

ANNALES REI BOTANICAE

PHYTON



VOL. 58 | FASC. 2 | 2019

FOUNDED IN 1948 BY PROF. DR. F. WEBER AND PROF. DR. F.J. WIDDER, UNIVERSITY OF GRAZ, AUSTRIA



B VERLAG
BERGER

PHYTON (Horn, Austria)

The journal PHYTON was established in 1948 by Prof. Dr. Friedl WEBER and Prof. Dr. Felix J. WIDDER, the heads of the former Institutes of Plant Physiology and of Botany at the University of Graz. Papers from all fields of plant sciences are still considered for publication in PHYTON.

From volume 57 onwards, all research contributions will be published in English. Manuscripts should be submitted to the managing editor, who will confirm receipt and forward every manuscript to an editor of our editorial board (unless stated otherwise, the editors are affiliated with the Institute of Biology, University of Graz):

Managing editor:

Christian SCHEUER <christian.scheuer@uni-graz.at>

Editors for plant physiology, anatomy, biochemistry, autecology and related fields

Helmut GUTTENBERGER

Alexandra JAMMER

Maria MÜLLER

Edith STABENTHEINER

Editors for plant systematics, evolution, morphology, geobotany and related fields

Anton DRESCHER

Nejc JOGAN (Biotechnical Faculty, University of Ljubljana)

Michael PINTER (Universalmuseum Joanneum, Graz)

Wolfgang SCHÜHLY

Urban ŠILC (Jovan Hadži Institute of Biology, SAZU, Ljubljana)

The authors are requested to consult the 'Instructions for contributors' at
<<http://botanik.uni-graz.at/de/phyton/phyton-instructions-for-contributors/>>
or at <http://www.verlag-berger.at/fileadmin/media_data/ebooks/Phyton-57-14-Scheuer.pdf>
(or in volume 57, p. 143–145)

Manuscripts, proofs and correspondence concerning editorial matter can also be directed to
Managing Editor PHYTON, Holteigasse 6, 8010 Graz (Austria, Europe)

Cover illustration (© Walter KNIRSCH): *Rhodocodon giganteus* ined. (*Hyacinthaceae*). Seed in mature capsule (left) and seeds in raphal and longitudinal view (right). Scale bars = 1 cm.

Beginning with PHYTON Volume 57, the articles are also published *instant online*.

Subscription orders and other business communication should be directed to the publisher

VERLAG FERDINAND BERGER & SÖHNE GES.M.B.H.

Wiener Straße 80, 3580 Horn (Austria, Europe) <verlag@berger.at>

Beginning with PHYTON Volume 49, pdf files of single articles can be purchased at
<<http://www.verlag-berger.at/e-books/phyton.html>>

PHYTON Volume 1–48 (1948–2008) are accessible at the literature database of the
'Biologiezentrum' in Linz at
<http://www.zobodat.at/publikation_series.php?id=6793>

Indexed/abstracted in Current Contents, Science Citation Index, Biological Abstracts and
Current Advances in Plant Science

PHYTON

ANNALES REI BOTANICAE



VOL. 58, FASC. 2, 2018–2019

Alle Rechte vorbehalten
© 2019 by Verlag Ferdinand Berger & Söhne GesmbH, 3580 Horn, Österreich
www.verlag-berger.at

www.phyton.at

VERLAG FERDINAND BERGER, HORN, AUSTRIA

New taxa, new combinations, typifications

<i>Caluera napoensis</i> SZLACH., KOLAN. & MYSTKOWSKA, spec. nova (<i>Orchidaceae</i>)	128
<i>Gomesa kleinii</i> SZLACH., CHIRON & KOLAN., spec. nova (<i>Orchidaceae</i>)	124
<i>Pinguicula laeana</i> SPETA & F. FUCHS, validation (<i>Lentibulariaceae</i>)	163
<i>Ponthieva napoensis</i> SZLACH., KOLAN. & A. EICHMANN, spec. nova (<i>Orchidaceae</i>)	132
<i>Spiraea canescens</i> D. DON var. <i>oblanceolata</i> REHDER, lectotypification (<i>Rosaceae</i>)	194
<i>Spiraea cardotiana</i> BUSINSKÝ, spec. nova (<i>Rosaceae</i>)	192
<i>Spiraea flexuosa</i> FISCH. ex CAMBESS., lectotypification (<i>Rosaceae</i>)	200
<i>Spiraea flexuosa</i> FISCH. ex CAMBESS. var. <i>pubescens</i> LIU, lectotypification (<i>Rosaceae</i>)	203
<i>Spiraea schochiana</i> REHDER, lectotypification (<i>Rosaceae</i>)	194
<i>Spiraea sericeoides</i> BUSINSKÝ, spec. nova (<i>Rosaceae</i>)	186
<i>Spiraea turczaninowii</i> BUSINSKÝ, nom. nov. (for <i>S. pubescens</i> TURCZ.) and lectotypification (<i>Rosaceae</i>) ..	202
<i>Spiraea wilsonii</i> DUTHIE ex J. H. VEITCH, lectotypification (<i>Rosaceae</i>)	197
<i>Spiraea wilsonii</i> DUTHIE ex J. H. VEITCH var. <i>stenophylla</i> BUSINSKÝ, var. nova (<i>Rosaceae</i>)	200
<i>Viola cassinensis</i> STROBL subsp. <i>lucana</i> SILLETTI, PERRINO, WAGENSOMMER & ERBEN, subsp. nova (<i>Violaceae</i>)	112

