Current Natural Sciences







Current Natural Sciences



Chinese Plants Names Index 2010–2017

Cheng DU and Jin-shuang MA

The first two volumes of the Chinese Plant Names Index (CPNI) cover the years 2000 through 2009, with entries 1 through 5,516, and 2010 through 2017, with entries 5,517 through 10,795. A unique entry is generated for the specific name of each taxon in a specific publication. Taxonomic treatments cover all novelties at the rank of family, genus, species, subspecies, variety, form and named hybrid taxa, new name changes (new combinations and new names), new records, new synonyms and new typifications for vascular plants reported or recorded from China. Detailed information on the place of publication, including author, publication name, year of publication, volume, issue, and page number, are given in detail. Type specimens and collections information for the taxa and their distribution in China, as well as worldwide, are also provided. The bibliographies were compiled from 182 journals and 138 monographs or books published worldwide. In addition, more than 400 herbaria preserve type specimens of Chinese plants are also listed as an appendix.

This book can be used as a basic material for Chinese vascular plant taxonomy, and as a reference for researchers in biodiversity research, environmental protection, forestry and medicinal botany.

ISBN: 978-2-7598-2493-9



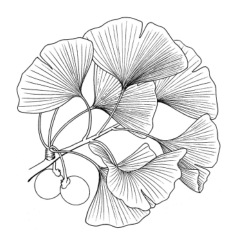




Current Natural Sciences

Cheng DU and Jin-shuang MA

Chinese Plants Names Index 2010–2017







This book was originally published in "Biology/Botany" series by Science Press, © Science Press, 2019

Responsible Editors (Press): Jun MA & Cai-xia HOU

Printed in France

 $EDP\ Sciences - ISBN(print);\ 978-2-7598-2493-9 - ISBN(ebook);\ 978-2-7598-2503-5$

All rights relative to translation, adaptation and reproduction by any means whatsoever are reserved, worldwide. In accordance with the terms of paragraphs 2 and 3 of Article 41 of the French Act dated March 11, 1957, "copies or reproductions reserved strictly for private use and not intended for collective use" and, on the other hand, analyses and short quotations for example or illustrative purposes, are allowed. Otherwise, "any representation or reproduction – whether in full or in part – without the consent of the author or of his successors or assigns, is unlawful" (Article 40, paragraph 1). Any representation or reproduction, by any means whatsoever, will therefore be deemed an infringement of copyright punishable under Articles 425 and following of the French Penal Code.

The printed edition is not for sale in mainland China. Customers in mainland China please order the print book from Science Press. ISBN of the China edition: Science Press ISBN: 978-7-03-060670-9

© Science Press, EDP Sciences, 2020

This Book is Sponsored by

Shanghai Chenshan Botanical Garden 上海辰山植物园

Shanghai Chenshan Plant Science Research Center, Chinese Academy of Sciences 中国科学院上海辰山植物科学研究中心

Special Fund for Scientific Research of Shanghai Landscaping & City Appearance Administrative Bureau (G182415)

上海市绿化和市容管理局科研专项 (G182415)

National Specimen Information Infrastructure, 2018 Special Funds 中国国家标本平台 2018 年度专项

Shanghai Sailing Program (14YF1413800) 上海市青年科技英才扬帆计划 (14YF1413800)

Editors

Editors in Chief

DU Cheng & MA Jin-shuang

Vice Editors in Chief

LIAO Shuai, WANG Yuan & CHEN Jian-ping

Literature Acquisition

LIAO Shuai, DU Cheng & MA Jin-shuang

Data Sorting

WANG Yuan & DU Cheng

Data Management

CHEN Jian-ping

Authors (Alphabetically by Family Name)

CHEN Bing-jie, CHEN Jian-ping, DU Cheng, LIAO Shuai, MA Jin-shuang, WANG Yuan, ZHOU Si-yu, ZHU Xin-xin

