Temsch, Eva Maria  
Source: *PLANT ECOLOGY & DIVERSITY* Volume: 1 Issue: 2 Pages: 309-320  
DOI: 10.1080/17550870802351175 Published: 2008
642. Title: [Ploidy level selection during germination and early stages of seedling growth in the progeny of allohexaploid facultative apomict. \*Hieracium rubrum\* \(asteraceae\)](#)  
Authors: Krahulec, Frantisek; Krahulcova, Anna; Papouskova, Stanislava  
Source: *FOLIA GEOBOTANICA* Volume: 41 Issue: 4 Pages: 407-416 DOI: 10.1007/BF02806557  
Published: 2006
-

**Title: A taxonomic study of the *Vaccinium* sect. *Oxycoccus* (Hill) W.D.J. Koch (Ericaceae) in the Czech Republic and adjacent territories**

**Authors: Suda, J; Lysak, MA**

**Source: FOLIA GEOBOTANICA Volume: 36 Issue: 3 Pages: 303-320**

**DOI: 10.1007/BF02803183 Published: 2001**

643. Title: [Phytochemical Diversity of Cranberry \(\*Vaccinium macrocarpon\* Aiton\) Cultivars by Anthocyanin Determination and Metabolomic Profiling with Chemometric Analysis](#)  
 Authors: Brown, Paula N.; Murch, Susan J.; Shipley, Paul  
 Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 60 Issue: 1  
 Pages: 261-271 DOI: 10.1021/jf2033335 Published: JAN 11 2012
644. Title: [Biosystematic study of the \*Cyanus triumfetti\* group in Central Europe](#)  
 Authors: Olsavska, Katarina; Perny, Marian; Kucera, Jaromir; et al.  
 Source: PRESLIA Volume: 83 Issue: 1 Pages: 59-98 Published: FEB 2011
645. Title: [Diploid and tetraploid cytotypes of \*Centaurea stoebe\* \(Asteraceae\) in Central Europe: Morphological differentiation and cytotype distribution patterns](#)  
 Authors: Spaniel, Stanislav; Marhold, Karol; Hodalova, Iva; et al.  
 Source: FOLIA GEOBOTANICA Volume: 43 Issue: 2 Pages: 131-158  
 DOI: 10.1007/s12224-008-9008-7 Published: JUN 2008
646. Title: [Delimiting species boundaries in \*Rosa\* sect. \*Cinnamomeae\* \(Rosaceae\) in eastern North America](#)  
 Authors: Joly, Simon; Bruneau, Anne  
 Source: SYSTEMATIC BOTANY Volume: 32 Issue: 4 Pages: 819-836 Published: OCT-DEC 2007
647. Title: [Taxonomy and cytoecography of \*Cardamine raphanifolia\* and \*C-gallaecica\* \(Brassicaceae\) in the Iberian Peninsula](#)  
 Authors: Perny, M; Tribsch, A; Stuessy, TF; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 254 Issue: 1-2 Pages: 69-91  
 DOI: 10.1007/s00606-005-0317-5 Published: JUL 2005
648. Title: [Ploidal levels in the arctic-alpine polyploid \*Draba lactea\* \(Brassicaceae\) and its low-ploid relatives](#)  
 Authors: Grundt, HH; Obermayer, R; Borgen, L  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 147 Issue: 3  
 Pages: 333-347 DOI: 10.1111/j.1095-8339.2005.00377.x Published: MAR 2005

**Title: Remarkable coexistence of multiple cytotypes of the *Gymnadenia conopsea* aggregate (the fragrant orchid): evidence from flow cytometry**

**Authors: Travnicek, P; Kubatova, B; Curn, V; Rauchova, J; Krajnikova, E ; Jersakova, J; Suda, J**

**Source: ANNALS OF BOTANY Volume: 107 Issue: 1 Pages: 77-87 DOI: 10.1093/aob/mcq217**

**Published: JAN 2011**

649. Title: [Sibling species of fragrant orchids \(\*Gymnadenia\*: Orchidaceae, Magnoliophyta\) in Russia](#)  
 Author(s): Efimov, P. G.  
 Source: RUSSIAN JOURNAL OF GENETICS Volume: 49 Issue: 3 Pages: 299-309 DOI:  
 10.1134/S102279541302004X Published: MAR 2013
650. Title: [Cytotype diversity in the \*Sorbus\* complex \(Rosaceae\) in Britain: sorting out the puzzle](#)  
 Authors: Pellicer, Jaume; Clermont, Sandra; Houston, Libby; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 6 Pages: 1185-1193  
 DOI: 10.1093/aob/mcs185 Published: NOV 2012
651. Title: [Cytotype distribution at a diploidhexaploid contact zone in \*Aster amellus\* \(Asteraceae\)](#)  
 Authors: Castro, S.; Loureiro, J.; Prochazka, T.; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 5 Pages: 1047-1055  
 DOI: 10.1093/aob/mcs177 Published: OCT 2012
652. Title: [Cytoecographic Distribution and Genome Size Variation in Prairie Cordgrass \(\*Spartina pectinata\* Bosc ex Link\)](#)  
 Authors: Kim, Sumin; Rayburn, A. Lane; Parrish, Allen; et al.  
 Source: PLANT MOLECULAR BIOLOGY REPORTER Volume: 30 Issue: 5 Pages: 1073-1079  
 DOI: 10.1007/s11105-012-0414-x Published: OCT 2012
653. Title: [Checklist of vascular plants of the Czech Republic](#)  
 Authors: Danihelka, Jiri; Chrték, Jindrich, Jr.; Kaplan, Zdenek

- Source: PRESLIA Volume: 84 Issue: 3 Special Issue: SI Pages: 647-811 Published: SEP 2012
654. Title: [Biological Flora of the British Isles: \*Gymnadenia conopsea\* s.l.](#)  
 Authors: Meekers, Tine; Hutchings, Michael J.; Honnay, Olivier; et al.  
 Source: JOURNAL OF ECOLOGY Volume: 100 Issue: 5 Pages: 1269-1288  
 DOI: 10.1111/j.1365-2745.2012.02006.x Published: SEP 2012
655. Title: [Anthropogenic disturbance as a driver of microspatial and microhabitat segregation of cytotypes of \*Centaurea stoebe\* and cytotype interactions in secondary contact zones](#)  
 Authors: Mraz, Patrik; Spaniel, Stanislav; Keller, Andreas; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 3 Pages: 615-627 DOI: 10.1093/aob/mcs120  
 Published: AUG 2012
656. Title: [Taxonomy and cytoecography of the \*Molinia caerulea\* complex in central Europe](#)  
 Authors: Dancak, Martin; Duchoslav, Martin; Travnicek, Bohumil  
 Source: PRESLIA Volume: 84 Issue: 2 Pages: 351-374 Published: JUL 2012
657. Title: [Neopolyploidy in \*Spartina pectinata\* Link: 1. Morphological analysis of tetraploid and hexaploid plants in a mixed natural population](#)  
 Authors: Kim, Sumin; Rayburn, A. L.; Boe, Arvid; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 6 Pages: 1073-1083  
 DOI: 10.1007/s00606-012-0617-5 Published: JUN 2012
658. Title: [NATURAL POLYPLOIDIZATION WITHIN TETRAPLOID AND HEXAPLOID POPULATIONS OF THE DESERT SHRUB \*ATRIPLEX CONFERTIFOLIA\*](#)  
 Authors: Sanderson, Stewart C.  
 Source: WESTERN NORTH AMERICAN NATURALIST Volume: 71 Issue: 2 Pages: 141-150  
 Published: AUG 2011
659. Title: [Strong genetic differentiation between \*Gymnadenia conopsea\* and \*G. densiflora\* despite morphological similarity](#)  
 Authors: Stark, Christiane; Michalski, Stefan G.; Babik, Wieslaw; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 293 Issue: 1-4 Pages: 213-226  
 DOI: 10.1007/s00606-011-0439-x Published: MAY 2011
660. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echioides\* \(Asteraceae\) in central Europe](#)  
 Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
 Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
 DOI: 10.1093/aob/mcq260 Published: MAR 11 2011

---

**Title: Genome size correlates with growth form, habitat and phylogeny in the Andean genus *Lasiocephalus* (Asteraceae)**

**Authors: Duskova, E; Kolar, F; Sklenar, P; Rauchova, J; Kubsova, M; Fer, T; Suda, J**  
**Source: PRESLIA Volume: 82 Issue: 1 Pages: 127-148 Published: APR 2010**

661. Title: [Genome size in \*Filago\* L. \(Asteraceae, Gnaphalieae\) and related genera: phylogenetic, evolutionary and ecological implications](#)  
 Author(s): Andres-Sanchez, Santiago; Tensch, Eva M.; Rico, Enrique; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 299 Issue: 2 Pages: 331-345 DOI: 10.1007/s00606-012-0724-3 Published: FEB 2013
662. Title: [Geographical gradients in the genome size variation of wild coffee trees \(\*Coffea\*\) native to Africa and Indian Ocean islands](#)  
 Authors: Razafinarivo, Norosoa J.; Rakotomalala, Jean-Jacques; Brown, Spencer C.; et al.  
 Source: TREE GENETICS & GENOMES Volume: 8 Issue: 6 Pages: 1345-1358  
 DOI: 10.1007/s11295-012-0520-9 Published: DEC 2012
663. Title: [Nuclear DNA content variation among perennial taxa of the genus \*Cyanus\* \(Asteraceae\) in Central Europe and adjacent areas](#)  
 Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482  
 DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012
664. Title: [Genome size and chromosome number in \*Echinops\* \(Asteraceae, Cardueae\) in the Aegean and Balkan regions: technical aspects of nuclear DNA amount assessment and genome evolution in a phylogenetic frame](#)

