

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

Herausgeber: Conservatoire et Jardin botaniques de la Ville de Genève

Band: 62 (2007)

Heft: 2

Register: Index des mots-clés = Key-words index

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. 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. [Siehe Rechtliche Hinweise.](#)

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. [Voir Informations légales.](#)

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. [See Legal notice.](#)

Download PDF: 30.03.2025

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

Index des mots-clés

Key-words index

- Aegean
APIACEAE – *Oenanthe* – Greece – Taxonomy –
 Geographical distribution – Lectotypification..... 125
- ALLIACEAE*
Allium – Calabria – Karyology – Italian flora – Taxonomy ... 17
- Allium*
ALLIACEAE – Calabria – Karyology – Italian flora –
 Taxonomy 17
- America
ASPLENIACEAE – "*Asplenium squamosum*" group –
 Systematics – Anatomy 149
- Anatomy
ASPLENIACEAE – "*Asplenium squamosum*" group – America
 – Systematics 149
- Anthoceros agrestis*
Phaeoceros carolinianus – Geneva (Switzerland) – Ex situ
 cultivation – Diaspore bank – Bryophyte inventory 165
- Antilles
MARATTIACEAE – *Danaea* – Plumier – Epitypes – Ferns –
 Historical specimens – Pre-Linnaean illustrations 221
- APIACEAE*
Oenanthe – Greece – Aegean – Taxonomy – Geographical
 distribution – Lectotypification 125
- APOCYNACEAE*
PERIPLOCOIDEAE – *Baroniella* – *Pentopetia* – Madagascar –
 Taxonomy 231
PERIPLOCOIDEAE – *Pentopetia* – Madagascar –
 Taxonomy 211
RAUVOLFIOIDEAE – *TABERNAEMONTANEAE* –
Stemmadenia – México – Oaxaca 189
- ARACEAE*
Arisarum – Typification..... 61
- Argentina
 Paraguay – Gran Chaco – Ethnobotany – Fire drill – Indian –
 Woody plant..... 27
- Arisarum*
ARACEAE – Typification 61
- ASPLENIACEAE*
 "*Asplenium squamosum*" group – America – Systematics –
 Anatomy 149
 "*Asplenium squamosum*" group
ASPLENIACEAE – America – Systematics – Anatomy 149
- ASTERACEAE*
CENTAUREINAE – Nomenclature – Taxonomy 41
- Atlantic Forest
BEGONIACEAE – *Begonia* – Brazil – State of Espírito Santo. 141
GESNERIACEAE – *Codonanthe* – Espírito Santo – Brazil 215
- Baroniella*
APOCYNACEAE – *PERIPLOCOIDEAE* – *Pentopetia* –
 Madagascar – Taxonomy 231
- Begonia*
BEGONIACEAE – Brazil – State of Espírito Santo –
 Atlantic Forest 141
- BEGONIACEAE*
Begonia – Brazil – State of Espírito Santo – Atlantic Forest ... 141
- Biometrical study
ORCHIDACEAE – *Ophrys* – France – Italy – Taxonomy –Inte-
 egrative systematics – Floristics – Chorology –
 Pollinator 109
- Boissier
SALICACEAE – *Salix* – Typification 131
- BORAGINACEAE*
Trichodesma – Dhofar – Flora of Oman – Taxonomy 205