Foreword

China has the richest and most diverse flora of any country in the northern hemisphere, with more than 30,500 species of vascular plants documented from throughout it's vast territory. Despite the completion of two national floras, *Flora Reipublicae Popularis Sinicae* (FRPS, 1959-2004) in Chinese, and the *Flora of China* (1994-2013) in English, more than 100 new taxa of Chinese plants are still being published each year. Based on a comprehensive survey of taxonomic works published on the plants of China, more than 400 plant names, including new combinations, new synonyms and grade changes are being proposed annually. Although international databases such as the *International Plant Names Index* (IPNI) collects data on plant names published worldwide, some publications regarding Chinese plants have not been included because of various limitations, especially because some journals and books published locally or with limited press runs inside China are not readily available outside the country. At the same time, data regarding Chinese plants is not always readily available in a timely manner to many Chinese scholars. To supplement international databases of plant names, regional databases will certainly be needed. *Chinese Plant Names Index* (CPNI) is a database of names of Chinese vascular plants that attempts to remedy the situation by providing an index of new names and name changes that have been proposed in Chinese publications. The importance of the index to the botanical academy is obvious.

The first two volumes of the *Chinese Plant Names Index* cover the years 2000 through 2009, with entries 1 through 5,516, and 2010 through 2017, with entries 5,517 through 10,795. A unique entry is generated for the specific name of each taxon in a specific publication. Taxonomic treatments cover all novelties at the rank of family, genus, species, subspecies, variety, form and named hybrid taxa, new name changes (new combinations and new names), new records, new synonyms and new typifications for vascular plants reported or recorded from China. Detailed information on the place of publication, including author, publication name, year of publication, volume, issue, and page number, are given in detail. Type specimens and collection information for the taxa and their distribution in China, as well as worldwide, are also provided. The books and journals scanned are listed in several appendices.

Since the bibliographies by Merrill and Walker (1938, 1961), such works covering more recent Chinese literature have not been available. I hope that the publication of this work will prove to be an authoritative reference not only for Chinese taxonomic studies, but will also facilitate the work of scholars worldwide.

David E. Boufford Senior Research Scientist Harvard University Herbaria Cambridge, MA, USA September 15, 2018

David E. Buff

Preface

Since the 1950s, two national floras of China, *Flora Reipublicae Popularis Sinicae* (FRPS, 1959-2004) in Chinese, and *Flora of China* (FOC, 1994-2013) in English, and more than 30 floras at the province level and *Species Catalogue of China Vol. 1 Plants* (2013-2018) have been published. Despite these major works, taxonomic information in China continues to change through the discovery of hundreds of new taxa, new combinations, new records and new distributions. The new information appears in both domestic and international books, journals and various on-line publications.

Much of the new information is difficult to find, and sometimes to obtain, particularly in a country like China, even in modern times. Here we provide a guide to the literature, both chronically and taxonomically, on Chinese vascular plants published from the year to 2000 through 2017. The bibliographies were compiled from 182 journals and 138 monographs or books published worldwide. In addition, more than 400 herbaria-preserved type specimens of Chinese plants are also listed as an appendix. Supplements covering publications before 2000 will appear in supplements over several years.

The first two volumes of *Chinese Plants Names Index* (CPNI) cover the years 2000 through 2009, with entries 1 through 5,516, and 2010 through 2017, with entries 5,517 through 10,795. A unique entry is generated for the specific name of each taxon in a specific publication. Taxonomic treatments cover all novelties at the rank family, genus, species, subspecies, variety, form and named hybrid taxa, new name changes (new combinations and new names), new records, new synonyms and new typifications for vascular plants reported or recorded from China. Information on the place of publication, including author, publication, year of publication, volume, issue, and page number, are given in detail. Type specimen and collection information for the taxa and their distribution in China, as well as worldwide, are also provided. The books and journals scanned are listed in several appendices. Data from the original works are provided through our online database which is under construction. Because of copyright issues, many of the original publications cannot be made freely available, but can be used for research or study. Commercial use is prohibited. Please access the database for further details (http://cpni.ibiodiversity.net).

As a part of the renewal of A Bibliography of Eastern Asiatic Botany (1936) and A Bibliography of Eastern Asiatic Botany Supplement I (1958), the project of Chinese Plants Names Index is dedicated to collecting the new information of vascular plants distributed in China. We plan to continue to collect the all information of Chinese vascular plants in the next few years and to publish the supplements.

