

Zeitschrift: Candollea : journal international de botanique systématique = international journal of systematic botany
Herausgeber: Conservatoire et Jardin botaniques de la Ville de Genève
Band: 57 (2002)
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: 01.04.2026

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

KEY-WORDS INDEX

Afghanistan	
Taxonomy – Angiosperms – <i>UMBELLIFERAE</i> – <i>Selinum</i> – <i>Cephalopodium</i>	261
Angiosperms	
Taxonomy – <i>UMBELLIFERAE</i> – <i>Selinum</i> – <i>Cephalopodium</i> – Afghanistan	261
<i>APIACEAE</i>	
<i>Conium</i> – Taxonomy	131
Greece – Greek flora – Epirus	359
<i>APOCYNACEAE</i>	
<i>PERIPLOCOIDEAE</i> – <i>Baroniella</i> – Madagascar – Taxonomy	67
<i>Aquilegia</i>	
New species – Judicarian Alps	317
Architecture	
Branching – Shoot – <i>ORYZAE</i> – <i>POACEAE</i>	251
Argentina	
Structure – Diversity – Floristics – Sierra Chaco – Cerro del Remate – Santiago del Estero	239
Autogamy	
<i>Carduus baeocephalus</i> – Pollen-ovule ratio – Endemic species – El Hierro – Gran Canaria	272
<i>Baroniella</i>	
<i>APOCYNACEAE</i> – <i>PERIPLOCOIDEAE</i> – Madagascar – Taxonomy	67
Bolivia	
Floristics – Neglected species – <i>Jatropha</i> – <i>EUPHORBIACEAE</i> – Paraguay	293
Bolivian Prepuna	
Summer-rain semidesert – Phytogeographic elements – Life forms – Southern South American dry flora	77
Branching	
Architecture – Shoot – <i>ORYZAE</i> – <i>POACEAE</i>	251
<i>CACTACEAE</i>	
<i>Gymnocalycium</i> – Paraguayan flora – Systematics – RAPD	299
<i>Carduus baeocephalus</i>	
Autogamy – Pollen-ovule ratio – Endemic species – El Hierro – Gran Canaria	272
Caucasus	
<i>Galium</i> sect. <i>Orientigalium</i> – Taxonomy – Cluster analysis – Discriminant analysis – Distribution	329
<i>Cephalopodium</i>	
Taxonomy – Angiosperms – <i>UMBELLIFERAE</i> – <i>Selinum</i> – Afghanistan	261

Cerro del Remate	
Structure – Diversity – Floristics – Sierra Chaco – Santiago del Estero – Argentina . . .	239
Cluster analysis	
<i>Galium</i> sect. <i>Orientigalium</i> – Caucasus – Taxonomy – Discriminant analysis –	
Distribution	329
<i>Conium</i>	
APIACEAE – Taxonomy	131
<i>Coprosma</i>	
RUBIACEAE – New Guinea – Taxonomy	97
Costa and peristome anatomy	
<i>Grimmia</i> – Musci – Himalaya – Preparation methods – Distribution – Variability	
– Glossary – Keys – Description– Illustration	143
Description	
<i>Grimmia</i> – Musci – Himalaya – Preparation methods – Distribution – Variability	
– Glossary – Keys – Illustration – Costa and peristome anatomy	143
DICRANACEAE	
Hedwig-Schwägrichen herbarium – Moss – <i>Holomitrium</i> – Lectotype	45
Discriminant analysis	
<i>Galium</i> sect. <i>Orientigalium</i> – Caucasus – Taxonomy – Cluster analysis – Distribution	329
Distribution	
<i>Galium</i> sect. <i>Orientigalium</i> – Caucasus – Taxonomy – Cluster analysis – Discrimi-	
nant analysis	329
<i>Grimmia</i> – Musci – Himalaya – Preparation methods – Variability – Glossary – Keys	
– Description – Illustration – Costa and peristome anatomy	143
Diversity	
Structure – Floristics – Sierra Chaco – Cerro del Remate – Santiago del Estero	
– Argentina	239
El Hierro	
<i>Carduus baeocephalus</i> – Autogamy – Pollen-ovule ratio – Endemic species – Gran	
Canaria	272
Endemic species	
<i>Carduus baeocephalus</i> – Autogamy – Pollen-ovule ratio – El Hierro – Gran Canaria	272
Epirus	
Greece – Greek flora – APIACEAE	359
EUPHORBIACEAE	
Floristics – Neglected species – <i>Jatropha</i> – Bolivia – Paraguay	293
Floristics	
Neglected species – <i>Jatropha</i> – EUPHORBIACEAE – Bolivia – Paraguay	293
Paraguay – Systematics	283
Structure – Diversity – Sierra Chaco – Cerro del Remate – Santiago del Estero	
– Argentina	239