- Authors: Sanchez-Jimenez, Ismael; Hidalgo, Oriane; Angel Canela, Miguel; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 6 Pages: 1085-1099  
 DOI: 10.1007/s00606-012-0618-4 Published: JUN 2012
665. Title: [The frost-resistance mechanism in paramo plants is related to geographic origin](#)  
 Authors: Sklenar, P.; Kucerova, A.; Macek, P.; et al.  
 Source: NEW ZEALAND JOURNAL OF BOTANY Volume: 50 Issue: 4 Pages: 391-400  
 DOI: 10.1080/0028825X.2012.706225 Published: 2012
666. Title: [Senecio josei and S. superparamensis spp. nov. \(Asteraceae: Senecioneae\) from the Andes of Ecuador](#)  
 Authors: Sklenar, Petr  
 Source: NORDIC JOURNAL OF BOTANY Volume: 30 Issue: 4 Pages: 394-398  
 DOI: 10.1111/j.1756-1051.2012.01183.x Published: 2012
667. Title: [The effects of rapid desiccation on estimates of plant genome size](#)  
 Authors: Bainard, Jillian D.; Husband, Brian C.; Baldwin, Sarah J.; et al.  
 Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 825-842  
 DOI: 10.1007/s10577-011-9232-5 Published: AUG 2011
668. Title: [Tropical and Temperate: Evolutionary History of Paramo Flora](#)  
 Authors: Sklenar, Petr; Duskova, Eva; Balslev, Henrik  
 Source: BOTANICAL REVIEW Volume: 77 Issue: 2 Pages: 71-108  
 DOI: 10.1007/s12229-010-9061-9 Published: JUN 2011
669. Title: [Why are there so many plant species in the Neotropics?](#)  
 Authors: Antonelli, Alexandre; Sanmartin, Isabel  
 Source: TAXON Volume: 60 Issue: 2 Pages: 403-414 Published: APR 2011
670. Title: [A survey of Penstemon's genome size](#)  
 Authors: Broderick, Shaun R.; Stevens, Mikel R.; Geary, Brad; et al.  
 Source: GENOME Volume: 54 Issue: 2 Pages: 160-173 DOI: 10.1139/G10-106 Published: FEB 2011

**Title: DNA ploidy-level variation in native and invasive populations of *Lythrum salicaria* at a large geographical scale**

**Authors: Kubatova, B; Travnicek, P; Bastlova, D; Curn, V; Jarolimova, V; Suda, J**

**Source: JOURNAL OF BIOGEOGRAPHY Volume: 35 Issue: 1 Pages: 167-176**

**DOI: 10.1111/j.1365-2699.2007.01781.x Published: JAN 2008**

671. Title: [Role of adaptive and non-adaptive mechanisms forming complex patterns of genome size variation in six cytotypes of polyploid \*Allium oleraceum\* \(Amaryllidaceae\) on a continental scale](#)  
 Author(s): Duchoslav, Martin; Safarova, Lenka; Jandova, Michaela  
 Source: ANNALS OF BOTANY Volume: 111 Issue: 3 Pages: 419-431 DOI: 10.1093/aob/mcs297  
 Published: MAR 2013
672. Title: [Two sides of the same coin? Rare and pest plants native to the United States and Canada](#)  
 Authors: Schmidt, John Paul; Stephens, Patrick R.; Drake, John M.  
 Source: ECOLOGICAL APPLICATIONS Volume: 22 Issue: 5 Pages: 1512-1525 Published: JUL 2012
673. Title: [Environmental aridity is associated with cytotype segregation and polyploidy occurrence in \*Brachypodium distachyon\* \(Poaceae\)](#)  
 Authors: Manzaneda, Antonio J.; Rey, Pedro J.; Bastida, Jess M.; et al.  
 Source: NEW PHYTOLOGIST Volume: 193 Issue: 3 Pages: 797-805  
 DOI: 10.1111/j.1469-8137.2011.03988.x Published: FEB 2012
674. Title: [Genetic relationships in European and Asiatic \*Buxus\* species based on AFLP markers, genome sizes and chromosome numbers](#)  
 Authors: Van Laere, Katrijn; Hermans, Didier; Leus, Leen; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 293 Issue: 1-4 Pages: 1-11  
 DOI: 10.1007/s00606-011-0422-6 Published: MAY 2011
675. Title: [POLYPLOIDY IN PHENOTYPIC SPACE AND INVASION CONTEXT: A MORPHOMETRIC STUDY OF CENTAUREA STOEBE SL](#)  
 Authors: Mraz, Patrik; Bouchier, Robert S.; Treier, Urs A.; et al.  
 Source: INTERNATIONAL JOURNAL OF PLANT SCIENCES Volume: 172 Issue: 3  
 Pages: 386-402 DOI: 10.1086/658151 Published: MAR-APR 2011
676. Title: [Ploidy distribution and DNA content variations of \*Lonicera caerulea\* \(Caprifoliaceae\) in Japan](#)

- Authors: Miyashita, Tomomi; Araki, Hajime; Hoshino, Yoichiro  
 Source: JOURNAL OF PLANT RESEARCH Volume: 124 Issue: 1 Pages: 1-9  
 DOI: 10.1007/s10265-010-0341-6 Published: JAN 2011
677. Title: [Species-specific effects of polyploidisation and plant traits of \*Centaurea maculosa\* and \*Senecio inaequidens\* on rhizosphere microorganisms](#)  
 Authors: Thebault, Aurelie; Frey, Beat; Mitchell, Edward A. D.; et al.  
 Source: OECOLOGIA Volume: 163 Issue: 4 Pages: 1011-1020 DOI: 10.1007/s00442-010-1598-0  
 Published: AUG 2010
678. Title: [Cytotype diversity and genome size variation in eastern Asian polyploid \*Cardamine\* \(\*Brassicaceae\*\) species](#)  
 Authors: Marhold, Karol; Kudoh, Hiroshi; Pak, Jae-Hong; et al.  
 Source: ANNALS OF BOTANY Volume: 105 Issue: 2 Pages: 249-264 DOI: 10.1093/aob/mcp282  
 Published: FEB 2010
679. Title: [Phenotypic traits variation among native diploid, native tetraploid and invasive tetraploid \*Senecio inaequidens\* DC. \(\*Asteraceae\*\)](#)  
 Authors: Monty, Arnaud; Maurice, Sandrine; Mahy, Gregory  
 Source: BIOTECHNOLOGIE AGRONOMIE SOCIETE ET ENVIRONNEMENT Volume: 14  
 Issue: 4 Pages: 627-632 Published: 2010
680. Title: [Comparison of quantitative and molecular genetic variation of native vs. invasive populations of purple loosestrife \(\*Lythrum salicaria\* L., \*Lythraceae\*\)](#)  
 Authors: Chun, Young Jin; Nason, John D.; Moloney, Kirk A.  
 Source: MOLECULAR ECOLOGY Volume: 18 Issue: 14 Pages: 3020-3035  
 DOI: 10.1111/j.1365-294X.2009.04254.x Published: JUL 2009
681. Title: [EFFECTS OF POLYPLOIDY ON SECONDARY CHEMISTRY, PHYSIOLOGY, AND PERFORMANCE OF NATIVE AND INVASIVE GENOTYPES OF \*SOLIDAGO GIGANTEA\* \(\*ASTERACEAE\*\)](#)  
 Authors: Hull-Sanders, Helen M.; Johnson, Robert H.; Owen, Heather A.; et al.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 96 Issue: 4 Pages: 762-770  
 DOI: 10.3732/ajb.0800200 Published: APR 2009
682. Title: [Cytogeography of \*Solidago gigantea\* \(\*Asteraceae\*\) and its invasive ploidy level](#)  
 Authors: Schlaepfer, Daniel R.; Edwards, Peter J.; Semple, John C.; et al.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 35 Issue: 11 Pages: 2119-2127  
 DOI: 10.1111/j.1365-2699.2008.01937.x Published: NOV 2008

---

**Title: Complex pattern of genome size variation in a polymorphic member of the Asteraceae**  
**Authors: Slovak, M; Vit, P; Urfus, T; Suda, J**  
**Source: JOURNAL OF BIOGEOGRAPHY Volume: 36 Issue: 2 Pages: 372-384**  
**DOI: 10.1111/j.1365-2699.2008.02005.x Published: FEB 2009**

683. Title: [Role of adaptive and non-adaptive mechanisms forming complex patterns of genome size variation in six cytotypes of polyploid \*Allium oleraceum\* \(\*Amaryllidaceae\*\) on a continental scale](#)  
 Author(s): Duchoslav, Martin; Safarova, Lenka; Jandova, Michaela  
 Source: ANNALS OF BOTANY Volume: 111 Issue: 3 Pages: 419-431 DOI: 10.1093/aob/mcs297  
 Published: MAR 2013
684. Title: [Geographical gradients in the genome size variation of wild coffee trees \(\*Coffea\*\) native to Africa and Indian Ocean islands](#)  
 Authors: Razafinarivo, Norosoa J.; Rakotomalala, Jean-Jacques; Brown, Spencer C.; et al.  
 Source: TREE GENETICS & GENOMES Volume: 8 Issue: 6 Pages: 1345-1358  
 DOI: 10.1007/s11295-012-0520-9 Published: DEC 2012
685. Title: [Nuclear DNA content variation among perennial taxa of the genus \*Cyanus\* \(\*Asteraceae\*\) in Central Europe and adjacent areas](#)  
 Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482  
 DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012
686. Title: [The Morphological and Genetic Variation in the Polymorphic Species \*Picris hieracioides\* \(\*Compositae\*, \*Lactuceae\*\) in Europe Strongly Contrasts with Traditional Taxonomical Concepts](#)  
 Authors: Slovak, Marek; Kucera, Jaromir; Marhold, Karol; et al.