This project is sponsored by Shanghai Chenshan Botanical Garden, Shanghai Chenshan Plant Science Research Center, Chinese Academy of Sciences, Special Fund for Scientific Research of Shanghai Landscaping & City Appearance Administrative Bureau (G182415), National Specimen Information Infrastructure, 2018 Special Funds and Shanghai Sailing Program (14YF1413800). Our very grateful thanks are due to all the institutions and individuals who have helped us and provided the literature!

DU Cheng, Assistant Professor MA Jin-shuang Ph. D., Professor Shanghai Chenshan Plant Science Research Center, Chinese Academy of Sciences, Shanghai Chenshan Botanical Garden

Chang Du Tenshuangle

March 31, 2019

User's Guide

There are two main parts in this book. Part I includes names accepted in the literature; Part II includes basionyms, replaced names, synonyms, names of parental hybrids and the names to be corrected. Names in both parts are arranged alphabetically.

Finding an accepted plant name in Part I

Each entry consists six parts of detailed information, including ID, plant name and taxonomic treatment, literature information, type specimen information, distribution, and superseded names.

ID

A unique ID number is generated for a specific taxonomic treatment of each taxon in a specific publication.

Plant Name and Taxonomic Treatment

Plant names are arranged alphabetically throughout;

Taxonomic treatments cover all new taxa (new families, genera, species, subspecies, varieties, forms and named hybrid taxa), new name changes (new combinations and new names), new records, new synonyms and new typifications for vascular plants reported or recorded as occurring in China.

| | - 【000044】 - Achnatherum henryi (Rendle) S. M. Phillips & Z. L. Wu - [New Combination] |
|--------------------------|--|
| Literature Information - | - PHILLIPS Sylvia M., WU Zhen-lan. Notes on Grasses (Poaceae) |
| | for the Flora of China, VI. New Combinations in Stipeae and |
| | Anthoxanthum. <i>Novon</i> . 15 (3): 474-476. [E]. 2005: [475] |
| Type Information — | - TYPE: A. Henry 5530 (lectotype: K) |
| Distribution — | CHINA (Sichuan*) |
| Superseded Names — | B: Stipa henryi Rendle |

Literature Information

Author(s) The author(s) of an article published in a journal and editor(s) of books are considered to be the copyright holders. Their full spelling is given as family name first followed by given name; the family name is capitalized, while only the first letter of a given name is capitalized. For Chinese and Korean given name with more than one Chinese or Korean character, the characters in transliteration are connected by a hyphen (-) between each part of the given names;

Article Title Article published in journal or collections have a specific title, but books include only the title of the book;

Publication Name The name of the publication, either a journal or a book;

Article Information The volume, issue and page number of the article;

Chinese Plant Names Index 2010-2017

Language The language of the publication is indicated by one of the following symbols: [C]: Chinese, [E]: English, [F]: French, [G]: German, [H]: Hungarian, [J]: Japanese, [K]: Korean, and [R]: Russian;

Year of Publication;

Specific Page The page where the name is cited.

| | 【000044】 Achnatherum henryi (Rendle) S. M. Phillips & Z. L. Wu |
|--|--|
| | [New Combination] |
| Author(s) | PHILLIPS Sylvia M., WU Zhen-lan. Notes on Grasses (Poaceae) |
| Article Title ———————————————————————————————————— | for the Flora of China, VI. New Combinations in Stipeae and Anthoxanthum. <i>Novon</i> . 15 (3): 474-476. [E]. 2005; [475] |
| | TYPE: A. Henry 5530 (lectotype: K) CHINA (Sichuan*) |
| Language Year of Publication | B: Stipa henryi Rendle |
| Specific Page | |

Type Information

Detailed information including type specimen, collector, collector's number, herbarium wheredeposited, barcode or accession number in that herbarium.

Distribution

Distribution records by province in China of the taxon and its distribution worldwide according to the original work. Place names with an asterisk (*) indicate where the type specimen(s) was (were) collected.

Superseded Names

These names include basionyms (B), replaced names (R), synonyms (S), parents of hybrid names (H) and names to be amended (A). All superseded names are arranged in alphabetical order in Part II, with the accepted name and ID number in Part I indexed.

