

ANNALEN

DES NATURHISTORISCHEN MUSEUMS IN WIEN



phm

naturhistorisches
museum wien

Serie B

122

Inhalt

| | |
|---|---------|
| VITEK E. & LACK H.W.: Wilhelmina Rechinger 1925–2019 | 5–10 |
| LÖDL M.: Hofrat Univ.-Doz. Mag. Dr. Maximilian Fischer (1929–2019) | 11–15 |
| ROSA P., MADL M., ZETTEL H. & ZIMMERMANN D.: An illustrated and annotated catalogue of the Chrysididae (Insecta: Hymenoptera) types deposited at the Natural History Museum Vienna | 17–140 |
| WITTMANN K.J.: <i>Heteromysis (Heteromysis) abednavandii</i> sp.n.: a new species from coral reef aquaria in the Aqua Terra Zoo, Vienna, Austria (Mysida, Mysidae) | 141–158 |
| DWORSCHAK P.C.: A new species of <i>Paraxiopsis</i> DE MAN, 1905 (Decapoda: Axiidea: Axiidae) from Safaga (Red Sea) with notes on its burrows | 159–167 |
| EBMER D., WIEDERMANN S. & SATTMANN H.: Morphological identifications of gastrointestinal nematodes and acanthocephalans of raptors and owls from Austria | 169–174 |
| REIER S., SATTMANN H. & HARING E.: Optimizing conflicting tasks in the analysis of parasitic worms: morphological imaging, DNA yield, specimen and DNA preservation | 175–182 |
| ESCHNER A., VINARSKI M.V. & SCHNEDL S.-M.: Addendum to the examination of the type material of freshwater mollusk species described by J.P.R. Draparnaud | 183–191 |
| ERNST K., GEMEL R., GASSNER G. & SCHWEIGER S.: Ergänzungen und Berichtigungen zum Typenkatalog der Herpetologischen Sammlung des Naturhistorischen Museums Wien (GEMEL et al. 2019) | 193–204 |
| WALLNÖFER B.: A revision of neotropical <i>Diospyros</i> (Ebenaceae): part 13 | 205–243 |
| VITEK E.: <i>Asarina procumbens</i> (Antirrhinaceae), locally naturalised in Austria | 245–248 |
| NEGARESH K.: The lectotypification of <i>Centaurea kotschyi</i> subsp. <i>persica</i> (Asteraceae, Cardueae–Centaureinae) | 249–253 |
| New Taxa | 255 |