- Source: *SYSTEMATIC BOTANY* Volume: 37 Issue: 1 Pages: 258-278  
DOI: 10.1600/036364412X616828 Published: JAN-MAR 2012
687. Title: [Intraspecific genome size variation and morphological differentiation of \*Ranunculus parnassifolius\* \(Ranunculaceae\), an Alpine-Pyrenean-Cantabrian polyploid group](#)  
Authors: Cires, Eduardo; Cuesta, Candela; Angeles Revilla, Maria; et al.  
Source: *BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY* Volume: 101 Issue: 2  
Pages: 251-271 Published: OCT 2010
688. Title: [Towards a Genome Size and Chromosome Number Database of Balkan Flora: C-Values in 343 Taxa with Novel Values for 242](#)  
Authors: Siljak-Yakovlev, S.; Pustahija, F.; Solic, E. M.; et al.  
Source: *ADVANCED SCIENCE LETTERS* Volume: 3 Issue: 2 Pages: 190-213  
DOI: 10.1166/asl.2010.1115 Published: JUN 2010
689. Title: [Understanding intraspecific variation in genome size in plants](#)  
Authors: Smarda, Petr; Bures, Petr  
Source: *PRESLIA* Volume: 82 Issue: 1 Pages: 41-61 Published: APR 2010
690. Title: [Genome size in liverworts](#)  
Authors: Temsch, Eva M.; Greilhuber, Johann; Krisai, Robert  
Source: *PRESLIA* Volume: 82 Issue: 1 Pages: 63-80 Published: APR 2010
691. Title: [The Balkan endemic \*Picris hispidissima\* \(Compositae\): morphology, nuclear DNA content and relationship to the polymorphic \*P. hieracioides\*](#)  
Authors: Slovak, Marek; Urfus, Tomas; Vit, Petr; et al.  
Source: *PLANT SYSTEMATICS AND EVOLUTION* Volume: 278 Issue: 3-4 Pages: 187-201 DOI: 10.1007/s00606-008-0137-5 Published: APR 2009

**Title: Invasiveness in introduced Australian acacias: the role of species traits and genome size**  
**Authors: Gallagher, RV; Leishman, MR; Miller, JT; Hui, C; Richardson, DM; Suda, J; Travnicek, P**  
**Source: DIVERSITY AND DISTRIBUTIONS** Volume: 17 Issue: 5 Special Issue: SI  
**Pages: 884-897 DOI: 10.1111/j.1472-4642.2011.00805.x Published: SEP 2011**

692. Title: [Lessons learned from microsatellite development for nonmodel organisms using 454 pyrosequencing](#)  
Authors: Schoebel, C. N.; Brodbeck, S.; Buehler, D.; et al.  
Source: *JOURNAL OF EVOLUTIONARY BIOLOGY* Volume: 26 Issue: 3 Pages: 600-611  
DOI: 10.1111/jeb.12077 Published: MAR 2013
693. Title: [What determines pine naturalization: species traits, climate suitability or forestry use?](#)  
Authors: McGregor, Kirsty F.; Watt, Michael S.; Hulme, Philip E.; et al.  
Source: *DIVERSITY AND DISTRIBUTIONS* Volume: 18 Issue: 10 Pages: 1013-1023  
DOI: 10.1111/j.1472-4642.2012.00942.x Published: OCT 2012
694. Title: [Can floral traits predict an invasive plant's impact on native plant-pollinator communities?](#)  
Authors: Gibson, Michelle R.; Richardson, David M.; Pauw, Anton  
Source: *JOURNAL OF ECOLOGY* Volume: 100 Issue: 5 Pages: 1216-1223  
DOI: 10.1111/j.1365-2745.2012.02004.x Published: SEP 2012
695. Title: [Human-mediated introductions of Australian acacias - a global experiment in biogeography](#)  
Authors: Richardson, David M.; Carruthers, Jane; Hui, Cang; et al.  
Source: *DIVERSITY AND DISTRIBUTIONS* Volume: 17 Issue: 5 Special Issue: SI  
Pages: 771-787 DOI: 10.1111/j.1472-4642.2011.00824.x Published: SEP 2011
696. Title: [Trees and shrubs as invasive alien species - a global review](#)  
Authors: Richardson, David M.; Rejmanek, Marcel  
Source: *DIVERSITY AND DISTRIBUTIONS* Volume: 17 Issue: 5 Special Issue: SI  
Pages: 788-809 DOI: 10.1111/j.1472-4642.2011.00782.x Published: SEP 2011
697. Title: [The evolution and phylogenetic placement of invasive Australian \*Acacia\* species](#)  
Authors: Miller, Joseph T.; Murphy, Daniel J.; Brown, Gillian K.; et al.  
Source: *DIVERSITY AND DISTRIBUTIONS* Volume: 17 Issue: 5 Special Issue: SI  
Pages: 848-860 DOI: 10.1111/j.1472-4642.2011.00780.x Published: SEP 2011
698. Title: [Macroecology meets invasion ecology: linking the native distributions of Australian acacias to invasiveness](#)  
Authors: Hui, Cang; Richardson, David M.; Robertson, Mark P.; et al.

- Source: *DIVERSITY AND DISTRIBUTIONS* Volume: 17 Issue: 5 Special Issue: SI  
 Pages: 872-883 DOI: 10.1111/j.1472-4642.2011.00804.x Published: SEP 2011
699. Title: [Reproductive biology of Australian acacias: important mediator of invasiveness?](#)  
 Authors: Gibson, Michelle R.; Richardson, David M.; Marchante, Elizabete; et al.  
 Source: *DIVERSITY AND DISTRIBUTIONS* Volume: 17 Issue: 5 Special Issue: SI  
 Pages: 911-933 DOI: 10.1111/j.1472-4642.2011.00808.x Published: SEP 2011

**Variation in *Lamium* subg. *Galeobdolon* (Lamiaceae) - insights from ploidy levels, morphology and isozymes**

**Authors: Rosenbaumova, R; Plackova, I; Suda, J**

**Source: PLANT SYSTEMATICS AND EVOLUTION** Volume: 244 Issue: 3-4 Pages: 219-244

**DOI: 10.1007/s00606-003-0071-5** Published: FEB 2004

700. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
 Authors: Bennett, M. D.; Leitch, I. J.  
 Source: *ANNALS OF BOTANY* Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
 DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
701. Title: [Population genetic structure of the noxious weed \*Amaranthus retroflexus\* in Central Europe](#)  
 Authors: Mandak, Bohumil; Zakravsky, Petr; Dostal, Petr; et al.  
 Source: *FLORA* Volume: 206 Issue: 8 Pages: 697-703 DOI: 10.1016/j.flora.2011.01.010  
 Published: 2011
702. Title: [Noteworthy plants reported from the Torrey Range-2007 and 2008](#)  
 Authors: Lamont, Eric E.; Glenn, Steven D.  
 Source: *JOURNAL OF THE TORREY BOTANICAL SOCIETY* Volume: 136 Issue: 4  
 Pages: 541-550 DOI: 10.3159/09-BR-060.1 Published: OCT-DEC 2009
703. Title: [Genome size variation and morphological differentiation within \*Ranunculus parnassifolius\* group \(\*Ranunculaceae\*\) from calcareous screes in the Northwest of Spain](#)  
 Authors: Cires, Eduardo; Cuesta, Candela; Peredo, Elena L.; et al.  
 Source: *PLANT SYSTEMATICS AND EVOLUTION* Volume: 281 Issue: 1-4 Pages: 193-208  
 DOI: 10.1007/s00606-009-0201-9 Published: AUG 2009
704. Title: [Morphological and karyological differentiation of \*Gymnadenia densiflora\* and \*G. conopsea\* in the Czech Republic and Slovakia](#)  
 Authors: Marhold, K; Jongepierova, I; Krahulcova, A; et al.  
 Source: *PRESLIA* Volume: 77 Issue: 2 Pages: 159-176 Published: 2005

**Title: Cytotype distribution in *Empetrum* (Ericaceae) at various spatial scales in the Czech Republic**

**Authors: Suda, J; Malcova, R; Abazid, D; Banas, M; Prochazka, F; Sida, O; Stech, M**

**Source: FOLIA GEOBOTANICA** Volume: 39 Issue: 2 Pages: 161-171

**DOI: 10.1007/BF02805244** Published: 2004

705. Title: [INTRASPECIFIC CYTOTYPIC VARIATION AND COMPLICATED GENETIC STRUCTURE IN THE PHLOX AMABILIS-P. WOODHOUSEI \(POLEMONIACEAE\) COMPLEX](#)  
 Authors: Fehlberg, Shannon D.; Ferguson, Carolyn J.  
 Source: *AMERICAN JOURNAL OF BOTANY* Volume: 99 Issue: 5 Pages: 865-874  
 DOI: 10.3732/ajb.1100540 Published: MAY 2012
706. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: *PRESLIA* Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
707. Title: [Genetic relationships in European and Asiatic \*Buxus\* species based on AFLP markers, genome sizes and chromosome numbers](#)  
 Authors: Van Laere, Katrijn; Hermans, Didier; Leus, Leen; et al.  
 Source: *PLANT SYSTEMATICS AND EVOLUTION* Volume: 293 Issue: 1-4 Pages: 1-11  
 DOI: 10.1007/s00606-011-0422-6 Published: MAY 2011
708. Title: [Disentangling phylogeography, polyploid evolution and taxonomy of a woodland herb \(\*Veronica chamaedrys\* group, Plantaginaceae s.l.\) in southeastern Europe](#)

- Authors: Bardy, Katharina E.; Albach, Dirk C.; Schneeweiss, Gerald M.; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 57 Issue: 2  
 Pages: 771-786 DOI: 10.1016/j.ympev.2010.06.025 Published: NOV 2010
709. Title: [Complex distribution patterns, ecology and coexistence of ploidy levels of \*Allium oleraceum\* \(Alliaceae\) in the Czech Republic](#)  
 Authors: Duchoslav, Martin; Safarova, Lenka; Krahulec, Frantisek  
 Source: ANNALS OF BOTANY Volume: 105 Issue: 5 Pages: 719-735  
 DOI: 10.1093/aob/mcq035 Published: MAY 2010
710. Title: [Cytotype distribution in mixed populations of polyploid \*Allium oleraceum\* measured at a microgeographic scale](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin  
 Source: PRESLIA Volume: 82 Issue: 1 Pages: 107-126 Published: APR 2010
711. Title: [A new cytotype of \*Jacobaea vulgaris\* \(Asteraceae\): frequency, morphology and origin](#)  
 Authors: Hodalova, Iva; Mered'a, Pavol; Vinikarova, Alexandra, Jr.; et al.  
 Source: NORDIC JOURNAL OF BOTANY Volume: 28 Issue: 4 Pages: 413-427  
 DOI: 10.1111/j.1756-1051.2010.00603.x Published: 2010
712. Title: [DNA ploidy level variability of some fescues \(\*Festuca\* subg. \*Festuca\*, Poaceae\) from Central and Southern Europe measured in fresh plants and herbarium specimens](#)  
 Author: Smarda, Petr  
 Source: BIOLOGIA Volume: 63 Issue: 3 Pages: 349-367 DOI: 10.2478/s11756-008-0052-9  
 Published: JUN 2008
713. Title: [Distribution and ecology of cytotypes of the \*Aster amellus\* aggregates in the Czech Republic](#)  
 Authors: Mandakova, Terezie; Munzbergova, Zuzana  
 Source: ANNALS OF BOTANY Volume: 98 Issue: 4 Pages: 845-856 DOI: 10.1093/aob/mcl165  
 Published: OCT 2006

