

Zeitschrift: Candollea : journal international de botanique systématique = international journal of systematic botany

Herausgeber: Conservatoire et Jardin botaniques de la Ville de Genève

Band: 53 (1998)

Heft: 2

Register: Key-words index

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 05.04.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

KEY-WORDS INDEX

Adaptation	
<i>Xanthium</i> – <i>Helichrysum</i> – Speciation	435
<i>Alchemilla</i>	
ROSACEAE – Balkans	309
Anatomy	
<i>Myrsine</i> – MYRSINACEAE – South Cone of South America – Leaf morphology – Diagnostic characters	349
<i>Paspalum</i> – <i>Quadrifaria</i> – <i>Virgata</i> – PANICEAE – Leaf	333
ANDROPOGONEAE	
SACCHARINAE – GERMAINIINAE – DIMERIINAE – ISCHAEMINAE – POACEAE – Inflorescence – Typology	51
Angiosperms	
Tropical Africa – Species richness	365
APOCYNACEAE	
<i>Secamoneae</i> – <i>Calyptanthra</i> – Madagascar – Taxonomy	395
Argentina	
Misiones – Campos – Flora – Semi-natural grasslands – Forest – Systematic analysis – Ecological analysis	211
MYRSINACEAE – <i>Myrsine</i> – Uruguay – Brasil – Bolivia – Paraguay – Taxonomy	133
<i>Asphodeline</i>	
LILIACEAE – Turkey – Taxonomy	423
Ayoreo	
Ethnobiology – Ethnobotany – Pharmacopoeia – Chaco	1
Balkans	
<i>Alchemilla</i> – ROSACEAE	309
Biosystematics	
RUBIACEAE – <i>Galium lucidum</i> group – Mediterranean	477
Bog	
Corsica – Floristics – Taxonomy – Chorology	171
Bolivia	
MYRSINACEAE – <i>Myrsine</i> – Argentina – Uruguay – Brasil – Paraguay – Taxonomy . .	133
<i>Bonamia</i>	
CONVOLVULACEAE – Madagascar – Gynoecium	93
Brasil	
MYRSINACEAE – <i>Myrsine</i> – Argentina – Uruguay – Bolivia – Paraguay – Taxonomy .	133
<i>Callitriche cophocarpa</i>	
Floral morphology – Hydrophily – Seed bank – Sexual determination	101

<i>Calyptranthera</i>	
<i>APOCYNACEAE</i> – <i>Secamoneae</i> – Madagascar – Taxonomy	395
Campos	
Misiones – Argentina – Flora – Semi-natural grasslands – Forest – Systematic analysis – Ecological analysis	211
<i>Campylostelium</i> B., S. & G.	
<i>Grimmia</i> Hedw. – <i>Grimmia pitardii</i> Corb. – <i>Grimmia gibbosa</i> Agnew – <i>Grimmia plagiopodia</i> Hedw. – <i>Campylostelium strictum</i> Solms – <i>Campylostelium saxicola</i> (Web. & Mohr) B., S. & G. – <i>PTYCHOMITRIACEAE</i> Schimp.	301
<i>Campylostelium saxicola</i> (Web. & Mohr) B., S. & G.	
<i>Grimmia</i> Hedw. – <i>Grimmia pitardii</i> Corb. – <i>Grimmia gibbosa</i> Agnew – <i>Grimmia plagiopodia</i> Hedw. – <i>Campylostelium</i> B., S. & G. – <i>Campylostelium strictum</i> Solms – <i>PTYCHOMITRIACEAE</i> Schimp.	301
<i>Campylostelium strictum</i> Solms	
<i>Grimmia</i> Hedw. – <i>Grimmia pitardii</i> Corb. – <i>Grimmia gibbosa</i> Agnew – <i>Grimmia plagiopodia</i> Hedw. – <i>Campylostelium</i> B., S. & G. – <i>Campylostelium saxicola</i> (Web. & Mohr) B., S. & G. – <i>PTYCHOMITRIACEAE</i> Schimp.	301
Chaco	
Ethnobiology – Ethnobotany – Pharmacopoeia – Ayoreo	1
Chaco Phytogeographic Province	
Phytogeography – Chorotypes – Sierra Chaco District	321
Chorology	
Corsica – Floristics – Taxonomy – Bog	171
Chorotypes	
Phytogeography – Chaco Phytogeographic Province – Sierra Chaco District	321
Chromosome numbers	
<i>Colchicum</i> – <i>COLCHICACEAE</i> – Turkey – Greece – Taxonomy	399
<i>COLCHICACEAE</i>	
<i>Colchicum</i> – Turkey – Greece – Taxonomy – Chromosome numbers	399
<i>Colchicum</i>	
<i>COLCHICACEAE</i> – Turkey – Greece – Taxonomy – Chromosome numbers	399
<i>CONVOLVULACEAE</i>	
<i>Bonamia</i> – Madagascar – Gynoecium	93
Corsica	
Floristics – Taxonomy – Chorology – Bog	171
<i>Crataegus</i>	
<i>ROSACEAE</i> – <i>Nomenclature</i> – <i>Iberian Peninsula</i> – <i>N. Africa</i>	72
Diagnostic characters	
<i>Myrsine</i> – <i>MYRSINACEAE</i> – South Cone of South America – Leaf morphology – Anatomy	349
<i>DIMERIINAE</i>	
<i>SACCHARINAE</i> – <i>GERMAINIINAE</i> – <i>ISCHAEMINAE</i> – <i>ANDROPOGONEAE</i> – <i>POACEAE</i> – Inflorescence – Typology	51