ANNALS of CARNEGIE MUSEUM

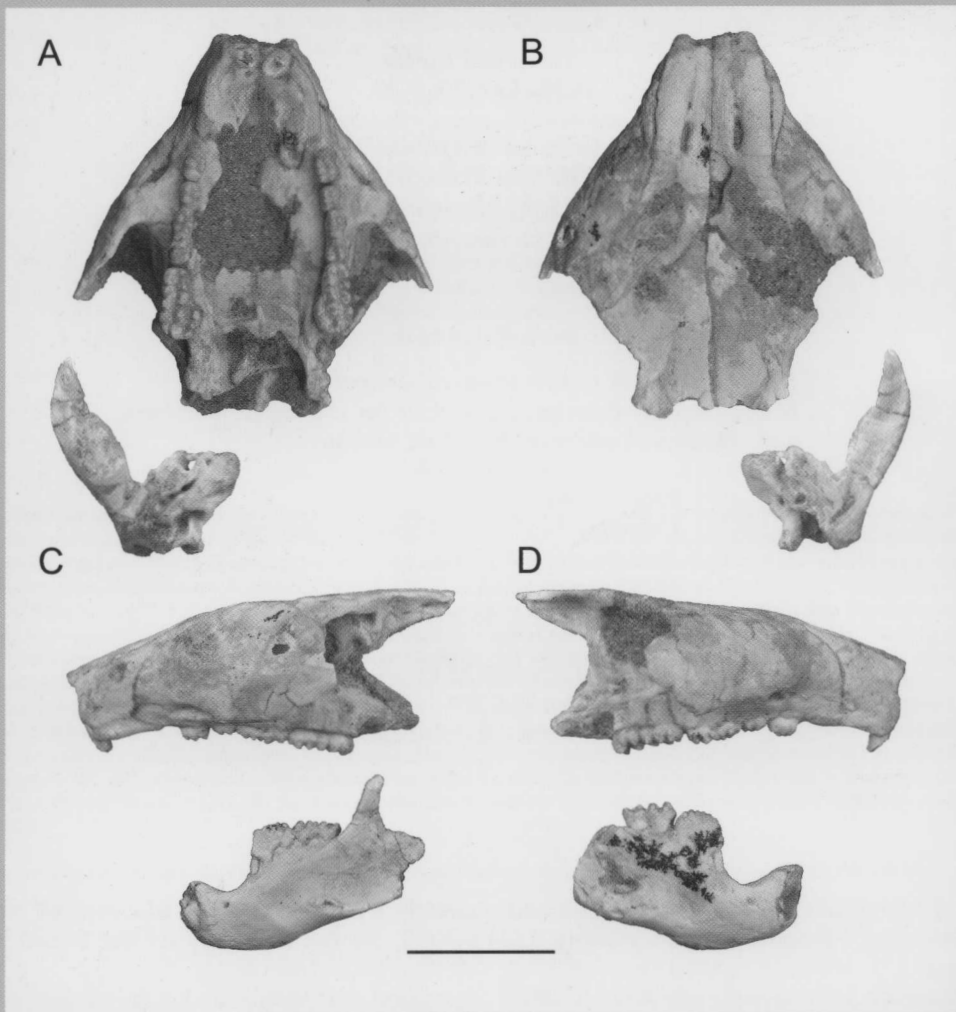
ISSN 0097-4463

THE CARNEGIE MUSEUM OF NATURAL HISTORY
4400 FORBES AVENUE • PITTSBURGH, PENNSYLVANIA 15213

VOLUME 85

31 December 2019

NUMBER 4



Guibaatar castellanus, a new genus and species, by Wible, Shelley, and Bi. **A, B**, rostrum and partial right braincase and zygoma in ventral and dorsal views, respectively; **C**, rostrum left side and left dentary in lateral view; **D**, rostrum right side and right dentary in lateral view. Scale = 10 mm.

CONTENTS

| | | |
|---|--|-----|
| New genus and species of djadochtatheriid multituberculate (Allotheria, Mammalia) from the Upper Cretaceous Bayan Mandahu Formation of Inner Mongolia | John R. Wible, Sarah L. Shelley, Shundong Bi | 279 |
| Paleontology and geology of the Badwater Creek area, central Wyoming. Part 21. <i>Natrona</i> , a new genus of rodent, family Sciuridae (Mammalia) | Mary R. Dawson | 329 |
| Determining the largest known land animal: a critical comparison of differing methods for restoring the volume and mass of extinct animals | Gregory Paul | 335 |
| Index to Volume 85 | | 359 |
| Erratum 1 | | 360 |

CONTENTS

| | | |
|--|---|-----|
| A new plesiosaur (Reptilia: Sauropterygia) specimen from the Upper Cretaceous of west Antarctica, with comments on the ontogeny and morphological diversity of the elasmosaurid pelvic girdle | Case V. Miller, Steven W. Salisbury, Rodolfo A. Coria, Eric M. Roberts, Patrick M. O'Connor, Marcelo A. Reguero, and Matthew C. Lamanna | 93 |
| New gophers (Rodentia: Geomyidae) from the Cabbage Patch beds of Montana (Renova Formation) and the phylogenetic relationships within Entoptychinae | Jonathan J.M. Calede and Donald L. Rasmussen | 107 |
| Fleas (Siphonaptera: Pygiopsyllomorpha) of Papua New Guinea and Papua Province (Indonesia). Part V. <i>Astivalius</i> , <i>Idiochaetis</i> , <i>Muesebeckella</i> , and <i>Obtusifrontia</i> (Stivaliidae: Stivaliinae), with description of six new species | Michael W. Hastriter | 169 |
| A new sciuravid rodent (Mammalia) from the early Eocene (Bridgerian) and the sciuravid-eomyid transition | William W. Korth | 197 |

