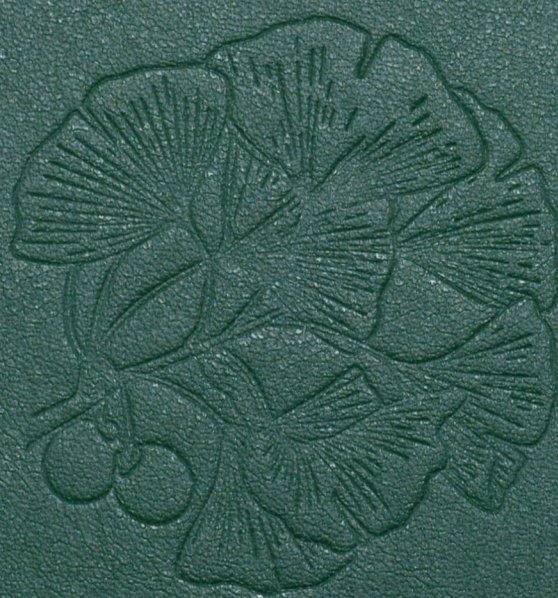


Chinese Plant Names Index 2000-2009

中国植物名称索引2000-2009

DU Cheng & MA Jin-shuang



SCIENCE PRESS
Beijing

**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)

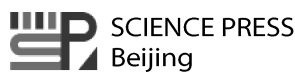
National Specimen Information Infrastructure, 2018 Special Funds
中国国家标本平台 2018 年度专项

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

Chinese Plant Names Index

2000-2009

DU Cheng & MA Jin-shuang



Chinese Plant Names Index 2000-2009

中国植物名称索引 2000-2009

DU Cheng & MA Jin-shuang

Abstract

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 978-7-03-060669-3

Copyright© 2019, Science Press (Publisher)

All rights reserved

Print by Beijing Hucais Culture Communication Co. Ltd., Contact: +86010-84720900

Responsible Editors (Press): MA Jun & HOU Cai-xia, Contact: +86010-64000075

Cover Illustrator: LI Ai-li

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 its 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

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

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.

ID	【000044】
Plant Name and Taxonomic Treatment	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: <i>Stipa henryi</i> 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;



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

Type Information

Detailed information including type specimen, collector, collector's number, herbarium where deposited, 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	<i>Parnassia longipetalooides</i> J. T. Pan	
Accepted Name	→ <i>Parnassia yunnanensis</i> Franch.	【003778】
	<i>Parnassia longipetalooides</i> J. T. Pan	
ID	→ <i>Parnassia yunnanensis</i> Franch.	【003780】
	<i>Parnassia longshengensis</i> T. C. Ku	
	→ <i>Parnassia dilatata</i> Hand.-Mazz.	【003765】
	<i>Parnassia petitmenginii</i> H. Lév.	
	→ <i>Parnassia faberi</i> 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)



- 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

Foreword

Preface

Part I	Chinese Plant Names Index 2000-2009	1
Part II	Index of Basionyms, Replaced Names, Synonyms, Hybrid Parent's Names and the Names to be Corrected	477
Appendix I	List of Families and Genera (According to the Current Molecular Systematics)	558
Appendix II	List of Families and Genera (According to <i>Flora Reipublicae Popularis Sinicae</i>)	565
Appendix III	List of Families and Genera (According to <i>Flora of China</i>)	571
Appendix IV	List of Journals.....	577
Appendix V	List of Books	584
Appendix VI	List of Herbaria	592

Part I Chinese Plant Names Index

2000-2009

【000001】

× **Bolboschoenoplectus** Tatanov [New Nothogenus]
TATANOV I. Hybrida Intergenericus Novus ×
Bolboschoenoplectus Tatanov (Cyperaceae). *Novosti Sistematički Vysshikh Rastenij*. 39: 150-158. [R]. 2007: [154]
TYPE: × *Bolboschoenoplectus mariqueter* (Tang & F. T. Wang)
Tatanov
H: *Bolboschoenus* (Asch.) Palla × *Schoenoplectus* (Rchb.) Palla

【000002】

× **Bolboschoenoplectus mariqueter** (Tang & F. T. Wang)
Tatanov [New Combination]
TATANOV I. Hybrida Intergenericus Novus ×
Bolboschoenoplectus Tatanov (Cyperaceae). *Novosti Sistematički Vysshikh Rastenij*. 39: 150-158. [R]. 2007: [154]
TYPE: F. T. Wang 20536 (isotype: LE, PE)
CHINA (Beijing*)
B: *Scirpus* × *mariqueter* Tang & F. T. Wang

【000003】

× **Taxodiomeria** Z. J. Ye, J. J. Zhang & S. H. Pan [New Nothogenus]
ZHANG Jian-jun, PAN Shi-hua, ZHU Wei-jie, NIU Hui-juan, YE Zheng-ji, ZHU Jian-hua, HSU Ping-sheng. Taxodiomeria (Taxodiaceae), An Intergeneric Hybrid between Taxodium and cryptomeria from Shanghai, People's Republic of China. *SIDA, Contributions to Botany*. 20 (3): 999-1006. [E]. 2003: [1001]
TYPE: × *Taxodiomeria peizhongii* Z. J. Ye, J. J. Zhang & S. H. Pan
H: *Cryptomeria* D. Don × *Taxodium* Rich.