Finding the accepted name of a superseded name in Part II

All superseded names are in italics and sorted alphabetically. Accepted names are in bold italics followed by the ID number. Using the ID number, detailed information can be found in Part I.

| Superseded Name ———————————————————————————————————— | — Parnassia longipetaloides J. T. Pan — → Parnassia yunnanensis Franch. Parnassia longipetaloides J. T. Pan | [003778] |
|--|---|----------|
| ID — | → Parnassia yunnanensis Franch. | 【003780】 |
| | Parnassia longshengensis T. C. Ku | |
| | → Parnassia dilatata HandMazz. | 【003765】 |
| | Parnassia petitmenginii H. Lév. | |
| | → Parnassia faberi Oliver | 【003767】 |

Appendices

Six appendices are also given in each book. Appendices I to III are lists of the families and genera in China based on the Angiosperm Phylogeny Group (APG) system (Version IV, 2016), *Flora Reipublicae Popularis Sinicae* (Chinese, 1959-2004), and *Flora of China* (English, 1994-2013), respectively. Appendices IV and V list all journals and books cited in this work; Appendix VI covers the herbarium acronyms adopted in this project.

Acknowledgment

We are very grateful for the following institutions and individuals for providing literature and help!

Beijing Academic Library & Information System (BALIS) 北京地区高等教育文献保障系统

China Academic Library & Information System (CALIS) 中国高等教育文献保障系统

Chinese Virtual Herbarium (CVH) 中国数字植物标本馆

Duocet Wiki of Plants 多识植物百科

Harvard University Herbaria, Botanical Library

Herbarium (WUK), Northwest A&F University 西北农林科技大学植物标本馆

Index Herbariorum: A Global Directory of Public Herbaria and Associated Staff

Library, Art & Archives, Royal Botanic Gardens, Kew

Library and Archives, Royal Botanic Garden, Edinburgh

Library and Archives, The Natural History Museum, London

Library of Arnold Arboretum, Harvard University

Library of Institute of Botany, the Chinese Academy of Sciences 中国科学院植物研究所图书馆

Library, Sichuan Food and Drug School 四川省食品药品学校图书馆

National Library of China (NLC) 中国国家图书馆

National Specimen Information Infrastructure (NSII) 中国国家标本平台

National Science and Technology Library (NSTL) 国家科技图书文献中心

New York Botanical Garden's Virtual Herbarium

Office of Flora of Pan-Himalaya, Institute of Botany, the Chinese Academy of Sciences 中国科学院植物研究 所泛喜马拉雅植物志办公室

Shanghai Information Center for Life Sciences, Chinese Academy of Sciences (SICLS) 中国科学院上海生命科学信息中心/生命科学文献服务平台

Taiwan University Library

The International Plant Names Index (IPNI)

Tropicos® Missouri Botanical Garden's Electronic Databases

CHOI In-su (Inha University, Republic of Korea)

DENG Min 邓敏 (Shanghai Chenshan Botanical Garden)

DENG Yun-fei 邓云飞 (South China Botanical Garden, Chinese Academy of Sciences)

GE Bin-jie 葛斌杰 (Shanghai Chenshan Botanical Garden)

GROSSI Alberto (Associazione Italiana di Orchidologia, Italy)

HAN Fang-qiao 韩芳桥 (Library of Institute of Botany, the Chinese Academy of Sciences)

JIANG Kai-wen 蒋凯文 (Southwest Forestry University)

KNAPP Ralf (Independent Researcher in Taiwan)

LI Bo 李波 (Jiangxi Agricultural University)

Chinese Plant Names Index 2010-2017

LI Shi-qi 李诗琦 (Chengdu Institute of Biology, Chinese Academy of Sciences)

LIU Bing 刘冰 (Institute of Botany, the Chinese Academy of Sciences)

LIU Hui-yuan 刘慧圆 (Institute of Botany, the Chinese Academy of Sciences)

LIU Jun 刘军 (Zhejiang University)

LIU Pei-liang 刘培亮 (Northwest University)

LIU Quan-ru 刘全儒 (Beijing Normal University)

LIU Su 刘夙 (Shanghai Chenshan Botanical Garden)

LOBDELL Matt (Magnolia Society International)

LU Yuan 卢元 (Xi'an Botanical Garden)