**Title: The more the better? The role of polyploidy in facilitating plant invasions**

**Authors: te Beest, M; Le Roux, JJ; Richardson, DM; Brysting, AK; Suda, J; Kubesova, M; Pysek, P**  
**Source: ANNALS OF BOTANY Volume: 109 Issue: 1 Pages: 19-45 DOI: 10.1093/aob/mcr277**  
**Published: JAN 2012**

714. Title: [Role of adaptive and non-adaptive mechanisms forming complex patterns of genome size variation in six cytotypes of polyploid \*Allium oleraceum\* \(Amaryllidaceae\) on a continental scale](#)  
 Author(s): Duchoslav, Martin; Safarova, Lenka; Jandova, Michaela  
 Source: ANNALS OF BOTANY Volume: 111 Issue: 3 Pages: 419-431 DOI: 10.1093/aob/mcs297  
 Published: MAR 2013
715. Title: [Can resource costs of polyploidy provide an advantage to sex?](#)  
 Authors: Neiman, M.; Kay, A. D.; Krist, A. C.  
 Source: HEREDITY Volume: 110 Issue: 2 Special Issue: SI Pages: 152-159  
 DOI: 10.1038/hdy.2012.78 Published: FEB 2013
716. Title: [Polyploidy enhances the occupation of heterogeneous environments through hydraulic related trade-offs in \*Atriplex canescens\* \(Chenopodiaceae\)](#)  
 Authors: Hao, Guang-You; Lucero, Mary E.; Sanderson, Stewart C.; et al.  
 Source: NEW PHYTOLOGIST Volume: 197 Issue: 3 Pages: 970-978 DOI: 10.1111/nph.12051  
 Published: FEB 2013
717. Title: [The expansion of sterile \*Arundo donax\* \(Poaceae\) in southeastern Australia is accompanied by genotypic variation](#)  
 Authors: Haddadchi, Azadeh; Gross, C. L.; Fatemi, Mohammad  
 Source: AQUATIC BOTANY Volume: 104 Pages: 153-161 DOI: 10.1016/j.aquabot.2012.07.006  
 Published: JAN 2013
718. Title: [Increased Phenotypic Plasticity to Climate May Have Boosted the Invasion Success of Polyploid \*Centaurea stoebe\*](#)  
 Authors: Hahn, Min A.; van Kleunen, Mark; Mueller-Schaerer, Heinz  
 Source: PLOS ONE Volume: 7 Issue: 11 DOI: 10.1371/journal.pone.0050284 Published: NOV 20 2012
719. Title: [Widespread Triploidy in Western North American Aspen \(\*Populus tremuloides\*\)](#)  
 Authors: Mock, Karen E.; Callahan, Colin M.; Islam-Faridi, M. Nurul; et al.  
 Source: PLOS ONE Volume: 7 Issue: 10 DOI: 10.1371/journal.pone.0048406 Published: OCT 31 2012

720. Title: [Community Impacts of \*Prosopis juliflora\* Invasion: Biogeographic and Congeneric Comparisons](#)  
 Authors: Kaur, Rajwant; Gonzales, Wilfredo L.; Daniel Llambi, Luis; et al.  
 Source: PLOS ONE Volume: 7 Issue: 9 DOI: 10.1371/journal.pone.0044966 Published: SEP 12 2012
721. Title: [Plant invasions in the Czech Republic: current state, introduction dynamics, invasive species and invaded habitats](#)  
 Authors: Pysek, Petr; Chytrý, Milan; Pergl, Jan; et al.  
 Source: PRESLIA Volume: 84 Issue: 3 Special Issue: SI Pages: 575-629 Published: SEP 2012
722. Title: [Invasion dynamics of \*Lantana camara\* L. \(sensu lato\) in South Africa](#)  
 Authors: Vardien, W.; Richardson, D. M.; Foxcroft, L. C.; et al.  
 Source: SOUTH AFRICAN JOURNAL OF BOTANY Volume: 81 Pages: 81-94  
 DOI: 10.1016/j.sajb.2012.06.002 Published: JUL 2012
723. Title: [Two sides of the same coin? Rare and pest plants native to the United States and Canada](#)  
 Authors: Schmidt, John Paul; Stephens, Patrick R.; Drake, John M.  
 Source: ECOLOGICAL APPLICATIONS Volume: 22 Issue: 5 Pages: 1512-1525 Published: JUL 2012

**Title: Distribution and habitat segregation on different spatial scales among diploid, tetraploid and hexaploid cytotypes of *Senecio carniolicus* (Asteraceae) in the Eastern Alps**

**Authors: Sonnleitner, M; Flatscher, R; Garcia, PE; Rauchova, J; Suda, J; Schneeweiss, GM; Hulber, K; Schonswetter, P**

**Source: ANNALS OF BOTANY Volume: 106 Issue: 6 Pages: 967-977**

**DOI: 10.1093/aob/mcq192 Published: DEC 2010**

724. Title: [Geographical Distribution of Diploid and Tetraploid Cytotypes of \*Thymus\* sect. \*Mastichina\* \(Lamiaceae\) in the Iberian Peninsula, Genome Size and Evolutionary Implications](#)  
 Authors: Giron, Veronica; Garnatje, Teresa; Valles, Joan; et al.  
 Source: FOLIA GEOBOTANICA Volume: 47 Issue: 4 Pages: 441-460  
 DOI: 10.1007/s12224-012-9126-0 Published: DEC 2012
725. Title: [Environmental aridity is associated with cytotype segregation and polyploidy occurrence in \*Brachypodium distachyon\* \(Poaceae\)](#)  
 Authors: Manzaneda, Antonio J.; Rey, Pedro J.; Bastida, Jess M.; et al.  
 Source: NEW PHYTOLOGIST Volume: 193 Issue: 3 Pages: 797-805  
 DOI: 10.1111/j.1469-8137.2011.03988.x Published: FEB 2012
726. Title: [No evidence for a role of competitive capabilities of adults in causing habitat segregation of diploid and hexaploid \*Senecio carniolicus\* \(Asteraceae\)](#)  
 Authors: Huelber, Karl; Berger, Andreas; Gilli, Christian; et al.  
 Source: ALPINE BOTANY Volume: 121 Issue: 2 Pages: 123-127  
 DOI: 10.1007/s00035-011-0091-7 Published: OCT 2011
727. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
728. Title: [DIFFERENCES IN SPATIAL DISTRIBUTION, MORPHOLOGY, AND COMMUNITIES OF HERBIVOROUS INSECTS AMONG THREE CYTOTYPES OF \*SOLIDAGO ALTISSIMA\* \(ASTERACEAE\)](#)  
 Authors: Richardson, Matthew L.; Hanks, Lawrence M.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 98 Issue: 10 Pages: 1595-1601  
 DOI: 10.3732/ajb.1100018 Published: OCT 2011
729. Title: [The effects of rapid desiccation on estimates of plant genome size](#)  
 Authors: Bainard, Jillian D.; Husband, Brian C.; Baldwin, Sarah J.; et al.  
 Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 825-842  
 DOI: 10.1007/s10577-011-9232-5 Published: AUG 2011

**Title: Genetic variation within the endangered species *Aldrovanda vesiculosa* (Droseraceae) as revealed by RAPD analysis**

**Author(s): San Martin, APM; Adamec, L; Suda, J; et al.**

**Source: AQUATIC BOTANY Volume: 75 Issue: 2 Pages: 159-172 Article Number: PII S0304-3770(02)00173-0 Published: FEB 2003**

