

Table of Contents



FOLIA GEOBOTANICA

A Journal of Plant Ecology and Systematics

Vol. 53, No. 4(2018)

365-376• Aboveground facilitation and not complementary resource use cause overyielding among grasses in Tibetan alpine ecosystems/ Xin Yin, Wei Qi, Johannes M. H. Knops, Xuexue Qin, GuoZhen Du

377-387• The intrinsic effects of environment and space on the composition of woody plant species vary between Brazilian savannas growing on distinct types of substrate/ Ana Clara Abadia, Henrique A. Mews, Leonardo Maracahipes-Santos

389-403• Spatial and temporal variation in plant community phenology in the Jebel Marra region of Darfur/ Ahmad K. Hegazy, Hanan F. Kabiil, Hasnaa A. Hosni, El-Shafie M. Badawi

405-416• Floristic diversity analysis of the Ordos Plateau, a biodiversity hotspot in arid and semi-arid areas of China/ Engui Li, Yongmei Huang, Huiying Chen, Jinghui Zhang

417-428• Germination responses of Mediterranean populations of *Cakile maritima* to light, salinity and temperature/ Silvia Del Vecchio, Marco Porceddu, Edy Fantinato, Alicia T. R. Acosta

429-447• Genome size variation in the genus *Andryala* (Hieraciinae, Asteraceae)/ Jaroslav Zahradníček, Jindřich Chrtek, Maria Zita Ferreira

449-455• *Thalictrum nainitalense* (Ranunculaceae), a new species from the Uttarakhand Himalaya, India/ Harsh Singh, Alka Srivastava, Amit Kumar, Velusamy Sundaresan

53/4 2018

INSTITUTE OF BOTANY
CZECH ACADEMY OF SCIENCES

 Springer

ANNALEN

DES NATURHISTORISCHEN MUSEUMS IN WIEN

Annalen des Naturhistorischen Museums in Wien, Serie b 121 (2019)

5-8• Anita Gamauf/ Winkler, H. C., Pinsker, W., Haring, Elisabeth, Berg, Hans-Martin, and Wurzinger, N.

9-18• Notes on the ant fauna of Eritrea (Insecta: Hymenoptera: Formicidae): type specimens deposited in the Natural History Museum Vienna (Austria) and a preliminary checklist/ Madl, Michael:

19-32• Axiidea (Micheleidae) and Gebiidea (Laomediidae and Upogebiidae) of Panglao, the Philippines/ Dworschak, Peter C.

33-248• Katalog der Typen der Herpetologischen Sammlung des Naturhistorischen Museums Wien – 2018/ Gemel, Richard, Gassner, Georg, and Schweiger, Silke

249-255• A new species of the *Echinopla mezgeri* group (Insecta: Hymenoptera: Formicidae) from Peninsular Malaysia/ Laciny, Alice, Zettel, Herbert, Maryati, M., and Noor-Izwan, A.

257-262• A new species of *Helotrepes* Stål, 1860 (Insecta: Hemiptera: Heteroptera: Helotrepidae) from Nan Province, Thailand/ Zettel, Herbert and Sangpradub, N.

263-270• *Jurinea gedrosiaca* (Asteraceae, Cardueae), correctly belongs to *Tricholepis* (Asteraceae, Centaureinae)/

271-298• A revision of neotropical *Diospyros* (Ebenaceae): part 12/ Wallnöfer, Bruno

299-305• Negaresk, K Negaresk, K.

307• New taxa

Willdenowia

Annals of the Botanic Garden and Botanical Museum Berlin



TAXONOMY OF PLANTS OF ASIA

A new species of *Tamarix* (*Tamaricaceae*) from Hormozgan Province, S Iran, supported by morphology and molecular phylogenetics

TAXONOMY OF PLANTS OF EUROPE AND THE MEDITERRANEAN

The evolving “fate” of *Asyneuma comosiforme*: validation of *Hayekia*, a new monotypic genus of *Campanulaceae* from Albania

Morphometric analyses and species delimitation in *Legousia* (*Campanulaceae*)

INVENTORYING PLANT AND FUNGAL DIVERSITY OF EUROPE AND THE MEDITERRANEAN

Distribution, infection rates and DNA barcoding of *Uromyces erythronii* (*Pucciniaceae*), a parasite of *Erythronium* (*Liliaceae*) in Europe

Contents of Willdenowia 49 · 1

TAXONOMY OF PLANTS OF AFRICA

- Burgt X. M. van der, Konomou G., Haba P. M. & Magassouba S.: *Gladiolus mariae* (*Iridaceae*), a new species from fire-free shrubland in the Kounounkan Massif, Guinea 117