Contents

ORIGINAL PAPERS

- 52 Cheek, Martin, Luke, Quentin, Matimele, Hermenegildo, Banze, Aurélio & Lawrence, Poppy. *Cola* species of the limestone forests of Africa, with a new, endangered species, *Cola cheringoma* (Sterculiaceae), from Cheringoma, Mozambique
- 53 Cheek, Martin, Onana, Jean-Michel, Yasuda, Shigeo, Lawrence, Poppy, Ameka, Gabriel & Buinovskaja, Greta. Addressing the *Vepris verdoorniana* complex (Rutaceae) in West Africa, with two new species
- 54 Sothers, C. A. & Prance, G. T. A new name in *Moquilea* (Chrysobalanaceae)
- 55 Wilmot-Dear, C. M., Hopkins, H. C. F. & Leeratiwong, C. Notes on *Mucuna* (Leguminosae: Papilionoideae) in Thailand: fruits of *M. oligoplax* re-assessed, and a revised key to species with lamellate fruits
- 56 Ganesan, S. K. Flora of Singapore precursors. 15. Nomenclatural novelties in Anacardiaceae
- 57 Joshi, Yogesh. *Opegrapha physiae* (Arthoniales: Opegraphaceae), a new lichenicolous species from The Philippines
- 58 Santos, Matheus F., Sano, Paulo T. & Lucas, Eve. Taxonomic updates in South American *Myrcia* (Myrtaceae: Myrteae): lectotypes, synonyms, new combinations and new names in *Myrcia* sect. *Eugenioipsis*
- 59 Pacifico, Ricardo, Cândido, Letícia F. & Fidanza, Karina. *Microlicia donii* (Melastomataceae: Microlicieae), an endangered new species from Serra do Cabral, Minas Gerais, Brazil
- 60 Schneider, Layla Jamylle Costa, de Sá Nunes, Clebiana, Viana, Pedro Lage & dos Santos Bragança Gil, André. *Rhynchospora unguinux* (Cyperaceae), a new species of *Rhynchospora* sect. *Pauciflorae* from the Serra dos Carajás, Pará, Brazil
- 61 São-Mateus, Wallace M. B., Simon, Marcelo Fragomeni, de Queiroz, Luciano Paganucci, Jardim, Jomar Gomes & Cardoso, Domingos B. O. S. Two new species of *Harpalyce* (Leguminosae, Papilionoideae) from the Cerrado hotspot of biodiversity in Brazil
- 62 de Paula Alves Bezerra, Lúisa Maria, de Vargas, Wanderlei, Cândido, Elisa Silva, Cobra e Monteiro, Thiago, Vatanparast, Mohammad & Fortuna Perez, Ana Paula. *Rhynchosia mineira* (Leguminosae: Papilionoideae), a new and critically endangered species from Minas Gerais, Brazil
- 63 Silva-Filho, Alexandre G. S., Meiras-Ottoni, Angelina & Wartchow, Felipe. *Hygrocybe aurantiomagnifica*: a new species of section *Firmae* (Hygrophoraceae, Basidiomycota) from Brazil
- 64 Wood, John R. I. *Stenostephanus* (Acanthaceae) in Peru
- 65 Wood, John R. I. A synopsis of *Stenostephanus* Nees (Acanthaceae) in Bolivia
- 66 Dirmenci, Tuncay & Robson, Norman K. B. Two new taxa of *Hypericum* (Hypericaceae) from Turkey
- 67 Beentje, Henk. Three new species and some nomenclatural changes in *Senecio* (Compositae/Asteraceae: Senecioneae) in the Flora Zambesiaca area
- 68 Mustaqim, Wendy A., Utteridge, Timothy M. A. & Heatubun, Charlie D. *Diplycosia papuana* (Ericaceae: Vaccinioideae: Gaultherieae): a new endemic species from central New Guinea
- 69 Shahimi, Salwa, Conejero, María, Prychid, Christina J., Rudall, Paula J., Hawkins, Julie A. & Baker, William J. A taxonomic revision of the myrmecophilous species of the rattan genus *Korthalsia* (Arecaceae)
- 70 Landrein, Sven & Farjon, Aljos. A monograph of Caprifoliaceae: Linnaeeae
- 71 Liang, Yuxi, Phillips, Sylvia M., Cheek, Martin & Larridon, Isabel. A revision of the African genus *Mesanthemum* (Eriocaulaceae)

The views expressed in Kew Bulletin do not necessarily reflect those of the Royal Botanic Gardens, Kew.



adansonia

2019 • 41 • 1-15

Texte intégral disponible sur internet/*Full text available on internet* www.adansonia.com

Bouchart-Dufay I., Jouy A. & Rakotondrainibe F.

- 1 ● Révision du genre *Marsilea* L. (Marsileaceae) à Madagascar
article 41 (1) publié en ligne le/published online on 22/01/2019

Timaná M. E., Lebouvier M. & Rouhan G.

- 17 ● *Sagina hookeri* Timaná, sp. nov. (Caryophyllaceae), a new endemic species for the flora of Île Amsterdam (French Southern and Antarctic Lands)
article 41 (2) publié en ligne le/published online on 11/02/2019

Del Rio C. & De Franceschi D.

- 25 ● An abnormally twinned fossil fruit of *Iodes* Blume (Icacinaceae) from Rivecourt (Thanetian, Oise, France)
article 41 (3) publié en ligne le/published online on 11/03/2019

Ntore S. & Lachenaud O.