730. Title: [Genetic variation within and among three populations of \*Vicia canescens\* L. \(Fabaceae\) as revealed by RAPD and FAMEs analysis](#)  
Author(s): Agar, Guleray; Aksakal, Ozkan; Bozari, Sedat; et al.  
Source: ROMANIAN BIOTECHNOLOGICAL LETTERS Volume: 15 Issue: 4 Pages: 5384-5391  
Published: JUL-AUG 2010
731. Title: [Uniformity of organellar DNA in \*Aldrovanda vesiculosa\*, an endangered aquatic carnivorous species, distributed across four continents](#)  
Author(s): Elansary, Hosam O. M.; Adamec, Lubomir; Storchova, Helena  
Source: AQUATIC BOTANY Volume: 92 Issue: 3 Pages: 214-220 DOI: 10.1016/j.aquabot.2009.12.002 Published: APR 2010
732. Title: [Respiration of turions and winter apices in aquatic carnivorous plants](#)  
Author(s): Adamec, Lubomir  
Source: BIOLOGIA Volume: 63 Issue: 4 Pages: 515-520 DOI: 10.2478/s11756-008-0073-4  
Published: AUG 2008
733. Title: [Micronutrient content does not reflect the status of health in the aquatic carnivorous plant \*Aldrovanda vesiculosa\*](#)  
Author(s): Adamec, Lubomir  
Source: BIOLOGIA Volume: 62 Issue: 6 Pages: 711-714 DOI: 10.2478/s11756-007-0125-1  
Published: DEC 2007
734. Title: [Application of dissimilarity indices, principal coordinates analysis, and rank tests to peak tables in metabolomics of the gas chromatography/mass spectrometry of human sweat](#)  
Author(s): Xu, Yun; Gong, Fan; Dixon, Sarah J.; et al.  
Source: ANALYTICAL CHEMISTRY Volume: 79 Issue: 15 Pages: 5633-5641 DOI: 10.1021/ac070134w Published: AUG 1 2007
735. Title: [High RAPD but no cpDNA sequence variation in the endemic and endangered plant \*Heptacodium miconioides\* Rehd. \(Caprifoliaceae\)](#)  
Author(s): Lu, Hui-Ping; Cai, Yue-Wei; Chen, Xiao-Yong; et al.  
Source: GENETICA Volume: 128 Issue: 1-3 Pages: 409-417 DOI: 10.1007/s10709-006-7542-x  
Published: SEP 2006
736. Title: [Ten years after the introduction of \*Aldrovanda vesiculosa\* to the Czech Republic](#)  
Author(s): Adamec, L  
Conference: International Congress of Carnivorous Plants Location: Lyons, FRANCE Date: JUN 17-21, 2004  
Source: ACTA BOTANICA GALLICA Volume: 152 Issue: 2 Pages: 239-245 Published: JUN 2005
737. Title: [Genetic diversity of \*Potamogeton maackianus\* in the Yangtze River](#)  
Author(s): Li, W; Xia, LQ; Li, JQ; et al.  
Source: AQUATIC BOTANY Volume: 80 Issue: 4 Pages: 227-240 DOI: 10.1016/j.aquabot.2004.07.003 Published: DEC 2004
738. Title: [Genetic diversity and its implications in the conservation of endangered \*Zostera japonica\* in Korea](#)  
Author(s): Lee, S; Ma, S; Lim, Y; et al.  
Source: JOURNAL OF PLANT BIOLOGY Volume: 47 Issue: 3 Pages: 275-281 Published: SEP 30 2004
739. Title: [The use of RAPD in ecotoxicology](#)  
Author(s): De Wolf, H; Blust, R; Backeljau, T  
Source: MUTATION RESEARCH-REVIEWS IN MUTATION RESEARCH Volume: 566 Issue: 3  
Pages: 249-262 DOI: 10.1016/j.mrrev.2003.10.003 Published: MAY 2004

---

**Title: The Quest for Suitable Reference Standards in Genome Size Research**

**Authors: Suda, J; Leitch, IJ**

**Source: CYTOMETRY PART A Volume: 77A Issue: 8 Pages: 717-720 DOI: 10.1002/cyto.a.20907  
Published: AUG 2010**

740. Title: [Evolution of genome size in Carex \(Cyperaceae\) in relation to chromosome number and genomic base composition](#)  
 Authors: Lipnerova, Ivana; Bures, Petr; Horova, Lucie; et al.  
 Source: ANNALS OF BOTANY Volume: 111 Issue: 1 Pages: 79-94 DOI: 10.1093/aob/mcs239  
 Published: JAN 2013
741. Title: [Geographical Distribution of Diploid and Tetraploid Cytotypes of Thymus sect. Mastichina \(Lamiaceae\) in the Iberian Peninsula, Genome Size and Evolutionary Implications](#)  
 Authors: Giron, Veronica; Garnatje, Teresa; Valles, Joan; et al.  
 Source: FOLIA GEOBOTANICA Volume: 47 Issue: 4 Pages: 441-460  
 DOI: 10.1007/s12224-012-9126-0 Published: DEC 2012
742. Title: [Cytogenetic and flow cytometry data expand knowledge of genome evolution in three Coffea species](#)  
 Authors: Clarindo, Wellington Ronildo; Carvalho, Carlos Roberto; Correa Mendonca, Maria Andreia  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 4 Pages: 835-844  
 DOI: 10.1007/s00606-012-0595-7 Published: APR 2012
743. Title: [C-value reassessment of plant standards: an image cytometry approach](#)  
 Authors: Praca-Fontes, Milene Miranda; Carvalho, Carlos Roberto; Clarindo, Wellington Ronildo  
 Source: PLANT CELL REPORTS Volume: 30 Issue: 12 Pages: 2303-2312  
 DOI: 10.1007/s00299-011-1135-6 Published: DEC 2011
744. Title: [Applications of flow cytometry in plant pathology for genome size determination, detection and physiological status](#)  
 Authors: D'Hondt, Liesbet; Hofte, Monica; Van Bockstaele, Erik; et al.  
 Source: MOLECULAR PLANT PATHOLOGY Volume: 12 Issue: 8 Pages: 815-828  
 DOI: 10.1111/J.1364-3703.2011.00711.X Published: OCT 2011
745. Title: [Organisation of the plant genome in chromosomes](#)  
 Authors: Heslop-Harrison, J. S. (Pat); Schwarzacher, Trude  
 Source: PLANT JOURNAL Volume: 66 Issue: 1 Pages: 18-33  
 DOI: 10.1111/j.1365-313X.2011.04544.x Published: APR 2011
746. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
 Authors: Bennett, M. D.; Leitch, I. J.  
 Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
 DOI: 10.1093/aob/mcq258 Published: MAR 11 2011

---

**The distribution of cytotypes of Vicia cracca in Central Europe: the changes that have occurred over the last four decades**

**Authors: Travnicek, P; Eliasova, A; Suda, J**

**Source: PRESLIA Volume: 82 Issue: 1 Pages: 149-163 Published: APR 2010**

747. Title: [Absence of gene flow between diploids and hexaploids of Aster amellus at multiple spatial scales](#)  
 Authors: Muenzbergova, Z.; Surinova, M.; Castro, S.  
 Source: HEREDITY Volume: 110 Issue: 2 Special Issue: SI Pages: 123-130  
 DOI: 10.1038/hdy.2012.87 Published: FEB 2013
748. Title: [Distribution of cytotypes and seasonal variation in the Odontites vernus group in central Europe](#)  
 Authors: Koutecky, Petr; Tuleu, Gabrielle; Bad'urova, Tereza; et al.  
 Source: PRESLIA Volume: 84 Issue: 4 Pages: 887-904 Published: DEC 2012
749. Title: [Cytotype diversity in the Sorbus complex \(Rosaceae\) in Britain: sorting out the puzzle](#)  
 Authors: Pellicer, Jaume; Clermont, Sandra; Houston, Libby; et al.  
 Source: ANNALS OF BOTANY Volume: 110 Issue: 6 Pages: 1185-1193  
 DOI: 10.1093/aob/mcs185 Published: NOV 2012
750. Title: [Differentiation between diploid and tetraploid Centaurea phrygia: mating barriers, morphology and geographic distribution](#)  
 Authors: Koutecky, Petr; Stepanek, Jan; Bad'urova, Tereza  
 Source: PRESLIA Volume: 84 Issue: 1 Pages: 1-32 Published: FEB 2012
751. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011

752. Title: [Bridging global and microregional scales: ploidy distribution in \*Pilosella echioides\* \(Asteraceae\) in central Europe](#)  
 Authors: Travnicek, Pavel; Dockalova, Zuzana; Rosenbaumova, Radka; et al.  
 Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 443-454  
 DOI: 10.1093/aob/mcq260 Published: MAR 11 2011

**Title: Colonization and diversification in the African 'sky islands' by Eurasian *Lychnis* L. (Caryophyllaceae)**

**Authors: Popp, M; Gizaw, A; Nemomissa, S; Suda, J; Brochmann, C**  
**Source: JOURNAL OF BIOGEOGRAPHY Volume: 35 Issue: 6 Pages: 1016-1029**  
**DOI: 10.1111/j.1365-2699.2008.01902.x Published: JUN 2008**

753. Title: [Genome size and chromosome number in \*Echinops\* \(Asteraceae, Cardueae\) in the Aegean and Balkan regions: technical aspects of nuclear DNA amount assessment and genome evolution in a phylogenetic frame](#)  
 Authors: Sanchez-Jimenez, Ismael; Hidalgo, Oriane; Angel Canela, Miguel; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 6 Pages: 1085-1099  
 DOI: 10.1007/s00606-012-0618-4 Published: JUN 2012
754. Title: [The Afromontane Cladocera \(Crustacea: Branchiopoda\) of the Rwenzori \(Uganda-D. R. Congo\): taxonomy, ecology and biogeography](#)  
 Authors: Van Damme, Kay; Eggermont, Hilde  
 Source: HYDROBIOLOGIA Volume: 676 Issue: 1 Pages: 57-100  
 DOI: 10.1007/s10750-011-0892-0 Published: NOV 2011
755. Title: [The effects of rapid desiccation on estimates of plant genome size](#)  
 Authors: Bainard, Jillian D.; Husband, Brian C.; Baldwin, Sarah J.; et al.  
 Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 825-842  
 DOI: 10.1007/s10577-011-9232-5 Published: AUG 2011
756. Title: [Challenges in polyploid phylogenetic reconstruction: A case story from the arctic-alpine \*Cerastium alpinum\* complex](#)  
 Authors: Brysting, Anne K.; Mathiesen, Cecilie; Marcussen, Thomas  
 Source: TAXON Volume: 60 Issue: 2 Pages: 333-347 Published: APR 2011
757. Title: [Out of Africa: north-westwards Pleistocene expansions of the heather \*Erica arborea\*](#)  
 Authors: Desamone, Aurelie; Laenen, Benjamin; Devos, Nicolas; et al.  
 Source: JOURNAL OF BIOGEOGRAPHY Volume: 38 Issue: 1 Pages: 164-176  
 DOI: 10.1111/j.1365-2699.2010.02387.x Published: JAN 2011
758. Title: [The scramble for Africa: pan-temperate elements on the African high mountains](#)  
 Authors: Gehrke, Berit; Linder, H. Peter  
 Source: PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 276 Issue: 1667 Pages: 2657-2665 DOI: 10.1098/rspb.2009.0334 Published: JUL 22 2009
759. Title: [Current genetic isolation and fragmentation contrasts with historical connectivity in an alpine lizard \(\*Cyclodomorphus praealtus\*\) threatened by climate change](#)  
 Authors: Koumoundouros, Tessa; Sumner, Joanna; Clemann, Nick; et al.  
 Source: BIOLOGICAL CONSERVATION Volume: 142 Issue: 5 Pages: 992-1002  
 DOI: 10.1016/j.biocon.2008.12.026 Published: MAY 2009

