

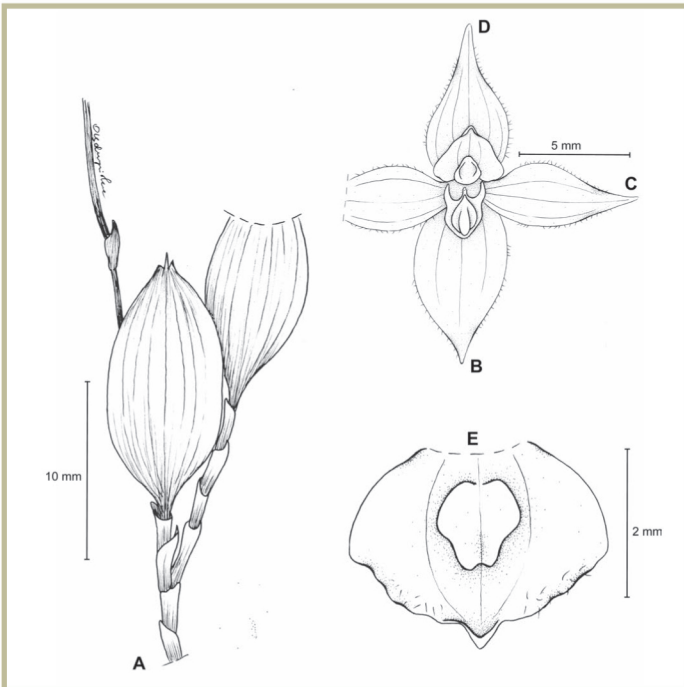
ANNALES REI BOTANICAE

# PHYTON



VOL. 64-65 | 2024-2025

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 are 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](mailto:christian.scheuer@uni-graz.at)>

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

Alexandra ROTH

Maria MÜLLER

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 'Information and Instructions for Contributors' at  
< <https://biologie.uni-graz.at/de/ueber-das-institut/phyton> >

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

Cover illustration: Line drawings of the South American orchid *Brachionidium ramiro-medinae* (© Natalia OŁĘDRZYŃSKA, top left); inflorescences of *Spiraea salicifolia*, the most widespread species of the genus (© Roman BUSINSKÝ, top right); inflorescence of *Anthyllis vulneraria* subsp. *baldensis* (© Christian ZIDORN, bottom left); densely crowded fruitbodies (apothecia) of the crustose lichen *Rinodina roscida* (© Peter O. BILOVITZ, bottom right).

**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](mailto:verlag@berger.at)>

Beginning with PHYTON Volume 49, pdf files of single articles can be purchased at  
<<https://www.verlag-berger.at/?listview&link=0323000>>

PHYTON Volumes 1–52 (1948–2012) are accessible with *open access*  
at the literature database of the 'Biologiezentrum' in Linz at  
<[http://www.zobodat.at/publikation\\_series.php?id=6793](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

## CONTENTS

BILOVITZ P. O. & MAYRHOFER H. 2025. The lichen genus <i>Rinodina</i> ( <i>Physciaceae</i> ) in the herbarium of the University of Graz (GZU) .....	23
BUSINSKÝ R. 2025. Taxonomic novelties in the genus <i>Spiraea</i> ( <i>Rosaceae</i> ) .....	53
BUSINSKÝ R. 2025. Annotated world taxonomic checklist of the genus <i>Spiraea</i> ( <i>Rosaceae</i> ) .....	63
KOLANOWSKA M. & SZLACHETKO D. L. 2025. <i>Brachionidium ramiro-medinae</i> spec. nova ( <i>Orchidaceae-Pleurothallidinae</i> ) from the Northwestern Andes .....	1
OSMENDA M., LATOWSKI D. & NAWROT-CHORABIK K. 2026. The influence of mechanical and physiological methods on the breaking of dormancy of European ash ( <i>Fraxinus excelsior</i> ) seeds and the growth of saplings under <i>in vivo</i> conditions .....	123
WALLNÖFER B. 2025. A revision of neotropical <i>Diospyros</i> ( <i>Ebenaceae</i> ): part 17 .....	7
ZENNOUCHE T., AMARA M., BIORET F., MERIOUA S. M., MEGHRAOUI M. & REGAGBA M. 2026. Contribution to the study of vegetation in the Zarifet forest (Algeria) .....	139
ZIDORN C. 2025. Annotated checklist of <i>Anthyllis vulneraria</i> L. s.l. ( <i>Fabaceae, Faboideae</i> ) .....	35