- Freycinetia*
PANDANACEAE – New Guinea – Taxonomy55
- Galium* sect. *Orientigalium*
 Caucasus – Taxonomy – Cluster analysis – Discriminant analysis – Distribution329
- Glossary
Grimmia – Musci – Himalaya – Preparation methods – Distribution – Variability
 – Keys – Description – Illustration – Costa and peristome anatomy143
- Gran Canaria
Carduus baeocephalus – Autogamy – Pollen-ovule ratio – Endemic species – El
 Hierro272
- Greece
 Greek flora – Epirus – *APIACEAE*359
- Greek flora
 Greece – Epirus – *APIACEAE*359
- Grimmia*
 Musci – Himalaya – Preparation methods – Distribution – Variability – Glossary
 – Keys – Description – Illustration – Costa and peristome anatomy143
- Gymnocalycium*
CACTACEAE – Paraguayan flora – Systematics – RAPD299
- Hedwig-Schwägrichen herbarium
 Moss – *Holomitrium* – Lectotype – *DICRANACEAE*45
- Himalaya
Grimmia – Musci – Preparation methods – Distribution – Variability – Glossary
 – Keys – Description – Illustration – Costa and peristome anatomy143
- Holomitrium*
 Hedwig-Schwägrichen herbarium – Moss – Lectotype – *DICRANACEAE*45
- Illustration
Grimmia – Musci – Himalaya – Preparation methods – Distribution – Variability
 – Glossary – Keys – Description – Costa and peristome anatomy143
- Jatropha*
 Floristics – Neglected species – *EUPHORBIACEAE* – Bolivia – Paraguay293
- Judicarian Alps
Aquilegia – New species317
- Keys
Grimmia – Musci – Himalaya – Preparation methods – Distribution – Variability
 – Glossary – Description – Illustration – Costa and peristome anatomy143
- Lectotype
 Hedwig-Schwägrichen herbarium – Moss – *Holomitrium* – *DICRANACEAE*45
- Life forms
 Bolivian Prepuna – Summer-rain semidesert – Phytogeographic elements – Southern
 South American dry flora77

Madagascar

APOCYNACEAE – *PERIPLOCOIDEAE* – *Baroniella* – Taxonomy67

Tambourissa – *MONIMIACEAE*71

MONIMIACEAE

Tambourissa – Madagascar71

Moss

Hedwig-Schwägrichen herbarium – *Holomitrium* – Lectotype – *DICRANACEAE*45

Musci

Grimmia – Himalaya – Preparation methods – Distribution – Variability – Glossary
– Keys – Description – Illustration – Costa and peristome anatomy143

Neglected species

Floristics – *Jatropha* – *EUPHORBIACEAE* – Bolivia – Paraguay293

New Guinea

Coprosma – *RUBIACEAE* – Taxonomy97

PANDANACEAE – *Freycinetia* – Taxonomy55

New species

Aquilegia – Judicarian Alps317

ORYZEAE

Branching – Architecture – Shoot – *POACEAE*251

Paliavana

Taxonomy – *SINNINGIEAE* – *Vanhouttea*297

PANDANACEAE

Freycinetia – New Guinea – Taxonomy55

Paraguay

Floristics – Neglected species – *Jatropha* – *EUPHORBIACEAE* – Bolivia293

Floristics – Systematics283

Paraguayan flora

CACTACEAE – *Gymnocalycium* – Systematics – RAPD299

PERIPLOCOIDEAE

APOCYNACEAE – *Baroniella* – Madagascar – Taxonomy67

Phytogeographic elements

Bolivian Prepuna – Summer-rain semidesert – Life forms – Southern South American
dry flora77

POACEAE

Branching – Architecture – Shoot – *ORYZEAE*251

Pollen-ovule ratio

Carduus baeocephalus – Autogamy – Endemic species – El Hierro – Gran Canaria . .272

Preparation methods

- Grimmia* – Musci – Himalaya – Distribution – Variability – Glossary – Keys
– Description – Illustration – Costa and peristome anatomy143

RAPD

- CACTACEAE* – *Gymnocalycium* – Paraguayan flora – Systematics299

RUBIACEAE

- Coprosma* – New Guinea – Taxonomy97

Santiago del Estero

- Structure – Diversity – Floristics – Sierra Chaco – Cerro del Remate – Argentina239

Selinum

- Taxonomy – Angiosperms – *UMBELLIFERAE* – *Cephalopodium* – Afghanistan261

Shoot

- Branching – Architecture – *ORYZAE* – *POACEAE*251

Sierra Chaco

- Structure – Diversity – Floristics – Cerro del Remate – Santiago del Estero
– Argentina239

SINNINGIEAE

- Taxonomy – *Paliavana* – *Vanhouttea*297

Southern South American dry flora

- Bolivian Prepuna – Summer-rain semidesert – Phytogeographic elements – Life forms .77

Structure

- Diversity – Floristics – Sierra Chaco – Cerro del Remate – Santiago del Estero
– Argentina239

Summer-rain semidesert

- Bolivian Prepuna – Phytogeographic elements – Life forms – Southern South American
dry flora77

Systematics

- CACTACEAE* – *Gymnocalycium* – Paraguayan flora – RAPD299

- Paraguay – Floristics283

Tambourissa

- MONIMIACEAE* – Madagascar71

Taxonomy

- Angiosperms – *UMBELLIFERAE* – *Selinum* – *Cephalopodium* – Afghanistan261

- APIACEAE* – *Conium*131

- APOCYNACEAE* – *PERIPLOCOIDEAE* – *Baroniella* – Madagascar67

- Coprosma* – *RUBIACEAE* – New Guinea97

- Galium* sect. *Orientaligium* – Caucasus – Cluster analysis – Discriminant analysis
– Distribution329

- PANDANACEAE* – *Freycinetia* – New Guinea55

- SINNINGIEAE* – *Paliavana* – *Vanhouttea*297

UMBELLIFERAE

Taxonomy – Angiosperms – *Selinum* – *Cephalopodium* – Afghanistan261

Vanhouttea

Taxonomy – *SINNINGIEAE* – *Paliavana*297

Variability

Grimmia – Musci – Himalaya – Preparation methods – Distribution – Glossary
– Keys – Description – Illustration – Costa and peristome anatomy143