**Title: Identification of candidates for cyclotide biosynthesis and cyclisation by expressed sequence tag analysis of *Oldenlandia affinis***

**Authors: Qin, QP; McCallum, EJ; Kaas, Q; Suda, J; Saska, I; Craik, DJ; Mylne, JS**  
**Source: BMC GENOMICS Volume: 11 Article Number: 111 DOI: 10.1186/1471-2164-11-111**  
**Published: FEB 16 2010**

760. Title: [Ribosomally synthesized and post-translationally modified peptide natural products: overview and recommendations for a universal nomenclature](#)  
 Authors: Arnison, Paul G.; Bibb, Mervyn J.; Bierbaum, Gabriele; et al.  
 Source: NATURAL PRODUCT REPORTS Volume: 30 Issue: 1 Pages: 108-160

- DOI: 10.1039/c2np20085f Published: 2013
761. Title: [Circular Proteins from Plants and Fungi](#)  
 Authors: Goransson, Ulf; Burman, Robert; Gunasekera, Sunithi; et al.  
 Source: JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 287 Issue: 32 Pages: 27001-27006  
 DOI: 10.1074/jbc.R111.300129 Published: AUG 3 2012
762. Title: [Expressed sequence tag based identification and expression analysis of some cold inducible elements in seabuckthorn \(Hippophae rhamnoides L.\)](#)  
 Authors: Ghangal, Rajesh; Raghuvanshi, Saurabh; Sharma, Prakash C.  
 Source: PLANT PHYSIOLOGY AND BIOCHEMISTRY Volume: 51 Pages: 123-128  
 DOI: 10.1016/j.plaphy.2011.10.005 Published: FEB 2012
763. Title: [Cyclotide Isolation and Characterization](#)  
 Authors: Craik, David J.; Henriques, Sonia Troeira; Mylne, Joshua S.; et al.  
 Book Editor: Hopwood, DA  
 Source: NATURAL PRODUCT BIOSYNTHESIS BY MICROORGANISMS AND PLANTS, PT B Book Series: Methods in Enzymology Volume: 516 Pages: 37-62  
 DOI: 10.1016/B978-0-12-394291-3.00024-1 Published: 2012
764. Title: [Isolation and characterization of cytotoxic cyclotides from Viola philippica](#)  
 Authors: He, Wenjun; Chan, Lai Yue; Zeng, Guangzhi; et al.  
 Source: PEPTIDES Volume: 32 Issue: 8 Pages: 1719-1723 DOI: 10.1016/j.peptides.2011.06.016  
 Published: AUG 2011
765. Title: [Discovery of Cyclotides in the Fabaceae Plant Family Provides New Insights into the Cyclization, Evolution, and Distribution of Circular Proteins](#)  
 Authors: Poth, Aaron G.; Colgrave, Michelle L.; Philip, Reynold; et al.  
 Source: ACS CHEMICAL BIOLOGY Volume: 6 Issue: 4 Pages: 345-355  
 DOI: 10.1021/cb100388j Published: APR 2011
766. Title: [Genome mining for ribosomally synthesized natural products](#)  
 Authors: Velasquez, Juan E.; van der Donk, Wilfred A.  
 Source: CURRENT OPINION IN CHEMICAL BIOLOGY Volume: 15 Issue: 1 Pages: 11-21  
 DOI: 10.1016/j.cbpa.2010.10.027 Published: FEB 2011

---

**Title: Sympatric occurrences of various cytotypes of Vaccinium sect. Oxycoccus (Ericaceae)**

**Author: Suda, J**

**Source: NORDIC JOURNAL OF BOTANY Volume: 22 Issue: 5 Pages: 593-601**

**DOI: 10.1111/j.1756-1051.2002.tb01914.x Published: 2002**

767. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
768. Title: [Genetic and morphological variation in the diploid-polyploid Alyssum montanum in Central Europe: taxonomic and evolutionary considerations](#)  
 Authors: Spaniel, Stanislav; Marhold, Karol; Filova, Barbora; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 294 Issue: 1-2 Pages: 1-25  
 DOI: 10.1007/s00606-011-0438-y Published: JUN 2011
769. Title: [Morphological and cytotype variation of wild kiwifruit \(Actinidia chinensis complex\) along an altitudinal and longitudinal gradient in central-west China](#)  
 Authors: Li, Dawei; Liu, Yifei; Zhong, Caihong; et al.  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 164 Issue: 1  
 Pages: 72-83 Published: SEP 2010
770. Title: [Morphometric studies of polyploid Cardamine species \(Brassicaceae\) from Japan: solving a long-standing taxonomic and nomenclatural controversy](#)  
 Authors: Lihova, Judita; Kudoh, Hiroshi; Marhold, Karol  
 Source: AUSTRALIAN SYSTEMATIC BOTANY Volume: 23 Issue: 2 Pages: 94-111  
 DOI: 10.1071/SB09038 Published: MAY 31 2010
771. Title: [Complex distribution patterns, ecology and coexistence of ploidy levels of Allium oleraceum \(Alliaceae\) in the Czech Republic](#)  
 Authors: Duchoslav, Martin; Safarova, Lenka; Krahulec, Frantisek

- Source: ANNALS OF BOTANY Volume: 105 Issue: 5 Pages: 719-735 DOI: 10.1093/aob/mcq035  
Published: MAY 2010
772. Title: [Cytotype distribution in mixed populations of polyploid \*Allium oleraceum\* measured at a microgeographic scale](#)  
Authors: Safarova, Lenka; Duchoslav, Martin  
Source: PRESLIA Volume: 82 Issue: 1 Pages: 107-126 Published: APR 2010
773. Title: [Cytotype diversity and genome size variation in eastern Asian polyploid \*Cardamine\* \(\*Brassicaceae\*\) species](#)  
Authors: Marhold, Karol; Kudoh, Hiroshi; Pak, Jae-Hong; et al.  
Source: ANNALS OF BOTANY Volume: 105 Issue: 2 Pages: 249-264 DOI: 10.1093/aob/mcp282  
Published: FEB 2010
774. Title: [A new cytotype of \*Jacobaea vulgaris\* \(\*Asteraceae\*\): frequency, morphology and origin](#)  
Authors: Hodalova, Iva; Mered'a, Pavol; Vinikarova, Alexandra, Jr.; et al.  
Source: NORDIC JOURNAL OF BOTANY Volume: 28 Issue: 4 Pages: 413-427  
DOI: 10.1111/j.1756-1051.2010.00603.x Published: 2010

**Title: *Sorbus milensis*, a new hybridogenous species from northwestern Bohemia**  
**Authors: Lepsi, M; Vit, P; Lepsi, P; Boublik, K; Suda, J**  
**Source: PRESLIA Volume: 80 Issue: 2 Pages: 229-244 Published: JUN 2008**

775. Title: [Sorbus pauca species nova, the first endemic species of the \*Sorbus hybrida\* group for the Czech Republic](#)  
Author(s): Lepsi, Martin; Lepsi, Petr; Sadlo, Jiri; et al.  
Source: PRESLIA Volume: 85 Issue: 1 Pages: 63-80 Published: FEB 2013
776. Title: [Flora and phytogeography of the Czech Republic](#)  
Author: Kaplan, Zdenek  
Source: PRESLIA Volume: 84 Issue: 3 Special Issue: SI Pages: 505-573 Published: SEP 2012
777. Title: [Checklist of vascular plants of the Czech Republic](#)  
Authors: Danihelka, Jiri; Chrtek, Jindrich, Jr.; Kaplan, Zdenek  
Source: PRESLIA Volume: 84 Issue: 3 Special Issue: SI Pages: 647-811 Published: SEP 2012
778. Title: [Sorbus omissa, a new endemic hybridogenous species from the lower Vltava river valley](#)  
Author: Velebil, Jiri  
Source: PRESLIA Volume: 84 Issue: 2 Pages: 375-390 Published: JUL 2012
779. Title: [There is no diploid apomict among Czech \*Sorbus\* species: a biosystematic revision of \*S. eximia\* and discovery of \*S. barrandienica\*](#)  
Authors: Vit, Petr; Lepsi, Martin; Lepsi, Petr  
Source: PRESLIA Volume: 84 Issue: 1 Pages: 71-96 Published: FEB 2012
780. Title: [Rubus silvae-bohemicae: a new species of bramble from Bohemia and Bavaria](#)  
Authors: Travnicek, Bohumil; Zila, Vojtech  
Source: PRESLIA Volume: 83 Issue: 1 Pages: 99-110 Published: FEB 2011
781. Title: [Use of flow cytometry in research on apomictic plants](#)  
Authors: Krahulcova, Anna; Rotreklova, Olga  
Source: PRESLIA Volume: 82 Issue: 1 Pages: 23-39 Published: APR 2010
782. Title: [Sorbus portae-bohemicae and Sorbus albensis, two new endemic apomictic species recognized based on a revision of \*Sorbus bohemica\*](#)  
Authors: Lepsi, Martin; Vit, Petr; Lepsi, Petr; et al.  
Source: PRESLIA Volume: 81 Issue: 1 Pages: 63-89 Published: APR 2009

**Title: SPECIES BOUNDARIES AND FREQUENCY OF HYBRIDIZATION IN THE DRYOPTERIS CARTHUSIANA (DRYOPTERIDACEAE) COMPLEX: A TAXONOMIC PUZZLE RESOLVED USING GENOME SIZE DATA**

**Authors: Ekrt, L; Holubova, R; Travnicek, P; Suda, J**  
**Source: AMERICAN JOURNAL OF BOTANY Volume: 97 Issue: 7 Pages: 1208-1219**  
**DOI: 10.3732/ajb.0900206 Published: JUL 2010**