Ecological analysis	
Misiones – Argentina – Campos – Flora – Semi-natural grasslands – Forest – Systematic analysis	211
Endemics	
Flora – Yemen – South-west Arabia	73
Ethnobiology	
Ethnobotany – Pharmacopoeia – Ayoreo – Chaco	1
Ethnobotany	
Ethnobiology – Pharmacopoeia – Ayoreo – Chaco	1
Flora	
Endemics – Yemen – South-west Arabia	73
Misiones – Argentina – Campos – Semi-natural grasslands – Forest – Systematic analysis – Ecological analysis	211
Floral morphology	
<i>Callitriche cophocarpa</i> – Hydrophily – Seed bank – Sexual determination	101
Floristics	
Corsica – Taxonomy – Chorology – Bog	171
Paraguay – Systematics	117, 459
Forest	
Misiones – Argentina – Campos – Flora – Semi-natural grasslands – Systematic analysis – Ecological analysis	211
<i>Galium lucidum</i> group	
RUBIACEAE – Biosystematics – Mediterranean	477
GERMAINIINAE	
SACCHARINAE – DIMERIINAE – ISCHAEMINAE – ANDROPOGONEAE – POACEAE – Inflorescence – Typology	51
Greece	
<i>Colchicum</i> – COLCHICACEAE – Turkey – Taxonomy – Chromosome numbers	399
<i>Grimmia</i> Hedw.	
<i>Grimmia pitardii</i> Corb. – <i>Grimmia gibbosa</i> Agnew – <i>Grimmia plagiopodia</i> Hedw. – <i>Campylostelium</i> B., S. & G. – <i>Campylostelium strictum</i> Solms – <i>Campylo-</i> <i>stelium saxicola</i> (Web. & Mohr) B., S. & G. – PTYCHOMITRIACEAE Schimp.	301
<i>Grimmia gibbosa</i> Agnew	
<i>Grimmia</i> Hedw. – <i>Grimmia pitardii</i> Corb. – <i>Grimmia plagiopodia</i> Hedw. – <i>Campy-</i> <i>lostelium</i> B., S. & G. – <i>Campylostelium strictum</i> Solms – <i>Campylostelium saxi-</i> <i>cola</i> (Web. & Mohr) B., S. & G. – PTYCHOMITRIACEAE Schimp.	301
<i>Grimmia pitardii</i> Corb.	
<i>Grimmia</i> Hedw. – <i>Grimmia gibbosa</i> Agnew – <i>Grimmia plagiopodia</i> Hedw. – <i>Campy-</i> <i>lostelium</i> B., S. & G. – <i>Campylostelium strictum</i> Solms – <i>Campylostelium saxi-</i> <i>cola</i> (Web. & Mohr) B., S. & G. – PTYCHOMITRIACEAE Schimp.	301
<i>Grimmia plagiopodia</i> Hedw.	
<i>Grimmia</i> Hedw. – <i>Grimmia pitardii</i> Corb. – <i>Grimmia gibbosa</i> Agnew – <i>Campylo-</i> <i>stelium</i> B., S. & G. – <i>Campylostelium strictum</i> Solms – <i>Campylostelium saxicola</i> (Web. & Mohr) B., S. & G. – PTYCHOMITRIACEAE Schimp.	301