Brazil	
<i>BEGONIACEAE</i> – <i>Begonia</i> – State of Espírito Santo – Atlantic Forest	141
<i>GESNERIACEAE</i> – <i>Codonanthe</i> – Espírito Santo – Atlantic Forest	215
Bryology	
Panama – Floristics.....	45
Bryophyte inventory	
<i>Anthoceros agrestis</i> – <i>Phaeoceros carolinianus</i> – Geneva (Switzerland) – Ex situ cultivation – Diaspore bank	165
Calabria	
<i>ALLIACEAE</i> – <i>Allium</i> – Karyology – Italian flora – Taxonomy	17
<i>CARDIPTERIDACEAE</i>	
<i>ICACINACEAE</i> – <i>Dendrobangia</i> – Neotropics – Taxonomy.....	91
<i>CENTAUREINAE</i>	
<i>ASTERACEAE</i> – Nomenclature – Taxonomy.....	41
Chorology	
<i>ORCHIDACEAE</i> – <i>Ophrys</i> – France – Italy – Biometrical study – Taxonomy – Integrative systematics – Floristics – Pollinator	109
<i>Codonanthe</i>	
<i>GESNERIACEAE</i> – Espírito Santo – Brazil – Atlantic Forest	215
<i>CYPERACEAE</i>	
<i>Scleria</i> – Lectotypification	53
<i>Danaea</i>	
<i>MARATTIACEAE</i> – Antilles – Plumier – Epitypes – Ferns – Historical specimens – Pre-Linnaean illustrations	221
<i>Dendrobangia</i>	
<i>CARDIPTERIDACEAE</i> – <i>ICACINACEAE</i> – Neotropics – Taxonomy	91
Dhofar	
<i>BORAGINACEAE</i> – <i>Trichodesma</i> – Flora of Oman – Taxonomy	205
Diaspore bank	
<i>Anthoceros agrestis</i> – <i>Phaeoceros carolinianus</i> – Geneva (Switzerland) – Ex situ cultivation – Bryophyte inventory ...	165
Endemic species	
Sierra Nevada National Park – Seed germination – Rare species – Threatened flora – Plant conservation – Mediterranean high mountain.....	6
Epitypes	
<i>MARATTIACEAE</i> – <i>Danaea</i> – Antilles – Plumier – Ferns – Historical specimens – Pre-Linnaean illustrations	221
Espírito Santo	
<i>GESNERIACEAE</i> – <i>Codonanthe</i> – Brazil – Atlantic Forest	215
Ethnobotany	
Argentina – Paraguay – Gran Chaco – Fire drill – Indian – Woody plant.....	27
Ex situ cultivation	
<i>Anthoceros agrestis</i> – <i>Phaeoceros carolinianus</i> – Geneva (Switzerland) – Diaspore bank – Bryophyte inventory	165
<i>FABACEAE</i>	
Kerala – India – Taxonomy	105
Ferns	
<i>MARATTIACEAE</i> – <i>Danaea</i> – Antilles – Plumier – Epitypes – Historical specimens – Pre-Linnaean illustrations.....	221
Fire drill	
Argentina – Paraguay – Gran Chaco – Ethnobotany – Indian – Woody plant.....	27
Flora	
Morocco – High Atlas – Vascular-Plants – Threatened plants – Phytogeography	69
Flora of Oman	
<i>BORAGINACEAE</i> – <i>Trichodesma</i> – Dhofar – Taxonomy... ..	205
Floristics	
<i>ORCHIDACEAE</i> – <i>Ophrys</i> – France – Italy – Biometrical study – Taxonomy – Integrative systematics – Chorology – Pollinator	109
Panama – Bryology	45
Paraguay – Systematics	145
France	
<i>ORCHIDACEAE</i> – <i>Ophrys</i> – Italy – Biometrical study – Taxonomy – Integrative systematics – Floristics – Chorology – Pollinator	109
<i>Gagea</i>	
<i>LILIACEAE</i> – Typification	173, 237
Geneva (Switzerland)	
<i>Anthoceros agrestis</i> – <i>Phaeoceros carolinianus</i> – Ex situ cultivation – Diaspore bank – Bryophyte inventory.....	165
Geographical distribution	
<i>APIACEAE</i> – <i>Oenanthe</i> – Greece – Aegean – Taxonomy – Lectotypification.....	125
<i>GESNERIACEAE</i>	
<i>Codonanthe</i> – Espírito Santo – Brazil – Atlantic Forest.....	215
Gran Chaco	
Argentina – Paraguay – Ethnobotany – Fire drill – Indian – Woody plant.....	27
Greece	
<i>APIACEAE</i> – <i>Oenanthe</i> – Aegean – Taxonomy – Geographical distribution – Lectotypification	125
High Atlas	
Morocco – Flora – Vascular-Plants – Threatened plants – Phytogeography	69

