

Zeitschrift:	Candollea : journal international de botanique systématique = international journal of systematic botany
Herausgeber:	Conservatoire et Jardin botaniques de la Ville de Genève
Band:	61 (2006)
Heft:	2
Register:	Index des mots-clés = Key-word 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: 09.08.2025

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

INDEX DES MOTS-CLÉS

KEY-WORD INDEX

Africa

Biodiversity – Biomass – Conservation – Land use – Land management –	
Vegetation structure	425
<i>ORCHIDACEAE – ORCHIDOIDEAE – Holothrix</i>	467

Andes

Flora – Wetlands – Chorology – Peru	279
---	-----

Angiosperms

Chromosome numbers – Gilbert Bocquet	61
--	----

ANNONACEAE

<i>Uvaria</i> – Madagascar – Manongarivo – Lokobe – Sambirano – Endemism –	
Conservation.....	51

APOCYNACEAE

<i>APOCYNOIDEAE – MESECHITEAE – Mesechites – Echites</i>	215
--	-----

APOCYNOIDEAE

<i>APOCYNACEAE – MESECHITEAE – Mesechites – Echites</i>	215
---	-----

ARALIACEAE

<i>Dendropanax</i> – Brazil – São Paulo state – Atlantic rain forests – Taxonomy	457
--	-----

ARECACEAE

<i>ARECOIDEAE – Attalea</i> – Taxonomy – Venezuela	83
--	----

ARECOIDEAE

<i>ARECACEAE – Attalea</i> – Taxonomy – Venezuela	83
---	----

ASPLENIACEAE

<i>Asplenium</i> – Ferns – Bolivia – Taxonomy – Tropical Andes	305
--	-----

Asplenium

<i>ASPLENIACEAE</i> – Ferns – Bolivia – Taxonomy – Tropical Andes	305
---	-----

Atlantic Forest

<i>BEGONIACEAE – Begonia</i> – Brazil – State of Espírito Santo	89
---	----

<i>Dendropanax – ARALIACEAE</i> – Brazil – São Paulo state – Taxonomy	457
---	-----

Attalea

<i>ARECACEAE – ARECOIDEAE</i> – Taxonomy – Venezuela	83
--	----

Begonia

<i>BEGONIACEAE</i> – Brazil – State of Espírito Santo – Atlantic Forest	89
---	----

BEGONIACEAE	
<i>Begonia</i> – Brazil – State of Espirito Santo – Atlantic Forest.....	89
Bibliography	
<i>LABIATAE – LAMIACEAE</i> – New World – Taxonomy – Floristics – Carl Clawson Epling	71
Biodiversity	
Biomass – Conservation – Land use – Land management – Vegetation structure – Africa	425
Biomass	
Biodiversity – Conservation – Land use – Land management – Vegetation structure – Africa	425
Bolivia	
<i>ASPLENIACEAE – Asplenium</i> – Ferns – Taxonomy – Tropical Andes	305
Brazil	
<i>BEGONIACEAE – Begonia</i> – State of Espirito Santo – Atlantic Forest	89
<i>Dendropanax – ARALIACEAE</i> – São Paulo state – Atlantic rain forests – Taxonomy	457
Burkina Faso	
<i>COMBRETACEAE</i> – Climate – Conservation – Distribution – Modelling	189
Carl Clawson Epling	
<i>LABIATAE – LAMIACEAE</i> – New World – Taxonomy – Floristics – Bibliography	71
CASSINAE	
<i>LEGUMINOSAE – Senna</i> – Conservation – Ethnobotany – Floristics – Ornamentals – Systematics – Paraguay.....	315
Check-list	
Inventory – Hepaticas – Geneva – Switzerland.....	393
Chorological types	
Flora – Diversity – Life forms – Cross-spectrum – Croatia – Vukova Gorica region	135
Chorology	
Corsica – Floristics – Taxonomy	93
Flora – Wetlands – Andes – Peru	279
Chromosome numbers	
Angiosperms – Gilbert Bocquet.....	61
CROMOPAR database – Vascular plants – Paraguay	373
Climate	
<i>COMBRETACEAE</i> – Conservation – Distribution – Modelling – Burkina Faso.....	189
COMBRETACEAE	
Climate – Conservation – Distribution – Modelling – Burkina Faso.....	189