783. Title: [Role of adaptive and non-adaptive mechanisms forming complex patterns of genome size variation in six cytotypes of polyploid \*Allium oleraceum\* \(Amaryllidaceae\) on a continental scale](#)  
 Author(s): Duchoslav, Martin; Safarova, Lenka; Jandova, Michaela  
 Source: ANNALS OF BOTANY Volume: 111 Issue: 3 Pages: 419-431 DOI: 10.1093/aob/mcs297  
 Published: MAR 2013
784. Title: [Nuclear DNA content variation among perennial taxa of the genus \*Cyanus\* \(Asteraceae\) in Central Europe and adjacent areas](#)  
 Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482  
 DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012
785. Title: [Complex evolution in Arundinarieae \(Poaceae: Bambusoideae\): Incongruence between plastid and nuclear GBSSI gene phylogenies](#)  
 Authors: Zhang, Yu-Xiao; Zeng, Chun-Xia; Li, De-Zhu  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 63 Issue: 3  
 Pages: 777-797 DOI: 10.1016/j.ympev.2012.02.023 Published: JUN 2012
786. Title: [PHYLOGENY, DIVERGENCE TIMES, AND HISTORICAL BIOGEOGRAPHY OF NEW WORLD DRYOPTERIS \(DRYOPTERIDACEAE\)](#)  
 Authors: Sessa, Emily B.; Zimmer, Elizabeth A.; Givnish, Thomas J.  
 Source: AMERICAN JOURNAL OF BOTANY Volume: 99 Issue: 4 Pages: 730-750  
 DOI: 10.3732/ajb.1100294 Published: APR 2012
787. Title: [Testing species delimitation in sympatric species complexes: The case of an African tropical tree, \*Carapa\* spp. \(Meliaceae\)](#)  
 Authors: Duminil, Jerome; Kenfack, David; Viscosi, Vincenzo; et al.  
 Source: MOLECULAR PHYLOGENETICS AND EVOLUTION Volume: 62 Issue: 1  
 Pages: 275-285 DOI: 10.1016/j.ympev.2011.09.020 Published: JAN 2012
788. Title: [DNA content variation in monilophytes and lycophytes: large genomes that are not endopolyploid](#)  
 Authors: Bainard, Jillian D.; Henry, Thomas A.; Bainard, Luke D.; et al.  
 Source: CHROMOSOME RESEARCH Volume: 19 Issue: 6 Pages: 763-775  
 DOI: 10.1007/s10577-011-9228-1 Published: AUG 2011

---

**Title: Flow cytometry in botanical research: introduction**

**Authors: Suda, J; Pysek, P**

**Source: PRESLIA Volume: 82 Issue: 1 Pages: 1-2 Published: APR 2010**

789. Title: [Distribution of cytotypes and seasonal variation in the \*Odontites vernus\* group in central Europe](#)  
 Author(s): Koutecky, Petr; Tuleu, Gabrielle; Bad'urova, Tereza; et al.  
 Source: PRESLIA Volume: 84 Issue: 4 Pages: 887-904 Published: DEC 2012
790. Title: [Flora and vegetation of the Czech Republic: introduction to special issue dedicated to the centenary of the Czech Botanical Society](#)  
 Authors: Chytrý, Milan; Pyšek, Petr; Kaplan, Zdeněk; et al.  
 Source: PRESLIA Volume: 84 Issue: 3 Special Issue: SI Pages: 393-396 Published: SEP 2012
791. Title: [Allium oleraceum in Slovakia: cytotype distribution and ecology](#)  
 Authors: Safarova, Lenka; Duchoslav, Martin; Jandova, Michaela; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 513-527 Published: OCT 2011
792. Title: [The elusive \*Juncus minutulus\*: a failure to separate tetra- and hexaploid individuals of the \*Juncus bufonius\* complex in a morphometric comparison of cytometrically defined groups](#)  
 Authors: Rooks, Federick; Jarolimova, Vlasta; Zaveska Drabkova, Lenka; et al.  
 Source: PRESLIA Volume: 83 Issue: 4 Pages: 565-589 Published: OCT 2011

---

**Title: Plant flow cytometry - Far beyond the stone age**

**Authors: Loureiro, J; Dolezel, J; Greilhuber, J; Santos, C; Suda, J**

**Source: CYTOMETRY PART A Volume: 73A Issue: 7 Pages: 579-580**

**DOI: 10.1002/cyto.a.20578 Published: JUL 2008**

793. Title: [Trends in Genetic Literature with the Use of Flow Cytometry](#)

- Authors: Leite Quixabeira, Valeria Bernadete; Nabout, Joao Carlos; Rodrigues, Flavia Melo  
 Source: CYTOMETRY PART A Volume: 77A Issue: 3 Pages: 207-210  
 DOI: 10.1002/cyto.a.20837 Published: MAR 2010
794. Title: [An Efficient High-throughput Flow Cytometric Method for Estimating DNA Ploidy Level in Plants](#)  
 Authors: Cousin, A.; Heel, K.; Cowling, W. A.; et al.  
 Source: CYTOMETRY PART A Volume: 75A Issue: 12 Pages: 1015-1019  
 DOI: 10.1002/cyto.a.20816 Published: DEC 2009
795. Title: [Simultaneous Flow Cytometric Quantification of Plant Nuclear DNA Contents Over the Full Range of Described Angiosperm 2C Values](#)  
 Authors: Galbraith, David W.  
 Source: CYTOMETRY PART A Volume: 75A Issue: 8 Pages: 692-698  
 DOI: 10.1002/cyto.a.20760 Published: AUG 2009
796. Title: [Genome size variation and morphological differentiation within \*Ranunculus parnassifolius\* group \(\*Ranunculaceae\*\) from calcareous screes in the Northwest of Spain](#)  
 Authors: Cires, Eduardo; Cuesta, Candela; Peredo, Elena L.; et al.  
 Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 281 Issue: 1-4 Pages: 193-208  
 DOI: 10.1007/s00606-009-0201-9 Published: AUG 2009
797. Title: [Flow cytometric investigations of diploid and tetraploid plants and in vitro cultures of \*Datura stramonium\* and \*Hyoscyamus niger\*](#)  
 Authors: Weber, Jost; Georgiev, Vasil; Pavlov, Atanas; et al.  
 Source: CYTOMETRY PART A Volume: 73A Issue: 10 Pages: 931-939  
 DOI: 10.1002/cyto.a.20628 Published: OCT 2008

-----

**Title: New DNA ploidy level in *Empetrum* (*Empetraceae*) revealed by flow cytometry**

**Author: Suda, J**

**Source: ANNALES BOTANICI FENNICI Volume: 39 Issue: 2 Pages: 133-141 Published: 2002**

798. Title: [Range shifts and global warming: ecological responses of \*Empetrum nigrum\* L. to experimental warming at its northern \(high Arctic\) and southern \(Atlantic\) geographical range margin](#)  
 Authors: Buizer, Bert; Weijers, Stef; van Bodegom, Peter M.; et al.  
 Source: ENVIRONMENTAL RESEARCH LETTERS Volume: 7 Issue: 2 Article Number: 025501  
 DOI: 10.1088/1748-9326/7/2/025501 Published: APR-JUN 2012
799. Title: [Nuclear DNA amounts in angiosperms: targets, trends and tomorrow](#)  
 Authors: Bennett, M. D.; Leitch, I. J.  
 Source: ANNALS OF BOTANY Volume: 107 Issue: 3 Special Issue: SI Pages: 467-590  
 DOI: 10.1093/aob/mcq258 Published: MAR 11 2011
800. Title: [Distribution and ecology of cytotypes of the \*Aster amellus\* aggregates in the Czech Republic](#)  
 Authors: Mandakova, Terezie; Munzbergova, Zuzana  
 Source: ANNALS OF BOTANY Volume: 98 Issue: 4 Pages: 845-856 DOI: 10.1093/aob/mcl165  
 Published: OCT 2006
801. Title: [Ploidal levels in the arctic-alpine polyploid \*Draba lactea\* \(\*Brassicaceae\*\) and its low-ploid relatives](#)  
 Authors: Grundt, HH; Obermayer, R; Borgen, L  
 Source: BOTANICAL JOURNAL OF THE LINNEAN SOCIETY Volume: 147 Issue: 3  
 Pages: 333-347 DOI: 10.1111/j.1095-8339.2005.00377.x Published: MAR 2005

-----

**PLOIDY-SPECIFIC INTERACTIONS OF THREE HOST PLANTS WITH ARBUSCULAR MYCORRHIZAL FUNGI: DOES GENOME COPY NUMBER MATTER?**

**Authors: Sudova, R; Rydlova, J; Munzbergova, Z ; Suda, J**

**Source: AMERICAN JOURNAL OF BOTANY Volume: 97 Issue: 11 Pages: 1798-1807**

**DOI: 10.3732/ajb.1000114 Published: NOV 2010**

802. Title: [Biological flora of Central Europe: \*Aster amellus\* L. \(\*Asteraceae\*\)](#)

Authors: Muenzbergova, Zuzana; Raabova, Jana; Castro, Silvia; et al.

*Source: PERSPECTIVES IN PLANT ECOLOGY EVOLUTION AND SYSTEMATICS Volume: 13 Issue: 2 Pages: 151-162 DOI: 10.1016/j.ppees.2011.03.002 Published: 2011*

**Title: Genome size as a marker for identifying the invasive alien taxa in Fallopia section Reynoutria**

**Authors: Suda, J; Travnicek, P; Mandak, B; Berchova-Bimova, K**

**Source: PRESLIA Volume: 82 Issue: 1 Pages: 97-106 Published: APR 2010**

803. Title: [Nuclear DNA content variation among perennial taxa of the genus Cyanus \(Asteraceae\) in Central Europe and adjacent areas](#)

Authors: Olsavska, Katarina; Perny, Marian; Spaniel, Stanislav; et al.

Source: PLANT SYSTEMATICS AND EVOLUTION Volume: 298 Issue: 8 Pages: 1463-1482

DOI: 10.1007/s00606-012-0650-4 Published: OCT 2012

804. Title: [Effect of clone selection, nitrogen supply, leaf damage and mycorrhizal fungi on stilbene and emodin production in knotweed](#)

Authors: Kovarova, Marcela; Frantik, Tomas; Koblihova, Helena; et al.