- Historical specimens
MARATTIACEAE – *Danaea* – Antilles – Plumier – Epitypes – Ferns – Pre-Linnaean illustrations 221
- ICACINACEAE*
CARDIPTERIDACEAE – *Dendrobangia* – Neotropics – Taxonomy 91
- India
FABACEAE – Kerala – Taxonomy 105
- Indian
 Argentina – Paraguay – Gran Chaco – Ethnobotany – Fire drill – Woody plant..... 27
- Integrative systematics
ORCHIDACEAE – *Ophrys* – France – Italy – Biometrical study – Taxonomy – Floristics – Chorology – Pollinator..... 109
- Italy
ORCHIDACEAE – *Ophrys* – France – Biometrical study – Taxonomy – Integrative systematics – Floristics – Chorology – Pollinator 109
- Italian flora
ALLIACEAE – *Allium* – Calabria – Karyology – Taxonomy 17
- Karyology
ALLIACEAE – *Allium* – Calabria – Italian flora – Taxonomy ... 17
- Kerala
FABACEAE – India – Taxonomy 105
- LAMIACEAE*
Plectranthus – Madagascar – Taxonomy 157
- Lectotypification
APIACEAE – *Oenanthe* – Greece – Aegean – Taxonomy – Geographical distribution 125
CYPERACEAE – *Scleria*..... 53
- LILLIACEAE*
Gagea – Typification 173, 237
- Madagascar
APOCYNACEAE – *PERIPLOCOIDEAE* – *Baroniella* – *Pentopetia* – Taxonomy 231
APOCYNACEAE – *PERIPLOCOIDEAE* – *Pentopetia* – Taxonomy 211
LAMIACEAE – *Plectranthus* – Taxonomy 157
- MARATTIACEAE*
Danaea – Antilles – Plumier – Epitypes – Ferns – Historical specimens – Pre-Linnaean illustrations 221
- Mediterranean high mountain
 Sierra Nevada National Park – Seed germination – Endemic species – Rare species – Threatened flora – Plant conservation... 6
- México
APOCYNACEAE – *RAUVOLFIOIDEAE* – *TABERNAEMONTANEAE* – *Stemmadenia* – Oaxaca 189
- Morocco
 High Atlas – Flora – Vascular-Plants – Threatened plants – Phytogeography 69
- Neotropics
CARDIPTERIDACEAE – *ICACINACEAE* – *Dendrobangia* – Taxonomy 91
- Nomenclature
ASTERACEAE – *CENTAUREINAE* – Taxonomy 41
OROBANCHACEAE – *Orobanche* – *Phelipanche* – Typification..... 193
- Oenanthe*
APIACEAE – Greece – Aegean – Taxonomy – Geographical distribution – Lectotypification 125
- Ophrys*
ORCHIDACEAE – France – Italy – Biometrical study – Taxonomy – Integrative systematics – Floristics – Chorology – Pollinator 109
- ORCHIDACEAE*
Ophrys – France – Italy – Biometrical study – Taxonomy – Integrative systematics – Floristics – Chorology – Pollinator 109
- OROBANCHACEAE*
Orobanche – *Phelipanche* – Nomenclature – Typification..... 193
- Orobanche*
OROBANCHACEAE – *Phelipanche* – Nomenclature – Typification..... 193
- Oaxaca
APOCYNACEAE – *RAUVOLFIOIDEAE* – *TABERNAEMONTANEAE* – *Stemmadenia* – México 189
- Panama
 Floristics – Bryology 45
- Paraguay
 Argentina – Gran Chaco – Ethnobotany – Fire drill – Indian – Woody plant..... 27
 Floristics – Systematics 145
- Pentopetia*
APOCYNACEAE – *PERIPLOCOIDEAE* – *Baroniella* – Madagascar – Taxonomy 231
APOCYNACEAE – *PERIPLOCOIDEAE* – Madagascar – Taxonomy 211
- PERIPLOCOIDEAE*
APOCYNACEAE – *Baroniella* – *Pentopetia* – Madagascar – Taxonomy..... 231
APOCYNACEAE – *Pentopetia* – Madagascar – Taxonomy 211
- Phaeoceros carolinianus*
Anthoceros agrestis – Geneva (Switzerland) – Ex situ cultivation – Diaspore bank – Bryophyte inventory 165