Gynoecium	
<i>Bonamia</i> – CONVULVULACEAE – Madagascar	93
<i>Helichrysum</i>	
<i>Xanthium</i> – Speciation – Adaptation	435
Hydrophily	
<i>Callitriche cophocarpa</i> – Floral morphology – Seed bank – Sexual determination	101
Iberian Peninsula	
<i>Crataegus</i> – ROSACEAE – Nomenclature – N. Africa	72
India	
<i>Pogostemon</i> – LAMIACEAE – Vallerimala – Kerala	419
Inflorescence	
SACCHARINAE – GERMAINIINAE – DIMERIINAE – ISCHAEMINAE – ANDROPOGONEAE – POACEAE – Typology	51
ISCHAEMINAE	
SACCHARINAE – GERMAINIINAE – DIMERIINAE – ANDROPOGONEAE – POACEAE – Inflorescence – Typology	51
Kerala	
<i>Pogostemon</i> – LAMIACEAE – Vallerimala – India	419
LAMIACEAE	
<i>Pogostemon</i> – Vallerimala – Kerala – India	419
Leaf	
<i>Paspalum</i> – Quadrifaria – Virgata – PANICEAE – Anatomy	333
Leaf morphology	
<i>Myrsine</i> – MYRSINACEAE – South Cone of South America – Anatomy – Diagnostic characters	349
LILIACEAE	
<i>Asphodeline</i> – Turkey – Taxonomy	423
Madagascar	
APOCYNACEAE – <i>Secamoneae</i> – <i>Calyptranthera</i> – Taxonomy	395
<i>Bonamia</i> – CONVULVULACEAE – Gynoecium	93
Mediterranean	
RUBIACEAE – <i>Galium lucidum</i> group – Biosystematics	477
Misiones	
Argentina – Campos – Flora – Semi-natural grasslands – Forest – Systematic analysis – Ecological analysis	211
MYRSINACEAE	
<i>Myrsine</i> – Argentina – Uruguay – Brasil – Bolivia – Paraguay – Taxonomy	133
<i>Myrsine</i> – South Cone of South America – Leaf morphology – Anatomy – Diagnostic characters	349
<i>Myrsine</i>	
MYRSINACEAE – Argentina – Uruguay – Brasil – Bolivia – Paraguay – Taxonomy	133
MYRSINACEAE – South Cone of South America – Leaf morphology – Anatomy – Diagnostic characters	349