TAXONOMY OF PLANTS OF THE AMERICAS

- Damián Parizaca A.: *Vanilla yaneshia* (*Orchidaceae*), a new species of the membranaceous-leaved group from the central rainforest of Peru 5
- Watson J. M., Flores A. R. & Arroyo-Leuenberger S. C.: A new *Viola* () from the Argentinian Andes 35
- Valdespino I. A.: *Selaginella ayitiensis* and *S. brigitteana* (*Selaginellaceae*): two new species from Hispaniola Island 71

TAXONOMY OF PLANTS OF ASIA

- Traiperm P., Fujikawa K., Chitchak N., Srisanga P., Maknoi C. & Staples G.: A new species of *Argyreia* (*Convolvulaceae*) from Myanmar 65
- Akhani H., Samadi N., Noormohammadi A. & Borsch Th.: A new species of *Tamarix* (*Tamaricaceae*) from Hormozgan Province, S Iran, supported by morphology and molecular phylogenetics 127

TAXONOMY OF PLANTS OF EUROPE AND THE MEDITERRANEAN

- Wahlsteen E. & Tyler T.: Morphometric analyses and species delimitation in *Legousia* (*Campanulaceae*) 21
- Conti F., Bracchetti L., Uzunov D. & Bartolucci F.: A new subspecies of *Corydalis densiflora* (*Papaveraceae*) from the Apennines (Italy) 53
- Lakušić D., Eddie W. M. M., Shuka L., Lazarević M. & Barina Z.: The evolving "fate" of *Asyneuma comosiforme*: validation of *Hayekia*, a new monotypic genus of *Campanulaceae* from Albania 81

INVENTORYING PLANT AND FUNGAL DIVERSITY OF EUROPE AND THE MEDITERRANEAN

- Nagy T., Pflieger W. P., Takács A., Tökölyi J. & Molnár V. A.: Distribution, infection rates and DNA barcoding of *Uromyces erythronii* (*Pucciniaceae*), a parasite of *Erythronium* (*Liliaceae*) in Europe 13
- Raab-Straube E. von & Raus Th. (ed.): Euro+Med-Checklist Notulae, 10 [Notulae ad floram euro-mediterraneam pertinentes No. 39] 95

VASCULAR PLANT MORPHOLOGY

- Drenckhahn D.: Panicle shoot, an overlooked stem type of several blackberries (*Rubus*, *Rosaceae*) 43

BOOK REVIEW

- Lack H. W.: Book review: Mabberley D. J., Painting by numbers. The life and art of Ferdinand Bauer 11
- Index to new names and combinations appearing in Willdenowia 49(1) 141

Willdenowia

Annals of the Botanic Garden and Botanical Museum Berlin



VASCULAR PLANT TAXONOMY

The Reuss herbarium

TAXONOMY OF PLANTS OF AFRICA

New species of *Apocynaceae* from Madagascar

TAXONOMY OF PLANTS OF EUROPE AND THE MEDITERRANEAN

Biscutella pseudolyrata (*Brassicaceae*, *Biscutelleae*), a new species endemic to NW Morocco based on morphological and molecular evidence

TAXONOMY OF FUNGI

Molecular and morphological evidence reveals a new smut fungus, *Microbotryum arcticum* (*Microbotryaceae*), on *Silene uralensis* (*Caryophyllaceae*) from Greenland and Canada

Contents of Willdenowia 49 · 2

VASCULAR PLANT TAXONOMY

- Turner I. M.: *Warszewiczia* and sixteen other names in the *Rubiaceae* authored by J. C. Klotzsch: when and where were they published? 151
- Lack H. W., Rabe K. & Kilian N.: The Reuss herbarium [De herbario berolinensi notulae No. 56] 197
- Pachschwöll C., Reich D. & Tan K.: The botanical legacy of Mihael Dimonie (1870–1935), an almost forgotten plant collector in the southern Balkan Peninsula before the First World War 257

TAXONOMY OF PLANTS OF AFRICA

- Klackenberg J.: New species of *Apocynaceae* from Madagascar 209

TAXONOMY OF PLANTS OF THE AMERICAS

- Scatigna A. V., Brandão C. M., Colletta G. D., Teles R. de M., Cavalcante K. S. B., Souza V. C. & Simões A. O.: *Dizygostemon riparius* (*Plantaginaceae*, *Gratioleae*), a new species from Maranhão, northeastern Brazil 177
- Noa-Monzón A. & González-Gutiérrez P. A.: *Picrasma pauciflora* (*Simaroubaceae*), a new species from the NE coast of Cuba 187
- Nascimento Jr J. E., Bittrich V. & Amaral M. C. E.: Typification of names of *Clusiaceae* based on material collected by August Weberbauer in Peru 193

TAXONOMY OF PLANTS OF ASIA

- Al-Shehbaz I. A.: *Morettia kilianii* (*Brassicaceae*, *Anastaticeae*), a new species from Yemen 143