Source: BMC PLANT BIOLOGY Volume: 11 Article Number: 98 DOI: 10.1186/1471-2229-11-98

Published: MAY 30 2011

**Title: Extensive range persistence in peripheral and interior refugia characterizes Pleistocene range dynamics in a widespread Alpine plant species (Senecio carniolicus, Asteraceae)**

**Authors: Garcia, PE; Winkler, M; Flatscher, R; Sonnleitner, M; Krejčíková, J; Suda, J; Hulber, K; Schneeweiss, GM; Schonswetter, P**

**Source: MOLECULAR ECOLOGY Volume: 21 Issue: 5 Pages: 1255-1270**

**DOI: 10.1111/j.1365-294X.2012.05456.x Published: MAR 2012**

805. Title: [The extreme disjunction between Beringia and Europe in Ranunculus glacialis s. l. \(Ranunculaceae\) does not coincide with the deepest genetic split - a story of the importance of temperate mountain ranges in arctic-alpine phylogeography](#)

Authors: Ronikier, M.; Schneeweiss, G. M.; Schoenswetter, P.

Source: MOLECULAR ECOLOGY Volume: 21 Issue: 22 Pages: 5561-5578

DOI: 10.1111/mec.12030 Published: NOV 2012

806. Title: [Pleistocene survival on central Alpine nunataks: genetic evidence from the jumping bristletail Machilis pallida](#)

Authors: Wachter, Gregor A.; Arthofer, Wolfgang; Dejaco, Thomas; et al.

Source: MOLECULAR ECOLOGY Volume: 21 Issue: 20 Pages: 4983-4995

DOI: 10.1111/j.1365-294X.2012.05758.x Published: OCT 2012

807. Title: [Tales of the unexpected: Phylogeography of the arctic-alpine model plant Saxifraga oppositifolia \(Saxifragaceae\) revisited](#)

Authors: Winkler, Manuela; Tribsch, Andreas; Schneeweiss, Gerald M.; et al.

Source: MOLECULAR ECOLOGY Volume: 21 Issue: 18 Pages: 4618-4630

DOI: 10.1111/j.1365-294X.2012.05705.x Published: SEP 2012

**Title: Population dynamics and clonal growth of Spartocytisus supranubius (Fabaceae), a dominant shrub in the alpine zone of Tenerife, Canary Islands**

**Authors: Kyncl, T; Suda, J; Wild, J; Wildova, R; Herben, T**

**Source: PLANT ECOLOGY Volume: 186 Issue: 1 Pages: 97-108 DOI: 10.1007/s11258-006-9115-6**

**Published: SEP 2006**

808. Title: [An 11-yr exclosure experiment in a high-elevation island ecosystem: introduced herbivore impact on shrub species richness, seedling recruitment and population dynamics](#)

Authors: Irl, Severin David Howard; Steinbauer, Manuel Jonas; Babel, Wolfgang; et al.

Source: JOURNAL OF VEGETATION SCIENCE Volume: 23 Issue: 6 Pages: 1114-1125

DOI: 10.1111/j.1654-1103.2012.01425.x Published: DEC 2012

809. Title: [Habitat-specific demography across dune fixation stages in a semi-arid sandland: understanding the expansion, stabilization and decline of a dominant shrub](#)  
Authors: Li, Shou-Li; Yu, Fei-Hai; Werger, Marinus J. A.; et al.  
Source: JOURNAL OF ECOLOGY Volume: 99 Issue: 2 Pages: 610-620  
DOI: 10.1111/j.1365-2745.2010.01777.x Published: MAR 2011
810. Title: [Distribution, shape and clonal growth of the rare endemic tree \*Olea europaea\* subsp. \*laperrinei\* \(Oleaceae\) in the Saharan mountains of Niger](#)  
Authors: Anthelme, Fabien; Abdoukader, Afane; Besnard, Guillaume  
Source: PLANT ECOLOGY Volume: 198 Issue: 1 Pages: 73-87 DOI: 10.1007/s11258-007-9386-6  
Published: SEP 2008

---

**Title: The symbiosis with arbuscular mycorrhizal fungi contributes to plant tolerance to serpentine edaphic stress**

**Author(s): Doubkova, Pavla; Suda, Jan; Sudova, Radka**

**Source: SOIL BIOLOGY & BIOCHEMISTRY Volume: 44 Issue: 1 Pages: 56-64 DOI: 10.1016/j.soilbio.2011.09.011 Published: JAN 2012**

811. Title: [A variety of melanised root-associated fungi from the Sydney basin form endophytic associations with \*Trifolium subterraneum\*](#)  
Author(s): Mugerwa, T. T. Mukasa; Saleeba, J. A.; Mcgee, P. A.  
Source: FUNGAL ECOLOGY Volume: 6 Issue: 1 Pages: 70-82 DOI: 10.1016/j.funeco.2012.08.004 Published: FEB 2013
812. Title: [Mycorrhizal Colonization of \*Hypericum perforatum\* L. \(Hypericaceae\) from Serpentine and Granite Outcrops on the Deer Isles, Maine](#)  
Author(s): Davoodian, Naveed; Bosworth, Jason; Rajakaruna, Nishanta  
Source: NORTHEASTERN NATURALIST Volume: 19 Issue: 3 Pages: 517-526 DOI: 10.1656/045.019.0312 Published: SEP 2012

---

**Title: Ecological effects of cell-level processes: genome size, functional traits and regional abundance of herbaceous plant species**

**Authors: Herben, T; Suda, J; Klimesova, J; Mihulka, S; Riha, P; Simova, I**

**Source: ANNALS OF BOTANY Volume: 110 Issue: 7 Special Issue: SI Pages: 1357-1367 DOI: 10.1093/aob/mcs099 Published: NOV 2012**

813. Title: [The ecology of plant populations: their dynamics, interactions and evolution PREFACE](#)  
Authors: Pannell, John R.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 7 Special Issue: SI Pages: 1351-1355  
DOI: 10.1093/aob/mcs224 Published: NOV 2012

---

**Title: Surprising spectra of root-associated fungi in submerged aquatic plants**

**Authors: Kohout, P; Sykorova, Z; Ctvrtlikova, M; Rydlova, J; Suda, J; Vohnik, M; Sudova, R**

**Source: FEMS MICROBIOLOGY ECOLOGY Volume: 80 Issue: 1 Pages: 216-235 DOI: 10.1111/j.1574-6941.2011.01291.x Published: APR 2012**

814. Title: [A diverse fungal community associated with \*Pseudorchis albida\* \(Orchidaceae\) roots](#)  
Authors: Kohout, Petr; Tesitelova, Tamara; Roy, Melanie; et al.  
Source: FUNGAL ECOLOGY Volume: 6 Issue: 1 Pages: 50-64  
DOI: 10.1016/j.funeco.2012.08.005 Published: FEB 2013

---

**Title: Glycerol-treated nuclear suspensions-an efficient preservation method for flow cytometric analysis of plant samples**

**Authors: Kolar, F; Lucanova, M; Tesitel, J; Loureiro, J; Suda, J**  
**Source: CHROMOSOME RESEARCH Volume: 20 Issue: 2 Pages: 303-315**  
**DOI: 10.1007/s10577-012-9277-0 Published: FEB 2012**

815. Title: [New reports of nuclear DNA content for 407 vascular plant taxa from the United States](#)  
Authors: Bai, Chengke; Alverson, William S.; Follansbee, Aaron; et al.  
Source: ANNALS OF BOTANY Volume: 110 Issue: 8 Pages: 1623-1629  
DOI: 10.1093/aob/mcs222 Published: DEC 2012

---

**Title: Molecular systematics and ecology of invasive Kangaroo Paws in South Africa: management implications for a horticulturally important genus**  
**Authors: Le Roux, JJ; Geerts, S; Ivey, P Krauss, S; Richardson, DM; Suda, J; Wilson, JRU**  
**Source: BIOLOGICAL INVASIONS Volume: 12 Issue: 12 Special Issue: SI Pages: 3989-4002 DOI: 10.1007/s10530-010-9818-4 Published: DEC 2010**

816. Title: [Reduced flower visitation by nectar-feeding birds in response to fire in Cape fynbos vegetation, South Africa](#)  
Authors: Geerts, Sjirk; Malherbe, Sarel D. T.; Pauw, Anton  
Source: JOURNAL OF ORNITHOLOGY Volume: 153 Issue: 2 Pages: 297-301  
DOI: 10.1007/s10336-011-0743-9 Published: APR 2012

---

**Title: Karyological features of wild and cultivated forms of myrtle (Myrtus communis, Myrtaceae)**  
**Authors: Serce, S; Ekbic, E; Suda, J; Gunduz, K; Kiyga, Y**  
**Source: GENETICS AND MOLECULAR RESEARCH Volume: 9 Issue: 1 Pages: 429-433**  
**DOI: 10.4238/vol9-1gmr748 Published: 2010**

817. Title: [Fruit color, chemical and genetic diversity and structure of Myrtus communis L. var. italica Mill. morph populations](#)  
Authors: Messaoud, Chokri; Bejaoui, Afef; Boussaid, Mohamed  
Source: BIOCHEMICAL SYSTEMATICS AND ECOLOGY Volume: 39 Issue: 4-6 Pages: 570-580  
DOI: 10.1016/j.bse.2011.08.008 Published: AUG-DEC 2011

---

**Title: Apomixis is not prevalent in subnival to nival plants of the European Alps**  
**Authors: Horandl, E; Dobes, C; Suda, J; Vit, P; Urfus, T; Temsch, EM; Cosendai, AC; Wagner, J; Ladinig, U**  
**Source: ANNALS OF BOTANY Volume: 108 Issue: 2 Pages: 381-390**  
**DOI: 10.1093/aob/mcr142 Published: AUG 2011**

818. Title: [Prospects and limits of the flow cytometric seed screen - insights from Potentilla sensu lato \(Potentilleae, Rosaceae\)](#)  
Author(s): Dobes, Christoph; Lueckl, Andrea; Huelber, Karl; et al.  
Source: NEW PHYTOLOGIST Volume: 198 Issue: 2 Pages: 605-616 DOI: 10.1111/nph.12149  
Published: APR 2013

---

V Praze 1. 5. 2013

Jan Suda