<i>N. Africa</i>	
<i>Crataegus</i> – ROSACEAE – Nomenclature – Iberian Peninsula	72
<i>Nomenclature</i>	
<i>Crataegus</i> – ROSACEAE – Iberian Peninsula – <i>N. Africa</i>	72
PANICEAE	
<i>Paspalum</i> – Quadrifaria – Virgata – Anatomy – Leaf	333
Paraguay	
Floristics – Systematics	117, 459
MYRSINACEAE – <i>Myrsine</i> – Argentina – Uruguay – Brasil – Bolivia – Taxonomy ...	133
<i>Paspalum</i>	
Quadrifaria – Virgata – PANICEAE – Anatomy – Leaf	333
Pharmacopoeia	
Ethnobiology – Ethnobotany – Ayoreo – Chaco	1
Phytogeography	
Chorotypes – Chaco Phytogeographic Province – Sierra Chaco District	321
POACEAE	
SACCHARINAE – GERMAINIINAE – DIMERIINAE – ISCHAEMINAE – ANDROPOGONEAE – Inflorescence – Typology	51
<i>Pogostemon</i>	
LAMIACEAE – Vallerimala – Kerala – India	419
<i>Primula grignensis</i>	
Systematics – Taxonomy – Relict endemic	387
PTYCHOMITRIACEAE Schimp.	
<i>Grimmia</i> Hedw. – <i>Grimmia pitardii</i> Corb. – <i>Grimmia gibbosa</i> Agnew – <i>Grim-</i> <i>mia plagiopodia</i> Hedw. – <i>Campylostelium</i> B., S. & G. – <i>Campylostelium</i> <i>strictum</i> Solms – <i>Campylostelium saxicola</i> (Web. & Mohr) B., S. & G.	301
Quadrifaria	
<i>Paspalum</i> – Virgata – PANICEAE – Anatomy – Leaf	333
Relict endemic	
Systematics – Taxonomy – <i>Primula grignensis</i>	387
ROSACEAE	
<i>Alchemilla</i> – Balkans	309
<i>Crataegus</i> – Nomenclature – Iberian Peninsula – <i>N. Africa</i>	72
RUBIACEAE	
<i>Galium lucidum</i> group – Biosystematics – Mediterranean	477
SACCHARINAE	
GERMAINIINAE – DIMERIINAE – ISCHAEMINAE – ANDROPOGONEAE – POACEAE – Inflorescence – Typology	51
Secamoneae	
APOCYNACEAE – <i>Calyptranthera</i> – Madagascar – Taxonomy	395
Seed bank	
<i>Callitriche cophocarpa</i> – Floral morphology – Hydrophily – Sexual determination	101

Semi-natural grasslands	
Misiones – Argentina – Campos – Flora – Forest – Systematic analysis – Ecological analysis	211
Sexual determination	
<i>Callitriche cophocarpa</i> – Floral morphology – Hydrophily – Seed bank	101
Sierra Chaco District	
Phytogeography – Chorotypes – Chaco Phytogeographic Province	321
South Cone of South America	
<i>Myrsine</i> – MYRSINACEAE – Leaf morphology – Anatomy – Diagnostic characters . . .	349
South-west Arabia	
Flora – Endemics – Yemen	73
Speciation	
<i>Xanthium</i> – <i>Helichrysum</i> – Adaptation	435
Species richness	
Angiosperms – Tropical Africa	365
Systematic analysis	
Misiones – Argentina – Campos – Flora – Semi-natural grasslands – Forest – Ecological analysis	211
Systematics	
Paraguay – Floristics	117, 459
Taxonomy – Relict endemic – <i>Primula grignensis</i>	387
Taxonomy	
APOCYNACEAE – <i>Secamoneae</i> – <i>Calyptranthera</i> – Madagascar	395
<i>Colchicum</i> – COLCHICACEAE – Turkey – Greece – Chromosome numbers	399
Corsica – Floristics – Chorology – Bog	171
LILIACEAE – <i>Asphodeline</i> – Turkey	423
MYRSINACEAE – <i>Myrsine</i> – Argentina – Uruguay – Brasil – Bolivia – Paraguay	133
Systematics – Relict endemic – <i>Primula grignensis</i>	387
Tropical Africa	
Angiosperms – Species richness	365
Turkey	
<i>Colchicum</i> – COLCHICACEAE – Greece – Taxonomy – Chromosome numbers	399
LILIACEAE – <i>Asphodeline</i> – Taxonomy	423
Typology	
SACCHARINAE – GERMAINIINAE – DIMERIINAE – ISCHAEMINAE – ANDROPOGONEAE – POACEAE – Inflorescence	51
Uruguay	
MYRSINACEAE – <i>Myrsine</i> – Argentina – Brasil – Bolivia – Paraguay – Taxonomy . . .	133
Vallerimala	
<i>Pogostemon</i> – LAMIACEAE – Kerala – India	419

Virgata	
<i>Paspalum</i> – <i>Quadrifaria</i> – <i>PANICEAE</i> – Anatomy – Leaf	333
<i>Xanthium</i>	
<i>Helichrysum</i> – Speciation – Adaptation	435
Yemen	
Flora – Endemics – South-west Arabia	73