MA Ke-ping 马克平 (Institute of Botany, the Chinese Academy of Sciences)

MAITY Debabrata (University of Calcutta, India)

SHANG Hui 商辉 (Shanghai Chenshan Botanical Garden)

SHAO Wen 邵文 (Shanghai Chenshan Botanical Garden)

TONG Yi 童毅 (School of Pharmaceutical Sciences, Guangzhou University of Chinese Medicine)

TONG Yi-hua 童毅华 (South China Botanical Garden, Chinese Academy of Sciences)

XIA Bo 夏勃 (Shanghai Chenshan Botanical Garden)

XIE Yi-fei 谢宜飞 (Beijing Forestry University)

ZHANG Shou-zhou 张寿洲 (Fairylake Botanical Garden, Shenzhen & Chinese Academy of Sciences)

ZHANG Xian-chun 张宪春 (Institute of Botany, the Chinese Academy of Sciences)

ZHONG Xin 钟鑫 (Shanghai Chenshan Botanical Garden)

ZHU Xiang-yun 朱相云 (Institute of Botany, the Chinese Academy of Sciences)

ZUO Yun-juan 左云娟 (Shanghai Chenshan Botanical Garden)

All Internet Resources Creators!

Contents

| - | | | • | | |
|---|---|----|---|---|---|
| P | r | 21 | Я | c | e |

| Part I | Chinese Plant Names Index 2010-2017 | | | | |
|---------|--|--|-----|--|--|
| Part II | II Index of Basionyms, Replaced Names, Synonyms, Hybrid Parent's Names and The Names | | | | |
| | be Co | prrected | 487 | | |
| Appendi | хI | List of Families and Genera (According to the Current Molecular Systematics) | 551 | | |
| Appendi | x II | List of Families and Genera (According to Flora Reipublicae Popularis Sinicae) | 557 | | |
| Appendi | x III | List of Families and Genera (According to Flora of China) | 563 | | |
| Appendi | x IV | List of Journals ···· | 569 | | |
| Appendi | x V | List of Books···· | 576 | | |
| Appendi | x VI | List of Herbaria | 584 | | |
| ADDEN | D.A | | 500 | | |

Part I Chinese Plant Names Index 2010-2017

【005517】

× Trisetopsotrichon Röser & A. Wölk [New Nothogenus]

WÖLK Alexandra, RÖSER Martin. Hybridization and Long-Distance Colonization in Oat-like Grasses of South and East Asia, Including An Amended Creumscription of Helictotrichon and the Description of the New Genus Tzveleviochloa, (Poaceae). *Taxon.* 66 (1): 20-43. [E]. 2017: [38]

TYPE: × *Trisetopsotrichon altius* (Hitchc.) Röser & A. Wölk **H:** *Helictotrichon* Besser × *Trisetopsis* Röser & A. Wölk

【005518】

× Trisetopsotrichon altius (Hitchc.) Röser & A. Wölk [New Combination]

WÖLK Alexandra, RÖSER Martin. Hybridization and Long-Distance Colonization in Oat-like Grasses of South and East Asia, Including An Amended Crcumscription of Helictotrichon and the Description of the New Genus Tzveleviochloa, (Poaceae). *Taxon*. 66 (1): 20-43. [E]. 2017: [38]

CHINA (Gansu, Heilongjiang, Ningxia, Qinghai, Sichuan) **B:** *Avena altior* Hitchc.

【005519】

Abarema multifoliolata (H. Q. Wen) X. Y. Zhu 多叶猴耳环 [New Synonyms]

ZHU Xiang-yun. Nomenclatural Novelties and New Synonyms of Leguminosae in China. *Biodiversity Science*. 23 (2): 247-251. [C]. 2015: [249]

CHINA (Guangxi)

S: Archidendron multifoliolatum (H. Q. Wen) T. L. Wu

【005520】

Acacia nilotica (L.) Willd. ex Delile 阿拉伯金合欢 [New Synonyms]

ZHU Xiang-yun. Nomenclatural Novelties and New Synonyms of Leguminosae in China. *Biodiversity Science*. 23 (2): 247-251. [C]. 2015: [251]

CHINA (Hainan, Macau, Taiwan, Yunnan), AFGHANISTAN, INDIA

S: Vachellia nilotica (L.) P. J. H. Hurter & Mabb.