TAXONOMY OF PLANTS OF EUROPE AND THE MEDITERRANEAN

- Boltenkov E. V.: Typification of the Linnaean name *Iris pumila* (*Iridaceae*) 147
- Vicente A., Alonso M. A. & Crespo M. B.: *Biscutella pseudolyrrata* (*Brassicaceae*, *Biscutelleae*), a new species endemic to NW Morocco based on morphological and molecular evidence 155
- Prosser F. & Király G.: Extending the range of *Rubus* ser. *Micantes* (*Rosaceae*) southward: *Rubus vallis-cembrae*, a unique new species from Italy 167
- Tzanoudakis D., Tsakiri M. & Raus Th.: What is *Allium achaium* Boiss. & Orph.? Disentangling the taxonomy of a Greek mountain species 231

TAXONOMY OF FUNGI

- Denchev T. T., Kemler M., Begerow D. & Denchev C. M.: Molecular and morphological evidence reveals a new smut fungus, *Microbotryum arcticum* (*Microbotryaceae*), on *Silene uralensis* (*Caryophyllaceae*) from Greenland and Canada 241

BOOK REVIEW

- Yena A. V.: Book review: Kreutz C. A. J., Fateryga A. V. & Ivanov S. P., Orchids of the Crimea (description, pattern of life, distribution, threats, conservation, iconography) 281
- Index to new names and combinations appearing in Willdenowia 49(2) 283
- Index to typifications of names in Willdenowia 49(2) 284

Contents

EDITORIAL

- 109 R. Trobajo, D.G. Mann, I. Jüttner & B. Van de Vijver – Tribute to Eileen J. Cox – Editorial
HOMAGE

- III I. Jüttner, D.G. Mann, R. Trobajo & E. Shubert – Eileen J. Cox: her journey with diatoms

REVIEWS

- 120 M.G. Kelly, L. King & M.L. Yallop – As trees walking: the pros and cons of partial sight in the analysis of stream biofilms

- 131 J.P. Kociolek, D.M. Williams, J. Stepanek, Q. Liu, Y. Liu, Q. You, B. Karthick & M. Kulikovskiy – Rampant homoplasy and adaptive radiation in pinnate diatoms

- 142 R.W. Jordan, M.P. Ashworth, Y. Uezato & S.R. Manning – Polyphyly and homoplasic structures in rhizosolenioid diatom genera: a review

- 150 D.M. Williams – Spines and homologues in 'raphid' diatoms

REGULAR PAPERS

- 163 T.T. Duong, H.Y. Nguyen, T.P.Q. Le, T.K. Nguyen, T.T.H. Tran, N.D. Le, D.K. Dang, T.N. Vu, V. Panizzo & S. McGowan – Transitions in diatom assemblages and pigments through dry and wet season conditions in the Red River, Hanoi (Vietnam)

- 178 K. Toyoda, K. Kimura, K. Osada, D.M. Williams, T. Adachi, K. Yamada & Y. Tomaru – Novel marine diatom ssRNA virus NitRevRNAV infecting *Nitzschia reversa*

- 188 F.S. Prasetya, R. Gastineau, M. Poulin, C. Lemieux, M. Turmel, A.D. Syakti, Y. Hardivillier, I. Widowati, Y. Risjani, I. Iskandar, T. Subroto, C. Falaise, S. Arsal, I. Safitri, J.-L. Mouget & V. Leignel – *Haslea nusantara* (Bacillariophyceae), a new blue diatom from the Java Sea, Indonesia: morphology, biometry and molecular characterization

- 203 D.G. Mann & A. Pouličková – Homothallism, morphology and phylogenetic position of a new species of *Sellaphora* (Bacillariophyta), *S. pausariae*

- 219 R. Jahn, W.-H. Kusber, O. Skibbe, J. Zimmermann, A.T. Van, K. Buczkó & N. Abarca – *Gomphonella olivacea* (Bacillariophyceae) – a new phylogenetic position for a well-known taxon, its typification, new species and combinations