- 29 ● Two new species and a new combination in the genus *Pauridiantha* Hook.f. (Rubiaceae) from tropical Africa
article 41 (4) publié en ligne le/published online on 8/04/2019

Onana J. M., Cheek M. & Chevillotte H.

- 41 ● Additions au genre *Vepris* Comm. ex A.Juss. (Rutaceae-Toddalieae) au Cameroun
article 41 (5) publié en ligne le/published online on 6/05/2019

Sarma J., Barbhuiya H. A. & Dey S.

- 53 ● A new rheophytic species of *Syzygium* Gaertn. (Myrtaceae) from Assam, North East India
article 41 (6) publié en ligne le/published online on 20/05/2019

Scherberich D. & Duruisseaut J.

- 59 ● Three new species of *Begonia* sect. *Erminea* (Begoniaceae) from north-east Madagascar
article 41 (7) publié en ligne le/published online on 3/06/2019

Jongkind C. C. H.

- 69 ● *Didelotia gracillima* Jongkind, sp. nov. (Leguminosae, Detarioideae), a new forest tree from Liberia and Ivory Coast
article 41 (8) publié en ligne le/published online on 17/06/2019

Kovtonyuk N. & Durand-Andro V.

- 75 ● Typification of *Primula* L. taxa names (Primulaceae), described by A. Franchet in 1886 from China and Eastern Tibet
article 41 (9) publié en ligne le/published online on 1/07/2019

Wahlert G. A., Phillipson P. B. & Callmander M. W.

- 91 ● *Astrotrichilia leroyana*, sp. nov. (Meliaceae, Melioideae): a new species from northeastern Madagascar
article 41 (10) publié en ligne le/published online on 29/07/2019

Al-Shehbaz I. A.

- 97 ● Discovery of the type collection of *Arabis nuda* Bél. (Brassicaceae)
article 41 (11) publié en ligne le/published online on 27/08/2019

Gardère M. L., Duarte M. C., Moraes P. L. R., Muller S. & Romeiras M. M.

- 101 ● L'expédition scientifique de João da Silva Feijó aux îles du Cap Vert (1783-1796) et les tribulations de son herbier
The scientific expedition of João da Silva Feijó to the Cabo Verde Islands (1783-1796) and the tribulations of his herbarium
article 41 (12) publié en ligne le/published online on 25/09/2019

Ghahremaninejad F., Rostami Ghadi Z., Assadi M. & Falatoury A. N.

- 177 ● A new species of *Bufonia* L. (Caryophyllaceae) from the Kordestan province (Iran)
article 41 (13) publié en ligne le/published online on 21/10/2019

McKenzie R. J. & Nepi C.

- 183 ● Taxonomic reassessment and typification of species names in *Arctotis* L. (Asteraceae)
proposed by Jean Louis Marie Poiret
article 41 (14) publié en ligne le/published online on 21/11/2019

Blanco M. A. & Jiménez J. E.

- 193 ● Duckweeds (Araceae: Lemnoideae) growing on wet, vertical rocks behind a waterfall in Costa Rica,
with a new country record of *Wolfiella oblonga* (Phil.) Hegelm.
article 41 (15) publié en ligne le/published online on 16/12/2019

Publication en flux continu, articles 1-15 (janv.-déc. 2019)

Fast track, articles 1-15 (Jan.-Dec. 2019)

ISSN (imprimé / print): 1280-8571

ISSN (électronique / electronic): 1639-4798

Diffusion – Publications scientifiques

Muséum national d'Histoire naturelle

CP 41 – 57 rue Cuvier

F-75231 Paris cedex 05 (France)

Tél.: 33 (0)1 40 79 48 05

Fax: 33 (0)1 40 79 38 40

diff.pub@mnhn.fr

<http://sciencepress.mnhn.fr>



9 771280 857004

41010



MUSÉUM
NATIONAL D'HISTOIRE NATURELLE

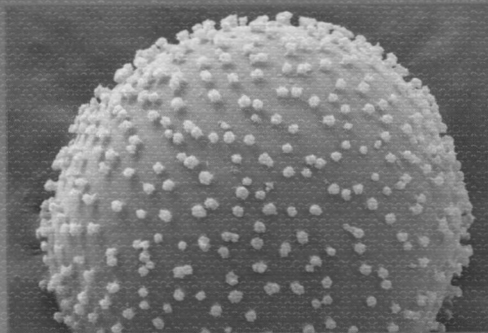
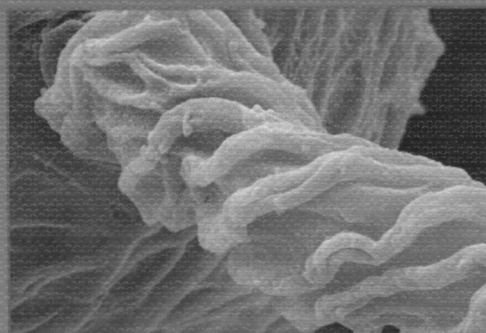
**PUBLICATIONS
SCIENTIFIQUES**