# PHYTON

## ANNALES REI BOTANICAE



VOL. 64–65, 2024–2025  
Printed volume published 31 Mar 2026

Alle Rechte vorbehalten  
© 2026 by Verlag Ferdinand Berger & Söhne GesmbH, 3580 Horn, Österreich  
[www.verlag-berger.at](http://www.verlag-berger.at)

[www.phyton.at](http://www.phyton.at)

VERLAG FERDINAND BERGER, HORN, AUSTRIA

## CONTENTS

KOLANOWSKA M. & SZLACHETKO D. L. 2025. <i>Brachionidium ramiro-medinae</i> spec. nova ( <i>Orchidaceae-Pleurothallidinae</i> ) from the Northwestern Andes .....	1
WALLNÓFER B. 2025. A revision of neotropical <i>Diospyros</i> ( <i>Ebenaceae</i> ): part 17 .....	7
BILOVITZ P. O. & MAYRHOFER H. 2025. The lichen genus <i>Rinodina</i> ( <i>Physciaceae</i> ) in the herbarium of the University of Graz (GZU) .....	23
ZIDORN C. 2025. Annotated checklist of <i>Anthyllis vulneraria</i> L. s.l. ( <i>Fabaceae, Faboideae</i> ) .....	35
BUSINSKÝ R. 2025. Taxonomic novelties in the genus <i>Spiraea</i> ( <i>Rosaceae</i> ) .....	53
BUSINSKÝ R. 2025. Annotated world taxonomic checklist of the genus <i>Spiraea</i> ( <i>Rosaceae</i> ) .....	63
OSMENDA M., LATOWSKI D. & NAWROT-CHORABIK K. 2026. The influence of mechanical and physiological methods on the breaking of dormancy of European ash ( <i>Fraxinus excelsior</i> ) seeds and the growth of saplings under <i>in vivo</i> conditions .....	123
ZENNOUCHE T., AMARA M., BIORET F., MERIOUA S. M., MEGHRAOUI M. & REGAGBA M. 2026. Contribution to the study of vegetation in the Zarifet forest (Algeria) .....	139