Conservation	
<i>ANNONACEAE</i> – <i>Uvaria</i> – Madagascar – Manongarivo – Lokobe – Sambirano – Endemism	51
Biodiversity – Biomass – Land use – Land management – Vegetation structure – Africa	425
<i>COMBRETACEAE</i> – Climate – Distribution – Modelling – Burkina Faso	189
<i>LEGUMINOSAE</i> – <i>CASSIINAE</i> – <i>Senna</i> – Ethnobotany – Floristics – Ornamentals – Systematics – Paraguay	315
Corsica	
Floristics – Taxonomy – Chorology	93
Croatia	
Flora – Diversity – Chorological types – Life forms – Cross-spectrum – Vukova Gorica region	135
CROMOPAR database	
Chromosome numbers – Vascular plants – Paraguay	373
Cross-spectrum	
Flora – Diversity – Chorological types – Life forms – Vukova Gorica region – Croatia	135
<i>CYPERACEAE</i>	
<i>Cyperus</i> – Sicily – Distribution – Ecology – Neophytes	365
<i>Cyperus</i>	
<i>CYPERACEAE</i> – Sicily – Distribution – Ecology – Neophytes	365
<i>Dendropanax</i>	
<i>ARALIACEAE</i> – Brazil – São Paulo state – Atlantic rain forests – Taxonomy	457
Distribution	
<i>COMBRETACEAE</i> – Climate – Conservation – Modelling – Burkina Faso	189
<i>CYPERACEAE</i> – <i>Cyperus</i> – Sicily – Ecology – Neophytes	365
Diversity	
Flora – Chorological types – Life forms – Cross-spectrum – Vukova Gorica region – Croatia	135
Diversity indexes	
Savanna – Fire – Pasture – Flora richness	167
Echites	
<i>APOCYNACEAE</i> – <i>APOCYNOIDEAE</i> – <i>MESECHITEAE</i> – <i>Mesechites</i>	215
Ecology	
<i>CYPERACEAE</i> – <i>Cyperus</i> – Sicily – Distribution – Neophytes	365
Endemism	
<i>ANNONACEAE</i> – <i>Uvaria</i> – Madagascar – Manongarivo – Lokobe – Sambirano – Conservation	51

Ethnobotany		
<i>LEGUMINOSAE – CASSIINAE – Senna</i> – Conservation – Floristics –		
Ornamentals – Systematics – Paraguay.....	315	
<i>Euploca</i>		
<i>HELIOTROPIACEAE</i> –Northeast Brazil.....	453	
Ferns		
<i>ASPLENIACEAE – Asplenium</i> – Bolivia – Taxonomy – Tropical Andes.....	305	
Fire		
Savanna – Pasture – Flora richness – Diversity indexes.....	167	
Flora		
Diversity – Chorological types – Life forms – Cross-spectrum –		
Vukova Gorica region – Croatia.....	135	
Wetlands – Chorology – Andes – Peru	279	
Flora richness		
Savanna – Fire – Pasture – Diversity indexes	167	
Floristics		
Corsica – Taxonomy – Chorology.....	93	
<i>LABIATAE – LAMIACEAE</i> – New World – Taxonomy –Bibliography –		
Carl Clawson Epling	71	
<i>LEGUMINOSAE – CASSIINAE – Senna</i> – Conservation – Ethnobotany –		
Ornamentals – Systematics – Paraguay.....	315	
<i>Gagea</i>		
<i>LILIACEAE</i> – Typification.....	293	
Geneva		
Check-list – Inventory – Hepatics – Switzerland.....	393	
Gilbert Bocquet		
Chromosome numbers – Angiosperms	61	
<i>HELIOTROPIACEAE</i>		
<i>Euploca</i> – Northeast Brazil	453	
Hepatics		
Check-list – Inventory – Geneva – Switzerland	393	
<i>Holothrix</i>		
<i>ORCHIDACEAE – ORCHIDOIDEAE</i> – Africa	467	
Inventory		
Check-list – Hepatics – Geneva – Switzerland.....	393	
<i>LABIATAE</i>		
<i>LAMIACEAE</i> – New World – Taxonomy – Floristics – Bibliography –		
Carl Clawson Epling	71	

<i>LAMIACEAE</i>	
<i>LABIATAE</i> – New World – Taxonomy – Floristics – Bibliography –	
Carl Clawson Epling	71
Land management	
Biodiversity – Biomass – Conservation – Land use – Vegetation structure – Africa	425
Land use	
Biodiversity – Biomass – Conservation – Land management –	
Vegetation structure – Africa	425
<i>LEGUMINOSAE</i>	
<i>CASSIINAE</i> – <i>Senna</i> – Conservation – Ethnobotany – Floristics –	
Ornamentals – Systematics – Paraguay.....	315
<i>LILIACEAE</i>	
<i>Gagea</i> – Typification.....	293
Life forms	
Flora – Diversity – Chorological types – Cross-spectrum –	
Vukova Gorica region – Croatia.....	135
Lokobe	
<i>ANNONACEAE</i> – <i>Uvaria</i> – Madagascar – Manongarivo – Sambirano –	
Endemism –Conservation	51
Madagascar	
<i>ANNONACEAE</i> – <i>Uvaria</i> – Manongarivo – Lokobe – Sambirano –	
Endemism – Conservation	51
Manongarivo	
<i>ANNONACEAE</i> – <i>Uvaria</i> – Madagascar – Lokobe – Sambirano –	
Endemism – Conservation	51
<i>MESECHITEAE</i>	
<i>APOCYNACEAE</i> – <i>APOCYNOIDEAE</i> – <i>Mesechites</i> – <i>Echites</i>	215
<i>Mesechites</i>	
<i>APOCYNACEAE</i> – <i>APOCYNOIDEAE</i> – <i>MESECHITEAE</i> – <i>Echites</i>	215
Modelling	
<i>COMBRETACEAE</i> – Climate – Conservation – Distribution – Burkina Faso.....	189
Neophytes	
<i>CYPERACEAE</i> – <i>Cyperus</i> – Sicily – Distribution – Ecology.....	365
New World	
<i>LABIATAE</i> – <i>LAMIACEAE</i> – Taxonomy – Floristics – Bibliography –	
Carl Clawson Epling	71
Northeast Brazil	
<i>HELIOTROPIACEAE</i> – <i>Euploca</i>	453