Berichte

der

Bayerischen Botanischen Gesellschaft

Band 89



München
2019

| | |
|--|---------|
| BRACKEL, W. v.: Weitere Funde von flechtenbewohnenden Pilzen in Bayern – Beitrag zu einer Checkliste VI | 105–126 |
| FUCHS, T. & EWALD, J.: Vegetation und Schutz der Leitenwälder in der Umgebung von Freising (Oberbayern) | 43–57 |
| FÜTTERER, S., & EWALD, J.: Die Biotopeausstattung der Brunnen- kopfalm im Ammergebirge zu Beginn der Wiederbeweidung | 83–104 |
| KUHNT, A.: Bemerkenswerte Myxomycetenfunde: Neue Arten, Neukombinationen und Nachweise seltener Arten – Teil 2 . . . | 139–221 |
| MÜLLER, N., WOELLNER, R., WAGNER, TH. C., REICH, M., BEHRENDT, S., BURKEL, L., NEUKIRCHEN M. & KOLLMANN, J.: Hoffnung für die Populationsentwicklung von Wildflussarten der Alpen? Rückgang und aktuelle Bestandssituation von Zwergrohrkol- ben (<i>Typha minima</i>), Deutscher Tamariske (<i>Myricaria germanica</i>) und Uferreitgras (<i>Calamagrostis pseudophragmites</i>) in Bayern | 5–22 |
| REICHARDT, E.: Die Diatomeen im Gebiet der Stadt Treuchtlingen – 1. Nachtrag | 127–138 |
| RUFF, M., DIEWALD, W., WEISS, M. & TRIEBEL, D.: Floristischer Status und Florenwandel über 60 Jahre – Eine erste Analyse des Datenbestandes zum Projekt „Flora von Bayern“ | 223–244 |
| STILLE, J. S., VITTOZ, P., DICKORÉ, W. B., HAFFER D. & WISSEMANN, V.: Experimentelle Untersuchungen zur Beeinflussung des Wachstums des Alpenadelweiß (<i>Leontopodium alpinum</i>) durch den pH-Wert des Bodens und durch Konkurrenz | 59–82 |
| VOIGT, A. & EWALD, J.: Die wärmeliebenden Waldgesellschaften der Lechleiten zwischen Augsburg und Schongau – Vegetation und Schutz | 23–42 |
| Botanische Kurzberichte | 245–306 |
| Nachrufe | 307–340 |
| Rezensionen | 341–352 |

FOLIA GEOBOTANICA

A Journal of Plant Ecology and Systematics



54/1–2 2019

INSTITUTE OF BOTANY
CZECH ACADEMY OF SCIENCES

 Springer

Contents

Special Issue: The Ecology of Seeds

Guest Editors: Borja Jimenez-Alfaro, Alessandra Fidelis, Lucy Commander

JIMÉNEZ-ALFARO B., FIDELIS A., COMMANDER L. 1

Seed germination niche across habitats: an introduction to this special issue

BANDARA R.G., FINCH J., WALCK J.L., HIDAYATI S.N., HAVENS K. 5

Germination niche breadth and potential response to climate change differ among three North American perennials

GOMES S.E.V., DE OLIVEIRA G.M., ARAUJO M.D.N., SEAL C.E., DANTAS B.F. 19

Influence of current and future climate on the seed germination of *Cenostigma microphyllum* (Mart. ex G. Don) E. Gagnon & G. P. Lewis

COCHRANE A. 29

Effects of temperature on germination in eight Western Australian herbaceous species

BORGHETTI F., DE ANDRADE L.A.Z., SCHMIDT I.B., BARBOSA E.R.M. 43

Seed germination and seedling recruitment of *Dimorphandra mollis* Benth. in a Neotropical savanna subjected to prescribed fires

LÓPEZ-MÁRSICO L., FARÍAS-MOREIRA L., LEZAMA F., ALTESOR A., RODRÍGUEZ C. 53

Light intensity triggers different germination responses to fire-related cues in temperate grassland species