## New taxa, new combinations, typifications

<i>Anthyllis vulneraria</i> subsp. <i>adriatica</i> (BECK) ZIDORN comb. nova et stat. nov. ....	38
<i>Anthyllis vulneraria</i> subsp. <i>apennina</i> (F. CONTI & BARTOLUCCI) ZIDORN comb. nova et stat. nov. ....	39
<i>Anthyllis vulneraria</i> subsp. <i>baltica</i> (JUZ. ex Z. V. KLOCHKOVA) ZIDORN comb. nova et stat. nov. ....	40
<i>Anthyllis vulneraria</i> subsp. <i>langei</i> (JALAS) ZIDORN stat. nov. ....	42
<i>Anthyllis vulneraria</i> subsp. <i>lapponica</i> var. <i>danica</i> (LAMPINEN) ZIDORN comb. nova et stat. nov. ....	43
<i>Anthyllis vulneraria</i> subsp. <i>lemanniana</i> (LOWE) ZIDORN comb. nova et stat. nov. ....	43
<i>Anthyllis vulneraria</i> subsp. <i>tricolor</i> (VUK.) ZIDORN comb. nova et stat. nov. ....	46
<i>Brachionidium ramiro-medinae</i> KOLAN. & SZLACH., spec. nova .....	2
<i>Diospyros dichroa</i> SANDWITH, lectotypification .....	8
<i>Spiraea acutifolia</i> WILLD., lectotypification .....	85
<i>Spiraea aemiliana</i> C. K. SCHNEID. var. <i>glabra</i> H. HARA, lectotypification .....	73
<i>Spiraea aemulans</i> REHDER, lectotypification .....	100
<i>Spiraea alba</i> DU ROI, lecto- and epitypification .....	68
<i>Spiraea alpina</i> PALL., lecto- and epitypification .....	69
<i>Spiraea alpina</i> var. <i>altaica</i> MAXIM., lectotypification .....	69
<i>Spiraea alpina</i> var. <i>tianschanica</i> (POJARK.) BUSINSKÝ comb. nova et stat. nov., lectotypification .....	53
<i>Spiraea ambigua</i> PALL., lectotypification .....	85
<i>Spiraea amena</i> RAF., lectotypification .....	89
<i>Spiraea anomala</i> BATALIN, lectotypification .....	71
<i>Spiraea anomala</i> var. <i>laeta</i> (REHDER) BUSINSKÝ comb. nova et stat. nov., lectotypification .....	53
<i>Spiraea aquilegifolia</i> PALL., lecto- and epitypification .....	71
<i>Spiraea aquilegifolia</i> var. <i>chailarensis</i> (LIU) BUSINSKÝ, comb. nova et stat. nov. ....	54
<i>Spiraea atemnophylla</i> H. LÉV., lectotypification .....	105
<i>Spiraea baldshuanica</i> B. FEDTSCH., lectotypification .....	72
<i>Spiraea banatica</i> JANKA, lectotypification .....	77
<i>Spiraea beauverdiana</i> C. K. SCHNEID., lectotypification .....	73
<i>Spiraea belgica</i> DUMORT., lectotypification .....	76
<i>Spiraea bella</i> SIMS, lecto- and epitypification .....	72
<i>Spiraea bella</i> [var.] <i>paniculata</i> REGEL, lectotypification .....	72
<i>Spiraea betulifolia</i> PALL., lecto- and epitypification .....	72
<i>Spiraea betulifolia</i> var. <i>aemiliana</i> (C. K. SCHNEID.) KOIDZ., lectotypification .....	73
<i>Spiraea betulifolia</i> var. <i>ajanensis</i> C. K. SCHNEID., lectotypification .....	72
<i>Spiraea betulifolia</i> var. <i>concolor</i> NAKAI ex H. HARA, lectotypification .....	73
<i>Spiraea betulifolia</i> var. <i>rosea</i> A. GRAY, lectotypification .....	101
<i>Spiraea betulifolia</i> var. <i>sachalinensis</i> H. HARA, lectotypification .....	73
<i>Spiraea betulifolia</i> var. <i>stevenii</i> (C. K. SCHNEID.) BUSINSKÝ, comb. nova, neotypification .....	54
<i>Spiraea billardii</i> HÉRINCQ, lectotypification .....	107
<i>Spiraea blumei</i> G. DON, lectotypification .....	74
<i>Spiraea blumei</i> var. <i>latipetala</i> HEMSL., neotypification .....	74
<i>Spiraea blumei</i> var. <i>microphylla</i> REHDER, lectotypification .....	103
<i>Spiraea blumei</i> var. <i>pubicarpa</i> W. C. CHENG, lectotypification .....	74
<i>Spiraea blumei</i> var. <i>rotundifolia</i> HEMSL., lectotypification .....	83
<i>Spiraea boissieri</i> C. K. SCHNEID., lectotypification .....	74
<i>Spiraea bracteata</i> HOOK. f., lectotypification .....	95
<i>Spiraea brahuica</i> BOISS., lectotypification .....	74
<i>Spiraea brahuica</i> var. <i>pilosa</i> (FRANCH.) BUSINSKÝ, comb. nova et stat. nov., lectotypification .....	54
<i>Spiraea brevipes</i> BORBÁS, lectotypification .....	86
<i>Spiraea calcicola</i> W. W. SM., lectotypification .....	75
<i>Spiraea callosa</i> THUNB. [var.] <i>glabra</i> REGEL, lectotypification .....	87