- 248 B.-S. Kim, A. Witkowski, J.-G. Park, C. Li, R. Trobajo, D.G. Mann, S.-Y. Kim, M. Ashworth, M. Bąk & R. Gastineau – Taxonomy and diversity of a little-known diatom genus *Simonsenia* (Bacillariaceae) in the marine littoral: novel taxa from the Yellow Sea and the Gulf of Mexico

continued inside



Meise
Botanic Garden



ISSN 2032-3913 (print)

available online :
www.ingentaconnect.com

Contents

ORIGINAL PAPERS

- 44 Eiserhardt, Wolf L., Dransfield, John, Rakotoarinivo, Mijoro & Baker, William J. Four new species of *Dypsis* (Arecaceae: Arecoideae) from Madagascar
- 45 Vollesen, Kaj & Darbyshire, Iain. New names for three African Acanthaceae
- 46 Breteler, F. J. *Casearia gambiana* (Salicaceae), a new tree species from Gambia, West Africa
- 47 Widodo, Pudji & Lucas, Eve. Two new species of *Syzygium* (Myrtaceae) from North and West Sumatra
- 48 Doweld, Alexander B. New names in *Ficus* (Moraceae) and *Ficophyllum*, living and fossil
- 49 Singh, Rajeev Kumar. Lectotypification of the Linnaean name *Rhinanthus indicus* (Orobanchaceae)
- 50 Wagh, Vijay Vishnu & Hurrah, Imtiyaz Ahmad. Lectotypification of *Boehmeria densiflora* Hook. & Arn. (Urticaceae) and Hooker and Arnott's sets of duplicates from Captain Beechey's expedition
- 51 Pastore, José Floriano Barêa. A new species and new combination in *Polygala* sect. *Timutua* series *Timoutoidea* from Brazil
- 52 do Carmo, João Afonso Martins, Sobrado, Sandra Virginia, Salas, Roberto Manuel & Simões, André Olmos. Revisiting *Psyllocarpus goiasensis* (Rubiaceae: Spermacoceae): a new synonym, notes on type specimens, and conservation status assessment of this endemic species from the campo rupestre of Goiás state, central Brazil
- 53 Koi, Satoshi & Kato, Masahiro. Two new species of *Hydrobryum* (Podostemaceae) from Laos
- 54 Bateman, Richard M., Murphy, Alexander R. M., Hollingsworth, Peter M., Hart, Michelle L., Denholm, Ian & Rudall, Paula J. Molecular and morphological phylogenetics of the digitate-tuberous clade within subtribe Orchidinae s.s. (Orchidaceae: Orchidaceae)
- 55 Larridon, Isabel, Veltjen, Emily, Semmouri, Ilias, Asselman, Pieter, Guerrero, Pablo C., Duarte, Milén, Walter, Helmut E., Cisternas, Mauricio A. & Samain, Marie-Stéphanie. Investigating taxon boundaries and extinction risk in endemic Chilean cacti (*Copiapoa* subsection *Cinerei*, Cactaceae) using chloroplast DNA sequences, microsatellite data and 3D mapping
- 57 Wood, John R. I., Martínez Ugartecche, Maira Tatiana, Muñoz-Rodríguez, Pablo & Scotland, R. W. Additional notes on *Ipomoea* (Convolvulaceae) in Bolivia
- 56 Cheek, Martin, Magassouba, Sekou, Molmou, Denise, Doré, Tokpa Seny, Couch, Charlotte, Yasuda, Shigeo, Gore, Charlie, Guest, Amy, Grall, Aurelie, Larridon, Isabel, Bousquet, Isabelle H., Ganatra, Bella & Gosline, George. A key to the species of *Keetia* (Rubiaceae - Vanguerieae) in West Africa, with three new, threatened species from Guinea and Ivory Coast
- 58 Hemp, Andreas & Crouch, Neil R. *Asplenium arcumontanum* (Aspleniaceae), a new species from the Eastern Arc Mountains of Tanzania
- 59 Paton, Alan J., Friis, Ib & Sebsebe Demissew. A new species of *Leucas*, *L. gypsicola* (Lamiaceae), from gypsum outcrops in eastern Ethiopia
- 60 Turner, I. M. & Veldkamp, J. F. The publication and typification of the name *Thalia dealbata* (Marantaceae)
- 61 Reviewers for Kew Bulletin Volume 73