<i>ORCHIDACEAE</i>	
<i>ORCHIDOIDEAE</i> – <i>Holothrix</i> – Africa	467
<i>ORCHIDOIDEAE</i>	
<i>ORCHIDACEAE</i> – <i>Holothrix</i> – Africa	467
Ornamentals	
<i>LEGUMINOSAE</i> – <i>CASSIINAE</i> – <i>Senna</i> – Conservation – Ethnobotany – Floristics – Systematics – Paraguay	315
Paraguay	
Chromosome numbers – CROMOPAR database – Vascular plants	373
<i>LEGUMINOSAE</i> – <i>CASSIINAE</i> – <i>Senna</i> – Conservation – Ethnobotany – Floristics – Ornamentals – Systematics.....	315
Pasture	
Savanna – Fire – Flora richness – Diversity indexes	167
<i>Peperomia</i>	
<i>PIPERACEAE</i> – Synonymy – TRGP database	331
Peru	
Flora – Wetlands – Chorology – Andes	279
<i>PIPERACEAE</i>	
<i>Peperomia</i> – Synonymy – TRGP database	331
São Paulo state	
<i>Dendropanax</i> – <i>ARALIACEAE</i> – Brazil – Atlantic rain forests – Taxonomy	457
Sambirano	
<i>ANNONACEAE</i> – <i>Uvaria</i> – Madagascar – Manongarivo – Lokobe – Endemism – Conservation	51
Savanna	
Fire – Pasture – Flora richness – Diversity indexes	167
<i>Senna</i>	
<i>LEGUMINOSAE</i> – <i>CASSIINAE</i> – Conservation – Ethnobotany – Floristics – Ornamentals – Systematics – Paraguay	315
Sicily	
<i>CYPERACEAE</i> – <i>Cyperus</i> – Distribution – Ecology – Neophytes	365
State of Espírito Santo	
<i>BEGONIACEAE</i> – <i>Begonia</i> – Brazil – Atlantic Forest.....	89
Switzerland	
Check-list – Inventory – Hepaticas – Geneva.....	393
Synonymy	
<i>PIPERACEAE</i> – <i>Peperomia</i> – TRGP database	331

Systematics	
<i>LEGUMINOSAE – CASSIINAE – Senna</i> – Conservation – Ethnobotany – Floristics – Ornamentals – Paraguay	315
Taxonomy	
<i>ARECACEAE – ARECOIDEAE – Attalea</i> – Venezuela.....	83
<i>ASPLENIACEAE – Asplenium</i> – Ferns – Bolivia – Tropical Andes	305
Corsica – Floristics – Chorology	93
<i>Dendropanax – ARALIACEAE</i> – Brazil – São Paulo state – Atlantic rain forests.....	457
<i>LABIATAE – LAMIACEAE</i> – New World – Floristics – Bibliography – Carl Clawson Epling	71
TRGP database	
<i>PIPERACEAE – Peperomia</i> – Synonymy.....	331
Tropical Andes	
<i>ASPLENIACEAE – Asplenium</i> – Ferns – Bolivia – Taxonomy	305
Typification	
<i>LILIACEAE – Gagea</i>	293
<i>Uvaria</i>	
<i>ANNONACEAE</i> – Madagascar – Manongarivo – Lokobe – Sambirano – Endemism – Conservation	51
Vascular plants	
Chromosome numbers – CROMOPAR database – Paraguay.....	373
Vegetation structure	
Biodiversity – Biomass – Conservation – Land use – Land management – Africa	425
Venezuela	
<i>ARECACEAE – ARECOIDEAE – Attalea</i> – Taxonomy	83
Vukova Gorica region	
Flora – Diversity – Chorological types – Life forms – Cross-spectrum – Croatia.....	135
Wetlands	
Flora – Chorology – Andes – Peru.....	279