<i>Spiraea callosa</i> [var.] <i>parviflora</i> REGEL, lectotypification .....	87
<i>Spiraea callosa</i> [var.] <i>pubescens</i> REGEL, lectotypification .....	87
<i>Spiraea cana</i> WALDST. & KIT., lecto- and epitypification .....	75
<i>Spiraea cana</i> var. <i>mollis</i> BECK, lectotypification .....	58
<i>Spiraea cana</i> var. <i>typica</i> BECK, lectotypification .....	75
<i>Spiraea canescens</i> D. DON, neotypification .....	75
<i>Spiraea canescens</i> var. <i>sulphurea</i> BATALIN, lectotypification .....	76
<i>Spiraea cavanillesii</i> GAND., lectotypification .....	86
<i>Spiraea chamaedryfolia</i> L., new lectotypification .....	76
<i>Spiraea chamaedryfolia</i> var. <i>pubescens</i> H. HARA, lectotypification .....	77
<i>Spiraea chinensis</i> MAXIM., lecto- and epitypification .....	77
<i>Spiraea</i> × <i>chionobia</i> BUSINSKÝ, hybr. nova .....	58
<i>Spiraea confusa</i> REGEL & KÖRN. var. <i>subglabra</i> REGEL, neotypification .....	91
<i>Spiraea convexa</i> SUKSD., lectotypification .....	109
<i>Spiraea corymbosa</i> RAF., lecto- and epitypification .....	78
<i>Spiraea crenata</i> L. subsp. <i>parvifolia</i> (PAU) ROMO, lectotypification .....	79
<i>Spiraea crenata</i> var. <i>hispanica</i> WILLD., lectotypification .....	91
<i>Spiraea crenata</i> var. <i>homophylla</i> SCHUR, neotypification .....	78
<i>Spiraea crenata</i> var. <i>sublobata</i> REGEL & HERDER, lectotypification .....	105
<i>Spiraea crenata</i> PALL., lectotypification .....	78
<i>Spiraea crenifolia</i> C. A. MEY., lectotypification .....	85
<i>Spiraea crenifolia</i> var. <i>capitata</i> TRAUTV., lectotypification .....	78
<i>Spiraea crenifolia</i> var. <i>pallasiana</i> MAXIM., lectotypification .....	79
<i>Spiraea cuneifolia</i> SENNEN & ELÍAS, lectotypification .....	86
<i>Spiraea dahurica</i> (RUPR.) MAXIM., new lectotypification .....	79
<i>Spiraea dasyantha</i> BUNGE, lectotypification .....	79
<i>Spiraea dasyantha</i> var. <i>angustifolia</i> YATABE, lectotypification .....	94
<i>Spiraea dasyantha</i> var. <i>wawrana</i> C. K. SCHNEID., lectotypification .....	79
<i>Spiraea decumbens</i> W. D. J. KOCH, lectotypification .....	79
<i>Spiraea decumbens</i> var. <i>tomentosa</i> POECH, neotypification .....	79
<i>Spiraea diversifolia</i> DUNN, lectotypification .....	86
<i>Spiraea douglasii</i> HOOK., lectotypification .....	80
<i>Spiraea douglasii</i> var. <i>menziesii</i> (HOOK.) C. PRESL, lectotypification .....	80
<i>Spiraea duthieana</i> ZINSERL., lectotypification .....	86
<i>Spiraea</i> × <i>expectata</i> BUSINSKÝ, hybr. nova .....	56
<i>Spiraea fauriana</i> C. K. SCHNEID., lectotypification .....	81
<i>Spiraea flabellata</i> BERTOL. ex GUSS., lectotypification .....	85
<i>Spiraea fritschiana</i> C. K. SCHNEID. var. <i>latifolia</i> LIU, lectotypification .....	81
<i>Spiraea fulvescens</i> REHDER, lectotypification .....	90
<i>Spiraea glabrata</i> LANGE, lectotypification .....	87
<i>Spiraea glomerata</i> RAF., lectotypification .....	103
<i>Spiraea gracilis</i> MAXIM., lecto- and epitypification .....	82
<i>Spiraea grandiflora</i> G. LODD., lectotypification .....	98
<i>Spiraea hacquetii</i> FENZL & K. KOCH, lectotypification .....	79
<i>Spiraea hayatae</i> KOIDZ. var. <i>pubescens</i> KOIDZ., lectotypification .....	94
<i>Spiraea helleri</i> RYDB., lectotypification .....	101
<i>Spiraea henryi</i> HEMSL., lectotypification .....	82
<i>Spiraea henryi</i> var. <i>integrifolia</i> BATALIN, lectotypification .....	107
<i>Spiraea hirsuta</i> (HEMSL.) C. K. SCHNEID., lectotypification .....	83
<i>Spiraea hirsuta</i> var. <i>turczaninowii</i> (BUSINSKÝ) BUSINSKÝ, comb. nova et stat. nov. ....	54
<i>Spiraea hydrophila</i> SUKSD., lectotypification .....	109
<i>Spiraea hypericifolia</i> L. subsp. <i>kotschyana</i> (BOISS.) GLADKOVA, lectotypification .....	86
<i>Spiraea hypericifolia</i> subsp. <i>obovata</i> (WALDST. & KIT. ex WILLD.) H. HUBER, lectotypification .....	86
<i>Spiraea hypericifolia</i> var. <i>acuta</i> SER., lectotypification .....	85
<i>Spiraea hypericifolia</i> var. <i>heterophylla</i> SOMMIER & LEVIER, lectotypification .....	86
<i>Spiraea hypericifolia</i> var. <i>latifolia</i> C. A. MEY. & BUNGE, lectotypification .....	78
<i>Spiraea hypericifolia</i> var. <i>plukenetiana</i> SER., lectotypification .....	85