【005521】

Acampe joiceyana (J. J. Sm.) Seidenf. 美花脆兰 [New Record] GAO Jiang-yun, LIU Qiang, YU Dong-li. *Orchids of Xishuangbanna, Diversity and Conservation*. [C]. 2014: [74] CHINA (Yunnan)

[005522]

Acampe joiceyana (J. J. Sm.) Seidenf. 美花脆兰 [New Record]

LIU Qiang, GAO Jiang-yun. New Orchids Record in the Flora of China. *Current Science*. 110 (11): 2064-2066. [E]. 2016: [2065]

CHINA (Yunnan), MYANMAR, THAILAND

【005523】

Acanthocalyx nepalensis (D. Don) M. J. Cannon subsp. delavayi (Franch.) D. Y. Hong [New Combination]

HONG De-yuan. Nomenclatural Notes on the Morinaceae and Valerianaceae in China. *Novon*. 20 (4): 418-419. [E]. 2010: [418]

TYPE: Delavay 52 (holotype: P)

CHINA (Yunnan*)

B: Morina delavayi Franch.

[005524]

Acer ginnala Maxim. 茶条槭 [New Synonyms]

ZHAO Yi-zhi. Classification and Its Floristic Ecological Geographic Distributions of Vascular Plants in Inner Mongolia. [C]. 2012: [339]

CHINA (Anhui, Gansu, Hebei, Heilongjiang, Henan, Hubei, Jilin, Liaoning, Nei Mongol, Ningxia, Qinghai, Shaanxi, Shandong, Shanxi, Zhejiang), JAPAN, KOREA, RUSSIA

S: Acer tataricum L. subsp. ginnala (Maxim.) Wesm.

【005525】

Acer lichuanense C. D. Chu & G. G. Tang [Typification]

DUAN Yi-fan, YANG Xin-xin, LI Yong-fu, SHI Ji-sen, WANG Xian-rong. Lectotypifications of 15 Names of Chinese Taxa in Three families. *Phytotaxa*. 268 (3): 220-224. [E]. 2016: [222]

TYPE: G. G. Tang & X. H. Song 459 (lectotype: NF-12500890; isolectotype: NF-12500889, NF-12500891, PE-12500892)

CHINA (Hubei*)

【005526】

Acer mono Maxim. 色木槭 [New Synonyms]

ZHAO Yi-zhi. Classification and Its Floristic Ecological Geographic Distributions of Vascular Plants in Inner Mongolia. [C]. 2012: [339]

CHINA (Anhui, Gansu, Hebei, Heilongjiang, Henan, Hubei, Hunan, Jiangsu, Jiangxi, Jilin, Liaoning, Nei Mongol,

Shaanxi, Shandong, Shanxi, Sichuan, Zhejiang), JAPAN, KOREA

S: Acer pictum Thunb. subsp. mono (Maxim.) H. Ohashi

【005527】

Acer stennolobum Rehder 细裂槭 [New Synonyms]

ZHAO Yi-zhi. Classification and Its Floristic Ecological Geographic Distributions of Vascular Plants in Inner Mongolia. [C]. 2012: [340]

CHINA (Gansu, Nei Mongol, Ningxia, Shaanxi, Shanxi) **S:** *Acer pilosum* Maxim. var. *stenolobum* (Rehder) W. P. Fang

【005528】

Acer wilsonii Rehder [Typification]

EOM Hyun-joo, JONG de Piet C., CHANG Chin-sung. A Reappraisal of the Acer wilsonii Complex and Related Species in China. *Korean Journal of Plant Taxonomy* (Seoul). 41 (4): 329-337. [E]. 2011: [334]

TYPE: E. H. Wilson 303 (lectotype: A-50504; isolectotype: E) **CHINA** (Guangdong, Guangxi, Guizhou, Hubei*, Hunan, Jiangsu, Yunnan)

【005529】

Acidosasa carinata (W. T. Lin) D. Z. Li & Y. X. Zhang [New Combination]