ZIRONDI H.L., DE PINHO JOSÉ H., DAIBES L.F., FIDELIS A. 65

Heat and smoke affect the germination of flammable resprouters: *Vellozia* species in the Cerrado

VANDELOOK F., VAN DE VYVER A., CARTA A. 73

Three phylogenetically distant shade-tolerant temperate forest herbs have similar seed germination syndromes

KAZANCI D.D., TAVŞANOĞLU Ç. 85

Heat shock-stimulated germination in Mediterranean Basin plants in relation to growth form, dormancy type and distributional range

EMERY N.J., OFFORD C.A. 99

Environmental factors influencing fruit production and seed biology of the critically endangered *Persoonia pauciflora* (Proteaceae)

LOMBARDI T., BEDINI S., BERTACCHI A. 115

Germination ecology of the aromatic halophyte *Artemisia caerulescens* L.: influence of abiotic factors and seed after-ripening time

RASRAN L., EISENMANN C., WAGENTRISTL R., BERNHARDT K.-G. 125

Germination requirements of the subordinate fen meadow species *Valeriana dioica* L.

DI CECCO V., DI MUSCIANO M., FRATTAROLI A.R., DI MARTINO L. 139

Seed ecology of *Saxifraga italica*: effects of light, temperature and gibberellic acid

COMPANY T., SORIANO P., ESTRELLES E., MAYORAL O. 151

Seed bank longevity and germination ecology of invasive and native grass species from Mediterranean wetlands

Contents

GANAMÉ M., BAYEN P., OUÉDRAOGO I., DIMOBE K. & THIOMBIANO A. 163

Woody species composition, diversity and vegetation structure of two protected areas along a climatic gradient in Burkina Faso (West Africa)

RUIZ-SANCHEZ E., SOSA V., ORTIZ-RODRIGUEZ A.E. & DAVIDSE G. 177

Historical biogeography of the herbaceous bamboo tribe Olyreae (Bambusoideae: Poaceae)

MIRANDA J., FINLEY J. & AARSSEN L. 191

Leafing intensity predicts fecundity allocation in herbaceous angiosperms

MAIA V.A., DE SOUZA C.R. & DOS SANTOS R.M. 199

Species tolerance degree to soil conditions shaping plant communities

BOHNER A., KARRER J., WALCHER R., BRANDL D., MICHEL K., ARNBERGER A., FRANK T. & ZALLER J.G. 211

Ecological responses of semi-natural grasslands to abandonment: case studies in three mountain regions in the Eastern Alps

LISNER A., KAINA G., SISOL M., FIBICH P., NOVOTNÝ V., WEIBLEN G.D. & LEPŠ J. 227

Determinants of *Piper* (Piperaceae) climber composition in a lowland tropical rainforest in New Guinea

ROCHA E.A., DOMINGOS-MELO A., ZAPPI D.C. & MACHADO I.C. 239

Reproductive biology of columnar cacti: are bats the only protagonists in the pollination of *Pilosocereus*, a typical chiropterophilous genus?

ZHU Z.-X., WANG J.-H., SAKAGUCHI S., ZHAO K.-K., MOORE M.J. & WANG H.-F. 257

Complete plastome sequences of two *Neottia* species and comparative analysis with other Neottieae species (Orchidaceae)

ZHANG J., WANG M., GUO Z., GUAN Y., GUO Y. & YAN X. 267

Variation in ploidy level and genome size of *Cynodon dactylon* (L.) Pers. along a latitudinal gradient

KOÇ M., HAMZAÖGLU E. & AKSOY A. 279

A new species and five new combinations of *Sabulina* (Caryophyllaceae) from Turkey

OSPINA J.C. & PICCA P.I. 291

Festuca giraldoi (Loliinae, Poaceae), a new species from Argentina, with a revision of the taxonomic concept and identity of *Festuca lilloi*

TROVÓ M., ECHTERNACHT L., SANO P.T. & DA COSTA F.N. 307

Revisiting *Paepalanthus* subsect. *Polycladus* (Eriocaulaceae): re-circumscription, nomenclatural notes and description of a noteworthy new species