<i>Spiraea hypoleuca</i> DUNN, lectotypification .....	86
<i>Spiraea idahoensis</i> A. NELSON, lectotypification .....	80
<i>Spiraea japonica</i> L. f. var. <i>formosana</i> (HAYATA) MASAM., lectotypification .....	88
<i>Spiraea japonica</i> var. <i>ibukiensis</i> MAKINO, lectotypification .....	87
<i>Spiraea japonica</i> var. <i>ovatifolia</i> KOIDZ., lectotypification .....	87
<i>Spiraea japonica</i> var. <i>parvifolia</i> (KOIDZ.) KITAM., lectotypification .....	87
<i>Spiraea jiangxiensis</i> Z. X. YU, neotypification .....	76
<i>Spiraea laeta</i> REHDER var. <i>subpubescens</i> REHDER, lectotypification .....	71
<i>Spiraea laeta</i> var. <i>tenuis</i> REHDER, lectotypification .....	71
<i>Spiraea latifolia</i> (AITON) BORKH., lectotypification .....	89
<i>Spiraea latifolia</i> var. <i>septentrionalis</i> FERNALD, lectotypification .....	89
<i>Spiraea lichiangensis</i> W. W. SM., lectotypification .....	90
<i>Spiraea limprichtii</i> J. KRAUSE, lectotypification .....	71
<i>Spiraea lucida</i> DOUGLAS ex GREENE, lectotypification .....	90
<i>Spiraea magellanica</i> POIR., lectotypification .....	75
<i>Spiraea maximowicziana</i> C. K. SCHNEID., lectotypification .....	83
<i>Spiraea media</i> SCHMIDT, lecto- and epitypification .....	90
<i>Spiraea media</i> var. <i>glabrescens</i> SIMONK., lectotypification .....	91
<i>Spiraea media</i> var. <i>rotundifolia</i> G. NICHOLSON, lectotypification .....	94
<i>Spiraea microgyna</i> NAKAI var. <i>velutina</i> NAKAI, lectotypification .....	81
<i>Spiraea microphylla</i> SENNEN & ELÍAS, lectotypification .....	86
<i>Spiraea</i> × <i>mollissima</i> BUSINSKÝ, hybr. nova .....	58
<i>Spiraea monbetsusensis</i> FRANCH., lectotypification .....	91
<i>Spiraea mongolica</i> MAXIM. var. <i>pubescens</i> Y. Z. ZHAO & T. J. WANG, lectotypification .....	89
<i>Spiraea nankaiensis</i> NAKAI, lectotypification .....	94
<i>Spiraea nervosa</i> FRANCH. & SAV., lectotypification .....	94
<i>Spiraea nipponica</i> MAXIM. var. <i>oblanceolata</i> NAKAI, lectotypification .....	95
<i>Spiraea</i> × <i>notha</i> ZABEL, neotypification .....	60
<i>Spiraea oblongifolia</i> WALDST. & KIT., lecto- and epitypification .....	91
<i>Spiraea obovata</i> RAF., lectotypification .....	89
<i>Spiraea obtusa</i> NAKAI, lectotypification .....	74
<i>Spiraea ovalis</i> REHDER, lectotypification .....	95
<i>Spiraea papillosa</i> REHDER, lectotypification .....	95
<i>Spiraea parvifolia</i> BERTOL., lectotypification .....	82
<i>Spiraea polonica</i> BLOCKI, lectotypification .....	91
<i>Spiraea prattii</i> C. K. SCHNEID., lectotypification .....	109
<i>Spiraea prostrata</i> SCHUR, lectotypification .....	76
<i>Spiraea prunifolia</i> SIEBOLD & ZUCC. var. <i>hupehensis</i> (REHDER) REHDER, lectotypification .....	97
<i>Spiraea prunifolia</i> var. <i>integrifolia</i> DUNN, lectotypification .....	97
<i>Spiraea prunifolia</i> var. <i>pseudoprunifolia</i> (HAYATA ex NAKAI) H. L. LI, lectotypification .....	97
<i>Spiraea prunifolia</i> var. <i>simpliciflora</i> (NAKAI) NAKAI, lectotypification .....	97
<i>Spiraea pubescens</i> CAV., lectotypification .....	91
<i>Spiraea pubescens</i> TURCZ. var. <i>hypoleuca</i> NAKAI, lectotypification .....	83
<i>Spiraea pyramidata</i> GREENE, lectotypification .....	109
<i>Spiraea reevesiana</i> LINDL., lectotypification .....	76
<i>Spiraea ribisoidea</i> KOIDZ. var. <i>pubescens</i> KOIDZ., lectotypification .....	108
<i>Spiraea roseata</i> RYDB., lectotypification .....	80
<i>Spiraea salicifolia</i> L. var. <i>brevifolia</i> TRAUTV. & C. A. MEY., lectotypification .....	83
<i>Spiraea salicifolia</i> var. <i>major</i> PALL., lectotypification .....	98
<i>Spiraea salicifolia</i> var. <i>minor</i> PALL., lecto- and epitypification .....	100
<i>Spiraea salicifolia</i> var. <i>oligodonta</i> T. T. YU, lectotypification .....	98
<i>Spiraea sargentiana</i> REHDER, lectotypification .....	100
<i>Spiraea sheikhii</i> H. ZARE, neotypification .....	101
<i>Spiraea siccanca</i> (W. W. SM.) REHDER, lectotypification .....	101
<i>Spiraea sikokualpina</i> KOIDZ., lectotypification .....	108
<i>Spiraea sikokualpina</i> var. <i>glabra</i> KOIDZ., lectotypification .....	74
<i>Spiraea simplex</i> GREENE, lectotypification .....	69