ZHANG Yu-xiao, LI De-zhu. Taxonomic Notes on Metasasa and Indocalamus nanunicus (Poaceae: Bambusoideae). *Nordic Journal of Botany*. 28 (4): 493-495. [E]. 2010: [494]

TYPE: X. B. Ye 35630 (holotype: CANT)

CHINA (Guangdong*)

B: Metasasa carinata W. T. Lin

【005530】

Acidosasa yixingensis (S. L. Chen & S. Y. Chen) G. H. Lai 宜兴酸竹 [New Combination]

LAI Guang-hui. Acidosasa yixingensis, A New Combination in Acidosasa (Poaceae: Bambusoideae) from China. *Journal* of Bamboo Research. 36 (1): 5-8. [E]. 2017: [6]

TYPE: S. Y. Chen & L. H. Meng 78027 (holotype: HHBG) **CHINA** (Zhejiang*)

B: Pleioblastus yixingensis S. L. Chen & S. Y. Chen

【005531】

Acirostrum Y. Z. Zhao 针喙芥属 [New Genus]

ZHAO Yi-zhi. Classification and Its Floristic Ecological Geographic Distributions of Vascular Plants in Inner Mongolia. [C]. 2012: [216]

TYPE: Acirostrum alaschanicum (Maxim.) Y. Z. Zhao

【005532】

Acirostrum alaschanicum (Maxim.) Y. Z. Zhao 针喙芥 [New Combination]

ZHAO Yi-zhi. Classification and Its Floristic Ecological Geographic Distributions of Vascular Plants in Inner Mongolia. [C]. 2012: [216]

TYPE: Przewalski s.n. (type: LE)

CHINA (Nei Mongol*, Ningxia, Qinghai, Sichuan) **B:** *Arabis alaschanica* Maxim.

【005533】

Acmella radicans (Jacq.) R. K. Jansen var. debilis (Kunth) R. K. Jansen 白花金钮扣 [New Record]

WANG Zhang-hua, YAN Jing, YAN Xiao-ling, LI Hui-ru, MA Jin-shuang. Acmella radicans var. debilis (Kunth) R. K. Jansen (Asteraceae), A Newly Naturalized Plant in China. *Journal of Tropical and Subtropical Botany*. 23 (6): 643-646. [E]. 2015: [644]

TYPE: Bonpland s.n. (holotype: P) **CHINA** (Anhui), VENEZUELA*

【005534】

Aconitum basitruncatum W. T. Wang 截基乌头 [New Species] WANG Wen-tsai. Two New Species of Aconitum (Ranunculaceae) from Xizang. *Plant Diversity and Resources*. 36 (3): 297-300. [E]. 2014: [299]

TYPE: Exped. from Xizang Institute of Biology 4025 (holotype: PE)

CHINA (Xizang*)

【005535】

Aconitum hezuoense W. T. Wang 合作乌头 [New Species] WANG Wen-tsai. Two New Species of the Genus Aconitum (Ranunculaceae) from Gansu. *Bulletin of Botanical Research*. 35 (4): 481-483. [C]. 2015: [481]

TYPE: C. F. Zhang 1135 (holotype: PE) **CHINA** (Gansu*)

【005536】

Aconitum kusnezoffii Rchb. 草乌头 [New Synonyms]

ZHAO Yi-zhi. Classification and Its Floristic Ecological Geographic Distributions of Vascular Plants in Inner Mongolia. [C]. 2012: [185]

CHINA (Hebei, Heilongjiang, Jilin, Liaoning, Nei Mongol, Shanxi), KOREA, MONGOLIA, RUSSIA

S: Aconitum kusnezoffii Rchb. var. multicarpidium Tolgor & H. Y. Bao

【005537】

Aconitum kusnezoffii Reichb. 北乌头 [New Synonyms]

YANG Qin-er. The Identity of Aconitum qianxiense (Ranunculaceae). *Journal of Tropical and Subtropical Botany*. 22 (5): 443-446. [C]. 2014: [446]

TYPE: Kusnetsov s. n.

CHINA (Hebei), RUSSIA*

S: Aconitum qianxiense W. T. Wang (Agricultural Division Office of Qianxi Xian s.n., holotype: PE)

【005538】

Aconitum lianhuashanicum W. T. Wang 莲花山乌头 [New Species]

WANG Wen-tsai. Two New Species of the Genus Aconitum (Ranunculaceae) from Gansu. Bulletin of Botanical Research.