CONTENTS

ZECHMANN B. & MÜLLER M. 2018. Rapid sample preparation of <i>Nicotiana tabacum</i> leaves for scanning and transmission electron microscopy	103
PERRINO E. V., SILLETTI G. N., ERBEN M. & WAGENSOMMER R. P. 2018. <i>Viola cassinensis</i> subsp. <i>lucana</i> (<i>Violaceae</i>), a new subspecies from the Lucanian Apennine, southern Italy	109
URBANAVICHUS G. P. & URBANAVICHENE I. N. 2018. Lichens and lichenicolous fungi of terricolous habitats in alpine-nival belts of Mount Elbrus (North Caucasus, Russia)	117
SZLACHETKO D. L., CHIRON G. & KOLANOWSKA M. 2018. A new species of <i>Gomesa</i> (<i>Orchidaceae-Oncidiinae</i>) from southern Brazil	123
SZLACHETKO D. L., KOLANOWSKA M. & MYSTKOWSKA K. 2018. Notes on the genus <i>Caluera</i> (<i>Orchidaceae</i>) with description of a new species	127
SZLACHETKO D. L., KOLANOWSKA M. & EICHMANN A. 2018. A new species of <i>Ponthieva</i> (<i>Orchidaceae-Spiranthoideae</i>) from northern Ecuador	131
Ao C.-Q. 2018. Double fertilization in <i>Zephyranthes candida</i> , with special notes on the second fertilization and the behavior of the primary endosperm nucleus	135
BRUDERMANN A., MARTÍNEZ-AZORÍN M., KNIRSCH W. & WETSCHNIG W. 2018. Seed morphology of <i>Rhodocodon</i> (<i>Hyacinthaceae</i>) and its systematic implications	139
NAWROT-CHORABIK K., WOODWARD S. & GRAD B. 2019. Influence of heavy metal stress on embryogenic callus tissues of <i>Abies nordmanniana</i> : physiological and biochemical responses	155
SPETA F. † (VITEK E. & SPETA E., eds.) 2018. Validation of <i>Pinguicula laeana</i> (<i>Lentibulariaceae</i>), a name of an already described species	163
SILVEIRA C. E. S., FUKUDA W. S., PALHARES D., CURY N. F. & PEREIRA L. A. R. 2018. A micropropagation protocol for the domestication of <i>Jacaranda ulei</i> (<i>Bignoniaceae</i>)	165
HASSANEIN A. M., FAHEED F. A., SALEM J. M. & EL-NAGISH A. A. 2018. Gene expression and adventitious root formation on auxin containing medium as influenced by cytokinin type during the multiplication stage in micropropagation of moringa	175
BUSINSKÝ R. 2019. Taxonomic novelties in the genus <i>Spiraea</i> (<i>Rosaceae-Amygdaloideae-Spiraeae</i>) in Asia	185
Book review	205

CONTENTS

Ao C.-Q. 2018. Double fertilization in <i>Zephyranthes candida</i> , with special notes on the second fertilization and the behavior of the primary endosperm nucleus ...	135
BRUDERMANN A., MARTÍNEZ-AZORÍN M., KNIRSCH W. & WETSCHNIG W. 2018. Seed morphology of <i>Rhodocodon</i> (<i>Hyacinthaceae</i>) and its systematic implications	139
BUSINSKÝ R. 2019. Taxonomic novelties in the genus <i>Spiraea</i> (<i>Rosaceae-Amygdaloidae-Spiraeae</i>) in Asia.....	185
HASSANEIN A. M., FAHEED F. A., SALEM J. M. & EL-NAGISH A. A. 2018. Gene expression and adventitious root formation on auxin containing medium as influenced by cytokinin type during the multiplication stage in micropropagation of moringa	175
NAWROT-CHORABIK K., WOODWARD S. & GRAD B. 2019. Influence of heavy metal stress on embryogenic callus tissues of <i>Abies nordmanniana</i> : physiological and biochemical responses	155
PERRINO E. V., SILLETTI G. N., ERBEN M. & WAGENSOMMER R. P. 2018. <i>Viola cassinensis</i> subsp. <i>lucana</i> (<i>Violaceae</i>), a new subspecies from the Lucanian Apennine, southern Italy	109
SILVEIRA C. E. S., FUKUDA W. S., PALHARES D., CURY N. F. & PEREIRA L. A. R. 2018. A micropropagation protocol for the domestication of <i>Jacaranda ulei</i> (<i>Bignoniaceae</i>)	165
SPETA F. † (VITEK E. & SPETA E., eds.) 2018. Validation of <i>Pinguicula laeana</i> (<i>Lentibulariaceae</i>), a name of an already described species	163
SZLACHETKO D. L., CHIRON G. & KOLANOWSKA M. 2018. A new species of <i>Gomesa</i> (<i>Orchidaceae-Oncidiinae</i>) from southern Brazil	123
SZLACHETKO D. L., KOLANOWSKA M. & EICHMANN A. 2018. A new species of <i>Ponthieva</i> (<i>Orchidaceae-Spiranθοideae</i>) from northern Ecuador	131
SZLACHETKO D. L., KOLANOWSKA M. & MYSTKOWSKA K. 2018. Notes on the genus <i>Calu- era</i> (<i>Orchidaceae</i>) with description of a new species	127
URBANAVICHUS G. P. & URBANAVICHENE I. N. 2018. Lichens and lichenicolous fungi of terricolous habitats in alpine-nival belts of Mount Elbrus (North Caucasus, Russia)	117
ZECHMANN B. & MÜLLER M. 2018. Rapid sample preparation of <i>Nicotiana tabacum</i> leaves for scanning and transmission electron microscopy	103
Book review	205