<i>Spiraea sinobrahuica</i> W. W. SM., lectotypification .....	107
<i>Spiraea sinobrahuica</i> var. <i>aridicola</i> W. W. SM., lectotypification .....	107
<i>Spiraea splendens</i> BAUMANN ex K. KOCH, neotypification .....	101
<i>Spiraea subcanescens</i> RYDB., lectotypification .....	109
<i>Spiraea subcordata</i> LENNÉ & K. KOCH, neotypification .....	101
<i>Spiraea subrotundifolia</i> PANIGRAHI & K. M. PUROHIT, lectotypification .....	103
<i>Spiraea subvillosa</i> RYDB., lectotypification .....	109
<i>Spiraea tarokoensis</i> HAYATA, lectotypification .....	103
<i>Spiraea tatakaensis</i> I. S. CHEN, lecto- and epitypification .....	103
<i>Spiraea tatewakii</i> KITAGAWA, lectotypification .....	103
<i>Spiraea thibetica</i> BUREAU & FRANCH., lectotypification .....	100
<i>Spiraea tomentulosa</i> RYDB., lectotypification .....	109
<i>Spiraea tortuosa</i> REHDER, lectotypification .....	107
<i>Spiraea trilobata</i> L. var. <i>pubescens</i> REGEL, lectotypification .....	74
<i>Spiraea ulmifolia</i> SCOP., lectotypification .....	76
<i>Spiraea veitchii</i> HEMSL., lectotypification .....	105
<i>Spiraea versifolia</i> RAF., lectotypification .....	76
<i>Spiraea virginiana</i> BRITTON, lectotypification .....	105
<i>Spiraea virginiana</i> var. <i>serrulata</i> REHDER, lectotypification .....	107
<i>Spiraea yunnanensis</i> FRANCH., lectotypification .....	107
<i>Spiraea zabeliana</i> C. K. SCHNEID., lectotypification .....	72

New syntaxa

—