<i>Phelipanche</i>	
<i>OROBANCHACEAE</i> – <i>Orobanche</i> – Nomenclature – Typification.....	193
Phytogeography	
Morocco – High Atlas – Flora – Vascular-Plants – Threatened plants.....	69
Plant conservation	
Sierra Nevada National Park – Seed germination – Endemic species – Rare species – Threatened flora – Mediterranean high mountain.....	6
<i>Plectranthus</i>	
<i>LAMIACEAE</i> – Madagascar – Taxonomy.....	157
Plumier	
<i>MARATTIACEAE</i> – <i>Danaea</i> – Antilles – Epitypes – Ferns – Historical specimens – Pre-Linnaean illustrations.....	221
Pollinator	
<i>ORCHIDACEAE</i> – <i>Ophrys</i> – France – Italy – Biometrical study – Taxonomy – Integrative systematics – Floristics – Chorology.....	109
Pre-Linnaean illustrations	
<i>MARATTIACEAE</i> – <i>Danaea</i> – Antilles – Plumier – Epitypes – Ferns – Historical specimens.....	221
Rare species	
Sierra Nevada National Park – Seed germination – Endemic species – Threatened flora – Plant conservation – Mediterranean high mountain.....	6
<i>RAUVOLFIOIDEAE</i>	
<i>APOCYNACEAE</i> – <i>TABERNAEMONTANEAE</i> – <i>Stemmadenia</i> – México – Oaxaca.....	189
<i>SALICACEAE</i>	
<i>Salix</i> – Boissier – Typification.....	131
<i>Salix</i>	
<i>SALICACEAE</i> – Boissier – Typification.....	131
<i>Scleria</i>	
<i>CYPERACEAE</i> – Lectotypification.....	53
Seed germination	
Sierra Nevada National Park – Endemic species – Rare species – Threatened flora – Plant conservation – Mediterranean high mountain.....	6
Sierra Nevada National Park	
Seed germination – Endemic species – Rare species – Threatened flora – Plant conservation – Mediterranean high mountain.....	6
State of Espírito Santo	
<i>BEGONIACEAE</i> – <i>Begonia</i> – Brazil – Atlantic Forest.....	141
<i>Stemmadenia</i>	
<i>APOCYNACEAE</i> – <i>RAUVOLFIOIDEAE</i> – <i>TABERNAEMONTANEAE</i> – México – Oaxaca.....	189
Systematics	
<i>ASPENIACEAE</i> – " <i>Asplenium squamosum</i> " group – America – Anatomy.....	149
Paraguay – Floristics.....	145
<i>TABERNAEMONTANEAE</i>	
<i>APOCYNACEAE</i> – <i>RAUVOLFIOIDEAE</i> – <i>Stemmadenia</i> – México – Oaxaca.....	189
Taxonomy	
<i>ALLIACEAE</i> – <i>Allium</i> – Calabria – Karyology – Italian flora ...	17
<i>APIACEAE</i> – <i>Oenanthe</i> – Greece – Aegean – Geographical distribution – Lectotypification.....	125
<i>APOCYNACEAE</i> – <i>PERIPLOCOIDEAE</i> – <i>Baroniella</i> – <i>Pentopetia</i> – Madagascar.....	231
<i>APOCYNACEAE</i> – <i>PERIPLOCOIDEAE</i> – <i>Pentopetia</i> – Madagascar.....	211
<i>ASTERACEAE</i> – <i>CENTAUREINAE</i> – Nomenclature.....	41
<i>BORAGINACEAE</i> – <i>Trichodesma</i> – Dhofar – Flora of Oman.....	205
<i>CARDIPTERIDACEAE</i> – <i>ICACINACEAE</i> – <i>Dendrobangia</i> – Neotropics.....	91
<i>FABACEAE</i> – Kerala – India.....	105
<i>LAMIACEAE</i> – <i>Plectranthus</i> – Madagascar.....	157
<i>ORCHIDACEAE</i> – <i>Ophrys</i> – France – Italy – Biometrical study – Integrative systematics – Floristics – Chorology – Pollinator.....	109
Threatened flora	
Sierra Nevada National Park – Seed germination – Endemic species – Rare species – Plant conservation – Mediterranean high mountain.....	6
Threatened plants	
Morocco – High Atlas – Flora – Vascular-Plants – Phytogeography.....	69
<i>Trichodesma</i>	
<i>BORAGINACEAE</i> – Dhofar – Flora of Oman – Taxonomy.....	205
Typification	
<i>ARACEAE</i> – <i>Arisarum</i>	61
<i>LILIACEAE</i> – <i>Gagea</i>	173, 237
<i>OROBANCHACEAE</i> – <i>Orobanche</i> – <i>Phelipanche</i> – Nomenclature.....	193
<i>SALICACEAE</i> – <i>Salix</i> – Boissier.....	131
Vascular-Plants	
Morocco – High Atlas – Flora – Threatened plants – Phytogeography.....	69
Woody plant	
Argentina – Paraguay – Gran Chaco – Ethnobotany – Fire drill – Indian.....	27