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



Contents

ORIGINAL PAPERS

- 1 Ketjarun, Kanapol, Traiperm, Paweena, Suddee, Somran, Watthana, Santi & Gale, Stephan W. Labellar anatomy of the *Nervilia plicata* complex (Orchidaceae: Epidendroideae) in tropical Asia
- 2 Gamarra, Roberto, Galán Cela, Pablo & Ortúñez, Emma. Orchidaceae in Equatorial Guinea (West Tropical Africa): nomenclatural and taxonomic notes, new records and critical taxa
- 3 Dörken, Veit M. & Rudall, Paula J. Structure and abnormalities in cones of the Wollemi pine (*Wollemia nobilis*)
- 4 Mashau, A. C. & Coetzee, A. L. *Enneapogon limpopoensis* (Poaceae: Chloridoideae: Eragrostideae): a new species from southern Africa
- 5 Darbyshire, I., Tripp, E. A. & Chase, F. M. A taxonomic revision of Acanthaceae tribe Barlerieae in Angola and Namibia. Part 1
- 6 Radh, S. S. & Nampy, S. *Memecylon idukkianum*, a new species of Melastomataceae from Kerala, India
- 7 Paiva, J. & Bárrios, S. *Uvaria botryoides* (Annonaceae), a new species from Angola
- 8 Uniyal, P., Das, K. & Bhatt, R. P. *Lactarius pleuromacrocystidiatus* (Russulaceae), a novel species from India
- 9 de Oliveira Chagas, E. C., da Costa-Lima, J. L. & Giulietti, A. M. Four new species of *Eriocaulon* (Eriocaulaceae) from Bahia, Brazil
- 10 da Costa Moreira, A. L., Simão-Bianchini, R. & Cavalcanti, T. B. *Bonamia linearifolia* (Convolvulaceae), a new species from the Brazilian Cerrado
- 11 Pontes, T. A., de Andrade, I. M., Richards, R. S., Haigh, A., van den Berg, C. & Mayo, S. J. *Anthurium harleyi* (Araceae) — a new rupicolous species of section *Uropadix* from the northern Chapada Diamantina, Bahia, Brazil
- 12 Harley, R. M., Pastore, J. F. B., de Souza Soares, A., Fernando, E. M. P. & Mota, M. *Mesosphaerum caatingense* (Lamiaceae), a new species from the semi-arid Caatinga Region of Northeast Brazil
- 13 Harley, R. M. A new species of *Condea* (Lamiaceae: Ocimeae: Hyptidinae) and a new combination, from the Americas
- 14 Santamaría-Aguilar, D. & Monro, A. K. Compendium of *Freziera* (Pentaphylacaceae) of South America including eleven new species and the typification of 22 names
- 15 Hind, D. J. N. A new combination is made in *Bothriocline* (Compositae: Vernonieae), based on *Erlangea fruticosa*, an apparently rare plant from Guinea and Sierra Leone
- 16 Hind, D. J. N. A new name for an African *Aspilia* (Compositae: Heliantheae: Ecliptinae)
- 17 Pliszko, A. Typification of two natural hybrids in *Rumex* (Polygonaceae)

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



Contents

ORIGINAL PAPERS

- 18 Zubov, Dimitri A., Konca, Yıldız & Davis, Aaron P. *Galanthus bursanus* (Amaryllidaceae): a new species of snowdrop from the Marmara Sea region, NW Turkey
- 19 Das, Kanad, Chakraborty, Dyutiparna & Antonín, Vladimír. A novel species of *Marasmius* sect. *Globulares* (Marasmiaceae) from Indian Himalaya
- 20 Nicholas Hind, D. J. *Leuzea repens*, a new combination (Compositae: Cardueae: Centaureinae)
- 21 Liu, Qiang, Kumar, Pankaj & Gao, Jiang-Yun. Notes on *Gastrochilus gongshanensis* (Orchidaceae)
- 22 Han, Meng-Qi, Yuan, Quan, Lü, Tian-Feng, Zhang, Li-Bing & Liu, Yan. *Petrocosmea qiruniae* (Gesneriaceae), a new species from Guizhou, China with supplementary data and revised description of *P. leiandra*
- 24 Phillipson, Peter, Hooper, Oliver, Haba, Pepe, Cheek, Martin & Paton, Alan. Three species of *Coleus* (Lamiaceae) from the Guinean Highlands: a new species, a new combination and clarification of *Coleus splendidus*
- 23 Yang, Li-E, Cen, Hua-Fei, Sun, Hang, LoFurno, Michael, Maciejewski, Stephen, Goretsky, Winston J. & Wen, Fang. *Oreocaris rubrostriata* (Gesneriaceae), a new species from Guangxi, China
- 25 Sylvester, Steven P., Soreng, Robert J. & Giraldo-Cañas, Diego. *Podagrostis colombiana* sp. nov. (Poaceae): a new genus record and species for Colombia
- 26 Kidyoo, Aroonrat. *Heterostemma ficooides* (Apocynaceae: Asclepiadoideae), a new species with fig-like flowers from Northern Thailand
- 27 Mackay-Smith, Thomas H. & Roberts, David L. Accuracy in the identification of orchids of the genus *Angraecum* by taxonomists and non-taxonomists
- 28 Gosline, George, Marshall, Andrew R. & Larridon, Isabel. Revision and new species of the African genus *Mischogyne* (Annonaceae)
- 29 Atkins, H. J., Heatubun, C. D., Galloway, L. & Bramley, G. L. C. Two new species, *Cyrtandra bungahijau* and *C. vittata*, and notes on *Cyrtandra* (Gesneriaceae) from Yapen Island, Indonesia
- 30 da Silva do Espírito Santo, Fabio, Rapini, Alessandro, Ribeiro, Patricia Luz, Liede-Schumann, Sigrid, Goyder, David J. & Fontella-Pereira, Jorge. Phylogeny of the tribe Marsdenieae (Apocynaceae), reinstatement of *Ruehssia* and the taxonomic treatment of the genus in Brazil
- 31 Book Review