B: Gymnopteris marantae (L.) Ching var. intermedia Ching

【010844】

Pleione arunachalensis Hareesh, P. Kumar & M. Sabu [New Species]

HAREESH Vadakkoot Sankaran, KUMAR Pankaj, SABU Mamiyil. Pleione arunachalensis (Orchidaceae: Epidendroideae: Arethuseae: Coelogyninae), A New Species from North-East India. *Phytotaxa*. 291 (4): 294-298. [E]. 2017: [294]

TYPE: V. S. Hareesh 143761 (holotype: CALI; isotype: CAL, CALI)

CHINA (Xizang*)

【010845】

Pteridium aquilinum (L.) Kuhn subsp. **revolutum** (Blume) Xiao Q. Chen & X. C. Zhang 毛轴蕨 [New Combination]

ZHANG Xian-chun. Lycophytes and Ferns of China. [C]. 2012: [190]

CHINA (Chongqing, Guangdong, Gansu, Guangxi, Henan, Hubei, Hunan, Jiangxi, Shaanxi, Sichuan, Taiwan, Xizang, Yunnan, Zhejiang)

B: Pteris revoluta Blume

【010846】

Rhachidosoraceae X. C. Zhang [New Family]

CHRISTENHUSZ Maarten J. M., ZHANG Xian-chun, SCHNEIDER Harald. A Linear Sequence of Extant Families and Genera of Lycophytes and Ferns. *Phytotaxa*. 19: 7-54. [E]. 2011: [16]

TYPE: Rhachidosorus Ching

【010847】

Rhododendron simsii Planch. var. putoense G. Y. Li & Z. H.

Chen 普陀杜鹃 [New Variety]

LI Gen-you, CHEN Zheng-hai, HU Jun-fei, JIN Shui-hu, MA Dan-dan, OU Dan-yan. Two New Plant Varieties from Putuo Island, Zhejiang Province. *Journal of Zhejiang Forestry College*. 27 (6): 908-909. [E]. 2010: [909]

TYPE: G. Y. Li & al. PT08071 (holotype: ZJFC) **CHINA** (Zhejiang*)

[010848]

Stegnogramma sagittifolia (Ching) L. J. He & X. C. Zhang 戟叶圣蕨 [New Combination]

ZHANG Xian-chun. *Lycophytes and Ferns of China.* [C]. 2012: [346]

CHINA (Guangdong, Guangxi, Guizhou, Hunan, Jiangxi)

B: *Dictyocline sagittifolia* Ching

【010849】

Stegnogramma sinensis (Ching & W. M. Chu) L. J. He & X. C. Zhang 边果蕨 [New Combination]

ZHANG Xian-chun. *Lycophytes and Ferns of China.* [C]. 2012: [32]

CHINA (Yunnan)

B: Craspedosorus sinensis Ching & W. M. Chu

【010850】

Swertia kouitchensis Franch. var. jiendeensis (Y. Y. Fang) T. N. Ho 建德獐牙菜 [New Combination]

HO Ting-nong, LIU Shang-wu. A Worldwide Monograph of Swertia and Its Allies. [E]. 2015: [254]

TYPE: J. Hong 723 (holotype: HZU); B. Y. Ding & J. Hu 4070 (paratype: HZU)

CHINA (Zhejiang*)

B.: Swertia jiendeensis Y. Y. Fang

ADDENDA to List of Books

A Worldwide Monograph of Swertia and Its Allies, 獐牙菜

属和近缘属的世界性分类修订. 2015. Pages: 430.

HO Ting-nong, LIU Shang-wu

China. Beijing: Science Press. ISBN: 978-7-03-042148-7

Dalbergia in Asia, 亚洲黄檀. 2017. Pages: 372.

LI Shi-jin

China. Beijing: Science Press.

ISBN: 978-7-03-051126-3

Lycophytes and Ferns of China, 中国石松类和蕨类植物.

2012. Pages: 711.

ZHANG Xian-chun

China. Beijing: Peking University Press.

ISBN: 978-7-301-20973-8