Contents

REGULAR PAPERS

- 337 M.E. Suárez-Mota & J.L. Villaseñor – Ecological niche overlap among species of the genus *Zaluzania* (Asteraceae) from the dry regions of Mexico
- 348 J. Bobo-Pinilla, N. López-González & J. Peñas – Conservation of genetic diversity in Mediterranean endemic species: *Arenaria balearica* (Caryophyllaceae)
- 361 X. Wang, M. Wen, M. Wu & D. Zhang – *Cordia subcordata* (Boraginaceae), a distylous species on oceanic coral islands, is self-compatible and pollinated by a passerine bird
- 373 F. Bordbar & P. Meerts – Patterns in the alien flora of the Democratic Republic of the Congo: a comparison of Asteraceae and Fabaceae
- 390 I.F. Treviño-Zevallos & C. Lado – Myxomycete diversity in a humid montane forest on the eastern slopes of the Peruvian Andes
- 399 E. Ortúñez, R. Gamarra, S. Gestal, Á. Hernando & P. Galán Cela – Revision of *Eulophia* (Orchidaceae) in Nigeria, Cameroon, Equatorial Guinea, Gabon, and the Republic of the Congo
- 427 I. Darbyshire, D.J. Goyder, J.R.I. Wood, A. Banze & J.E. Burrows – Further new species and records from the coastal dry forests and woodlands of the Rovuma Centre of Endemism
- 446 L. Pereira-Silva, R. Trevisan, A.C. Rodrigues & I. Larridon – Combining the small South American genus *Androtrichum* into *Cyperus* (Cyperaceae)
- 455 A. Hounkpèvi, V.K. Salako, J.C.F. Donhouédé, E.H. Daï, F. Tovissodé, R. Glèlè Kakaï & A.E. Assogbadjo – Natural intraspecific trait variation patterns of the wild soursop *Annona senegalensis* (Annonaceae) along a climatic gradient in Benin, West Africa
- 466 A. Vrijdaghs, E. Smets & P. De Block – Different ways to obtain similar results: the development of the corolla and epipetaly in Rubieae (Rubioidae, Rubiaceae)

continued inside

Volume 153, number 2 (2020)

PLANT ECOLOGY and EVOLUTION

Contents

EDITORIAL

- 185 B. Verstraete – A new decade and a new editor in chief for *Plant Ecology and Evolution*

REGULAR PAPERS

- 188 P. De Frenne, R. Gruwez, P.W.F.M. Hommel, A. De Schrijver, R.P.J. Huiskes, R.W. de Waal, P. Vangansbeke & K. Verheyen – Effects of heathland management on seedling recruitment of common juniper (*Juniperus communis*)
- 199 L.L. Beaton – A latitudinal gradient in herbivore resistance in common sunflower, *Helianthus annuus* (Asteraceae)
- 208 J.A. Nunes, P.M. Villa, A.V. Neri, W.A. Silva & C.E.G.R. Schaefer – Seasonality drives herbaceous community beta diversity in lithologically different rocky outcrops in Brazil
- 219 A. Baumel, F. Médail, M. Juin, T. Paquier, M. Clares, P. Laffargue, H. Lutard, L. Dixon & M. Pires – Population genetic structure and management perspectives for *Armeria belgenciacensis*, a narrow endemic plant from Provence (France)
- 229 V. Motato-Vásquez, A.M. Gugliotta, M. Rajchenberg, M. Catania, C. Urcelay & G. Robledo – New insights on *Bjerkandera* (Phanerochaetaceae, Polyporales) in the Neotropics with description of *Bjerkandera albocinerea* based on morphological and molecular evidence
- 246 C. Bitencourt, M.F. Fernandes, F.S. Espírito Santo & A. Rapini – Two new Critically Endangered species of *Ditassa* (Apocynaceae) from the threatened cangas of the Iron Quadrangle, Minas Gerais, Brazil
- 257 O. Lachenaud, T. Stévert & B. Sonké – Three new species of *Tricalysia* (Rubiaceae) from Atlantic Central Africa
- 267 P. De Block, F. Rakotonasolo, A. Vrijdaghs & S. Dessein – Two new species of *Phialiphora* (Spermacoceae, Rubiaceae) exemplify drought adaptations in western Madagascar
- 283 A.S. Fleischmann, N.H. Rakotoarivelo, A. Roccia, P.M. Gonella, L.R. Andriamiarisoa, A. Razanatsima & F. Rakotoarivony – A new and endemic species of *Drosera* (Droseraceae) from Madagascar

continued inside



**Meise
Botanic Garden**



ISSN 2032-3913 (print)

available online :
www.plecevo.eu

Volume 153, number 1 (2020)