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



SOMMAIRE

- SÉMÉRIA Y., GERRIET O. & LAMBERT G. : La collection de névroptères Yves Sémeria du Museum d'Histoire naturelle de Nice (France) p. 1-17
- LÓPEZ-COLÓN I. & BAHILLO DE LA PUEBLA P. : *Cebrio (Cebrio) ameliae* nov. sp. (Coleoptera, Elateridae, Elaterinae, Cebrionini) de Extremadura, oeste de España p. 19-26
- LÓPEZ-COLÓN I. : *Cebrio (Tibesia) agoizi* nov. sp. (Coleoptera, Elateridae, Elaterinae, Cebrionini), nueva especie del sur de España 27-31

Bulletin of the Botanic Gardens of Toyama

No. 24

富山県中央植物園研究報告

第 24 号



December, 2018

Botanic Gardens of Toyama

2018 年 12 月

富山県中央植物園

Contents (目 次)

Articles (原著)

Tadashi Kanemoto: Chromosome number of <i>Elatostema lineolatum</i> var. <i>majus</i> (Urticaceae) from Taiwan 兼本 正：台湾産ホソバノキミズの染色体数	1
志内利明・高橋一臣：アオキの種子発芽と発芽後の雌雄の開花特性 志内利明・魯 元学・李 景秀・管 開雲・高橋一臣・中田政司：中国雲南省 大圍山における <i>Begonia versicolor</i> の生息地と個体群に関する記録、特に 耐寒性と分布様式について Toshiaki Shiuchi, Yuanxue Lu, Jingxiu Li, Kaiyun Guan, Kazuomi Takahashi & Masashi Nakata: Notes on the habitat and population of <i>Begonia versicolor</i> on Dawei Mountain, Yunnan Province, China, with special reference to cold resistance and spatial distribution patterns	5 15
Toshinari Godo, Yoichiro Hoshino & Takaaki Oohara: Shoot propagation and regenerable callus production from meristems derived from axillary buds in <i>Prunus campanulata</i> , a subtropical tree species 神戸敏成・星野洋一郎・大原隆明：リュウキュウカンヒザクラの成長点か らのシートおよび再分化能を有するカルスの形成	27

Note (短報)

東 義詔・川住清貴・川窪伸光：富山県氷見市小境海岸で採集された漂流スゲ アマモ Yoshitsugu Azuma, Kiyotaka Kawazumi & Nobumitsu Kawakubo: Drifting plantlet of <i>Zostera caespitosa</i> collected at the cove of Kozakai Beach, Himi City, Toyama Prefecture, Japan	37
--	----

BGT Plant Chromosome Reports (富山県中央植物園植物染色体報告)

Kousuke Inaba & Masashi Nakata: Karyotypes in four <i>Ligularia</i> species of Japan 稲葉浩介・中田政司：日本産メタカラコウ属 4 種の核型	41
--	----

投稿規定 投稿票	i ii
----------------------------------	---------

Botanical Review

Volume 85 · Number 3 · Issued 3 September 2019

A Review of the Economic Botany of *Sesbania* (Leguminosae)

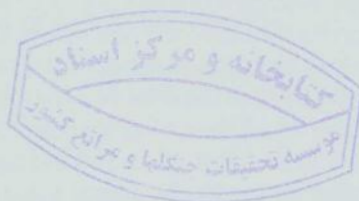
S. Bunma · H. Balslev 185

Trillium – toward Sustainable Utilization of a Biologically Distinct Genus Valued for Traditional Medicine

H.K. Chauhan · A.K. Bisht · I.D. Bhatt · A. Bhatt · D. Gallacher 252

Phytogeography and Floristic Affinities of Woody Plants in “Los Montes de María”, a Tropical Dry Forest Fragment in the Colombian Caribbean

J.D. Mercado-Gómez · F.Y. Herazo-Vitola · M.E. Morales-Puentes 273



Front Cover: Flower of *Trillium grandiflorum* (Michx.) Salisb. Photograph by Jan De Laet.

Indexed in *Current Contents*, *Index Medicus*, and *EMBASE*.

Instructions for Authors for *Botanical Review* are available at
<http://www.springer.com/12229>.

CONTENTS

New taxa and new combinations in the British flora T. C. G. RICH, A. MCVEIGH & C. A. STACE	173
Three new species of <i>Barbacenia</i> (Velloziaceae) from Tocantins, Brazil R. J. V. ALVES, A. R. GUIMARÃES, R. SADALA, M. LIRA & N. G. DA SILVA	181
Contributions to the knowledge of Cambodian Cyperaceae K. TREMETSBERGER, S. HAMEISTER, D. A. SIMPSON & K.-G. BERNHARDT	197
Typification of Sri Lankan Gesneriaceae S. RANASINGHE, D. J. MIDDLETON, H. J. ATKINS, R. MILNE & M. MÖLLER	221
Phylogeny of two African genera of Sapotaceae – <i>Englerophytum</i> and <i>Synsepalum</i> D. BORG, J. E. RICHARDSON, D. J. HARRIS, L. GAUTIER, M. HUGHES & B. MACKINDER	231
<i>Hiraea costaricensis</i> and <i>H. polyantha</i> , two new species of Malpighiaceae, and circumscription of <i>H. quapara</i> and <i>H. smilacina</i> C. ANDERSON	269
An updated checklist and a new species of <i>Begonia</i> (<i>B. rheophytica</i>) from Myanmar M. HUGHES, M. M. AUNG & K. ARMSTRONG	285
<i>Panaeolus</i> (Agaricales) from western Paraná State, South Brazil, with a description of a new species, <i>Panaeolus sylvaticus</i> A. G. S. SILVA-FILHO, C. SEGER & V. G. CORTEZ	297

The cover illustration, drawn by Mary Mendum, is of the diminutive alpine plant *Sibbaldia procumbens*, named in honour of one of the Royal Botanic Garden Edinburgh's founders, Robert Sibbald. This plant is used, in a stylised form, as the Garden's official logo.

Date of print copy publication of *Edinburgh Journal of Botany* 76(1) (pages 1–172):
21 February 2019

Cambridge Core

For further information about this journal please
go to the journal website at:
cambridge.org/ejb



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS

Volume 10

Number 3 2019

AUSTROBAILEYA

**A Journal of Plant Systematics
and
Conservation Biology**



Queensland Herbarium

Department of Environment and Science



Queensland
Government

Contents

Les Pedley (1930–2018)

Mostly about wattles: the publications of Les Pedley <i>P.I. Forster</i>	291–296
Notes on <i>Acacia</i> Mill. (Leguminosae: <i>Mimosoideae</i>), chiefly from Queensland, 6. <i>L. Pedley</i>	297–320
A taxonomic revision of Sapotaceae for mainland Australia <i>L.W. Jessup</i>	321–382
Charles James Wild (1853–1923), an ardent collector of Queensland bryophytes <i>A.J. Franks</i>	383–404
A taxonomic revision of <i>Lagenophora</i> Cass. (Asteraceae) in Australia <i>J. Wang & A.R. Bean</i>	405–442
<i>Brachychiton guymeri</i> J.A.Bever., Fensham & P.I.Forst. (Sterculiaceae), a new species from north Queensland <i>R.J. Fensham, J.A. Beveridge & P.I. Forster</i>	443–457
Three new species of <i>Corchorus</i> L. and <i>Grewia</i> L. (Spartmanniaceae / Malvaceae subfamily Grewioideae) from northern Australia, an earlier name in <i>Grewia</i> , and recircumscription of <i>Triumfetta kenneallyi</i> Halford <i>R.L. Barrett</i>	458–472
Reinstatement of <i>Ptilotus parviflorus</i> (Lindl.) F.Muell. (Amaranthaceae) <i>A.R. Bean</i>	473–479
A re-evaluation of the taxonomic status of the Australian species of <i>Arthraxon</i> Beauv. and <i>Thelepogon</i> Roth (Poaceae: Panicoideae: Andropogoneae) <i>E.J. Thompson</i>	480–505
The botanical collections of William Hann's Northern Expedition of 1872 to Cape York Peninsula, Queensland <i>J.L. Dowe & P.I. Taylor</i>	506–538
Rediscovery of the previously Extinct <i>Marsdenia araujacea</i> F.Muell. (Apocynaceae) <i>P.I. Forster</i>	539–540
<i>Dendrocnide cordata</i> (Warb. ex H.J.P.Winkl.) Chew (Urticaceae) is not present in Australia <i>A.R. Bean</i>	541–544
<i>Alangium solomonense</i> (Bloemb.) W.J.de Wilde & Duyfjes (Cornaceae), a new species record for Australia and Queensland <i>P.I. Forster</i>	545–547

GREEN Places

Issue 91 | March 2013

Growing Incredibly well





CONTENTS

Green Places

Issue 91 March 2012
ISSN: 1742-3716

Editorial GreenSpace,
Caversham Court, Church Road,
Reading, Berkshire, RG4 7AD

Editor

Kelly Caulfield
E: editorial@green-space.org.uk
T: 0118 946 9060

Designed by Apple Creative
T: 01635 521654

Advertising

E: editorial@green-space.org.uk
T: 0118 946 9060

Printed by Apple Print
T: 01635 521654

Publisher GreenSpace
Green Places is published 10 times a year by the GreenSpace, a registered charity no. 1108803.
www.green-space.org.uk