PLANT ECOLOGY and EVOLUTION

Contents

REGULAR PAPERS

- 3 J.E. Ramírez-Albores, G. Bizama, R.O. Bustamante & E.I. Badano – Niche conservatism in a plant with long invasion history: the case of the Peruvian peppertree (*Schinus molle*, Anacardiaceae) in Mexico
- 12 D.A. Jiménez-López, R. Martínez-Camilo, N. Martínez-Meléndez & M. Kessler – Diversity of epiphyte ferns along an elevational gradient in El Triunfo Biosphere Reserve, southern Mexico
- 22 K.E. Abotsi, K. Kokou, G. Rouhan & V. Deblauwe – Vulnerability of pteridophytes to climate change and implications for their conservation in Togo (west Africa) [in French]
- 33 Y.U. Utaile, K. Helsen, S.G. Aydagnehum, B. Muys, S.C. Shibru & O. Honnay – Typology of the woody plant communities of the Ethiopian Nech Sar National Park and an assessment of vegetation-environment relations and human disturbance impacts
- 45 O. Copoț, C. Mardari, C.C. Bîrsan & C. Tănase – Lignicolous fungal assemblages and relationships with environment in broadleaved and mixed forests from the North-East Region of Romania
- 59 T. Mione & I.A. Diaz – Dracula's mistress: removal of blood-red floral nectar results in secretion of more nectar
- 67 M. Heuertz, H. Caron, C. Scotti-Saintagne, P. Pétronelli, J. Engel, N. Tysklind, S. Miloudi, F.A. Gaiotto, J. Chave, J.-F. Molino, D. Sabatier, J. Loureiro & K.B. Budde – The hyperdominant tropical tree *Eschweilera coriacea* (Parvifolia clade, Lecythidaceae) shows higher genetic heterogeneity than sympatric *Eschweilera* species in French Guiana
- 82 J.-P. Labouisse, P. Cubry, F. Austerlitz, R. Rivallan & H.A. Nguyen – New insights on spatial genetic structure and diversity of *Coffea canephora* (Rubiaceae) in Upper Guinea based on old herbaria
- 101 A. Bagheri, S. Abbasi, M. Mahmoodi, A. Akhavan Roofigar & F.R. Blattner – Genetic structure and conservation status of *Astragalus subrecognitus* (Fabaceae): a very rare and narrow endemic species
- 108 M. Cheek, B. Tchiengue & I. Baldwin – Notes on the plants of Bakossi, Cameroon, and the new *Cola etugei* and *Cola kodminensis* (Sterculiaceae s. str.)

continued inside

Contents

- Drosera buubugujin* M.T.Mathieson (Droseraceae, *Drosera* section *Prolifera* C.T.White), a spectacular new species of sundew from the Cape York Peninsula bioregion, Queensland
M.T. Mathieson & S.L. Thompson 549–557
- Acacia lespedleyi* P.I.Forst. (Mimosaceae), a new and geographically restricted species from south-east Queensland
P.I. Forster 558–563
- A taxonomic revision of *Camptacra* N.T.Burb. (Asteraceae: *Astereae*)
A.R. Bean 564–575
- A taxonomic revision of the genus *Lagenophora* Cass. (Asteraceae: *Astereae*) in New Guinea
J. Wang & A.R. Bean 576–582
- Lobelia fenshamii* N.G.Walsh & Albr. and *L. fontana* Albr. & N.G.Walsh (Campanulaceae: *Lobelioideae*), two new species endemic to artesian springs in central and south-western Queensland
D.E. Albrecht, N.G. Walsh, R.W. Jobson & E.B. Knox 583–593
- Denhamia megacarpa* J.J.Halford & Jessup and *D. peninsularis* J.J.Halford & Jessup (Celastraceae), two new species from Queensland
J.J. Halford & L.W. Jessup 594–603
- A taxonomic reassessment of *Styphelia cuspidata* (R.Br.) Spreng. (Ericaceae) with the description of two new species *S. cognata* A.R.Bean and *S. lucens* A.R.Bean
A.R. Bean 604–611
- Bulbine fraseri* Kunth (Asphodelaceae) reinstated and distinguished from *B. bulbosa* (R.Br.) Haw. in eastern Australia
P.F. Horsfall & D.E. Albrecht 612–620
- Zieria abscondita* P.I.Forst. (Rutaceae), a new and geographically restricted species from south-east Queensland
P.I. Forster 621–627
- Clarification of species boundaries within the *Ptilotus royceanus* Benl (Amaranthaceae) group
T.A. Hammer, R.W. Davis & K.R. Thiele 628–638
- Endandra inopinata* B.Gray (Lauraceae), a new species from Queensland's Wet Tropics
B. Gray 639–644
- Taxonomic notes on the *Melaleuca leucadendra* (L.) L. group (Myrtaceae) in Queensland
A.R. Bean 645–655