Subscriptions

Ten issues a year
UK standard rate £65
Europe, Canada & USA £76
Rest of the world £86
UK student rate £53

Subscription enquiries

World Wide Subscriptions
Unit 4, Gibbs Reed Farm, Ticehurst,
East Sussex TN5 7HE
T: +44 (0)1580 200 657
F: +44 (0)1580 200 616
admin@worldwidessubscriptions.com

Single copies and back issues
UK and Eire £7.50, Overseas £8.50.
All prices include postage. Cheques payable in sterling to VVWS.

Copyright GreenSpace © 2013.
All rights reserved. The views expressed in this journal are those of the contributors and not necessarily those of GreenSpace.

Green Places raises awareness of environmental, social, cultural and economic factors in the creation, management and use of public space. It aims to stimulate debate, promote best practice and create a forum for the exchange of information between all those with an interest in public space.

page
02

Viewfinder

World's first rotating air gardens debut in Melbourne

page
04

News

What a difference a growing space makes p5
Exclusive behind the scenes tours of Queen Elizabeth Olympic Park p6
Community orchards bud p7
Bringing tasty produce to thousands p8
Horticulture grows on the National Curriculum p9
£20m to help conserve and protect UK's precious landscapes p10
A What? An Edible Bus Stop p11
Community gardens & parks feature in established open garden squares weekend p12
Dating agency for gardens and growers p13
Piccadilly People stand up against the wall p14
The big dig day p15

Front cover image: High school students growing at Walsden - see page 30 for the whole story.

page
16

On Location

Penllergare Valley Woods:
A paradise regained p16

The healing nature of Martineau Gardens p18

Harton Quays Park wins sustainability award p20

page
23

Highlight

Love Parks p23
Friends of ours p25

FEATURES

page
26

Green future

page
30

What an incredible edible life

page
36

Bringing life back into old overgrown sites

page
40

Living woodlands

page
44

Growing food, growing skills



GreenSpace



Find us on Facebook and Twitter!

Volume 152, number 1 (2019)

PLANT ECOLOGY and EVOLUTION

Contents

EDITORIALS

- 3 N. Beau & E. Robbrecht – *Plant Ecology and Evolution* becomes Open Access with reinforced team
5 E. Robbrecht & N. Beau – *Plant Ecology and Evolution*: contribution to biodiversity conservation

CHECKLIST

- 8 V. Droissart, O. Lachenaud, G. Dauby, S. Dessein, G. Kamdem, C. Nguembou K., M. Simo-Droissart, T. Stévert, H. Taedoumg & B. Sonké – Mine versus Wild: a plant conservation checklist of the rich Iron-Ore Ngovayang Massif Area (South Cameroon)

REGULAR PAPERS

- 30 M. Serna-González, L.E. Urrego-Giraldo, N.W. Osorio & D. Valencia-Ríos – Mycorrhizae: a key interaction for conservation of two endangered Magnolias from Andean forests
41 A.-P. Gorel, J. Duminil, J.-L. Doucet & A. Fayolle – Ecological niche divergence associated with species and populations differentiation in *Erythrophleum* (Fabaceae, Caesalpinioideae)
53 L. Menini Neto, C. van den Berg & R. Campostrini Forzza – Linear and geometric morphometrics as tools to resolve species circumscription in the *Pseudolaelia vellozicola* complex (Orchidaceae, Laeliinae)
68 R. Matias, M.T. Furtado, S.B. Rodrigues & H. Consolaro – Floral resource availability of *Dicliptera squarrosa* (Acanthaceae) and its dependence on hummingbirds for fruit formation in a forest fragment of Central Brazil

SHORT COMMUNICATIONS

- 78 P. Wester – First observations of nectar-drinking lizards on the African mainland
84 P.G. Delprate & J.G. Jardim – *Amaioua longipedicellata* (Rubiaceae, Gardenieae), a new species from the Brazilian Atlantic coast

continued inside

BE ISSN 0457-4184

LEJEUNIA

REVUE DE BOTANIQUE

Nouvelle série N° 198

Décembre 2018

Sara MAROSKE, Susan JANSON and Tom W. MAY

JEAN-BAPTISTE BORY DE SAINT-VINCENT'S SET
OF *PLANTAE CRYPTOGAMICAE ARDUENNA* AND THE
IMPORTANCE OF MENTORS AND MODESTY
IN MARIE-ANNE LIBERT'S CRYPTOGAMIC CAREER

LES ÉDITIONS DE LEJEUNIA

Université de Liège, Institut de Botanique, B. 22, B-4000 Liège (Belgique)