【000004】

× **Taxodiomeria peizhongii** Z. J. Ye, J. J. Zhang & S. H. Pan [New Species]
ZHANG Jian-jun, PAN Shi-hua, ZHU Wei-jie, NIU Hui-juan, YE Zheng-ji, ZHU Jian-hua, HSU Ping-sheng. Taxodiomeria (Taxodiaceae), An Intergeneric Hybrid between Taxodium and cryptomeria from Shanghai, People's Republic of China. *SIDA, Contributions to Botany*. 20 (3): 999-1006. [E]. 2003: [1001]
TYPE: S. H. Pan 01563A (holotype: PE; isotype: NAS, SHM); S. H. Pan 012540 (paratype: SHM); S. H. Pan 01275A (paratype: FUS); S. H. Pan 01400 (paratype: SHM)
CHINA (Shanghai*)

H: *Cryptomeria fortunei* Otto & A. Dietr. × *Taxodium mucronatum* Ten.

【000005】

Abarema cordifolia (T. L. Wu) C. Chen & H. Sun 心叶大合欢 [New Combination]
PENG Hua. *Flora Yunnanica Tomus 10.* [C]. 2006: [324]
CHINA (Yunnan), VIETNAM
B: *Zygia cordifolia* T. L. Wu

【000006】

Abarema multifoliolata (H. Q. Wen) X. Y. Zhu [New Combination]
ZHU Xiang-yun, DU Yu-fen, WEN Jie, BAO Bo-jian. *Legumes of China: A Checklist.* [E]. 2007: [68]
CHINA (Guangxi)
B: *Pithecellobium multifoliolatum* H. Q. Wen

【000007】

Abelia lipoensis M. T. An & G. Q. Gou 荔波六道木 [New Species]
AN Ming-tai, YANG Rui, GOU Guang-qian. *Abelia lipoensis*, A New Species of the Genus Abelia from Guizhou, China. *Bulletin of Botanical Research*. 29 (2): 129-130. [C]. 2009: [129]
TYPE: M. T. An 2007065 (holotype: GZAC)
CHINA (Guizhou*)

【000008】

Abelia serrata Siebold & Zucc. 黄花六道木 [New Record]
ZHOU Shi-liang, FUNAMOTO Tsuneo, WEN Jun. Species Relationship in Abelia sect. Abelia (Caprifoliaceae) in East Asia and verification of Distribution of A. serrata in China: Evidence from AFLP Analysis. *Acta Botanica Yunnanica*. 26 (4): 405-412. [C]. 2004: [410]
CHINA (Zhejiang), JAPAN

【000009】

Abelia spathulata Siebold & Zucc. 温州六道木 [New Record]
ZHOU Shi-liang, FUNAMOTO Tsuneo, HUANG Pu-hua, WEN Jun. Discovery of Abelia spathulata (Caprifoliaceae) in Eastern China. *Acta Phytotaxonomica Sinica*. 44 (4): 467-470. [E]. 2006: [467]
CHINA (Zhejiang), JAPAN

【000010】

Abies fordei Rushforth [New Species]

RUSHFORTH Keith. The Tibetan Silver Fir. *International Dendrology Society Yearbook 2008*: 39-46. [E]. 2008: [42]

TYPE: Rushforth 3433 (holotype: E-00131955)

CHINA (Xizang*)

【000011】

Abies holophylla Maxim. var. **aspericorticea** Y. Y. Sun 粗皮沙松 [New Variety]

SUN Yue-yin, YUAN Xiao-ying. A New Variety of *Abies* Mill. from Heilongjiang Province, China. *Bulletin of Botanical Research*. 25 (3): 264-264. [C]. 2005: [264]

TYPE: Y. Y. Sun 001 (holotype: Herbarium of Mudanjiang Forest Scientific Research Institute)

CHINA (Heilongjiang*)

【000012】

Abrodictyum clathratum (Tagawa) Ebihara & K. Iwats. [New Combination]

EBIHARA Atsushi, DUBUISSON Jean-yves, IWATSUKI Kunio, HENNEQUIN Sabine, ITO Motomi. A Taxonomic Revision of Hymenophyllaceae. *Blumea*. 51 (2): 221-280. [E]. 2006: [243]

CHINA (Taiwan), PHILIPPINES

B: *Trichomanes clathratum* Tagawa

【000013】

Abrodictyum obscurum (Blume) Ebihara & K. Iwats. [New Combination]

EBIHARA Atsushi, DUBUISSON Jean-yves, IWATSUKI Kunio, HENNEQUIN Sabine, ITO Motomi. A Taxonomic Revision of Hymenophyllaceae. *Blumea*. 51 (2): 221-280. [E]. 2006: [244]

CHINA (Guangdong, Guangxi, Hainan, Taiwan, Yunnan), INDIA, INDONESIA, JAPAN, MALAYSIA, NEW GUINEA, PHILIPPINES, SRI LANKA, THAILAND, VIETNAM

B: *Trichomanes obscurum* Blume

【000014】

Abrodictyum obscurum (Blume) Ebihara & K. Iwats. var. **siamense** (Christ) K. Iwats. [New Combination]

EBIHARA Atsushi, DUBUISSON Jean-yves, IWATSUKI Kunio, HENNEQUIN Sabine, ITO Motomi. A Taxonomic Revision of Hymenophyllaceae. *Blumea*. 51 (2): 221-280. [E]. 2006: [244]

CHINA (Guangdong, Guangxi, Hainan), JAPAN, THAILAND, VIETNAM

B: *Trichomanes siamense* Christ

【000015】

Abutilon guineense (Schumacher) E. G. Baker & Exell var. **forrestii** (S. Y. Hu) Y. Tang 几内亚磨盘草 [New Combination]

TANG Ya, GILBERT Michael G., DORR Laurence J. *Flora of China* vol. 12. [E]. 2007: [278]

CHINA (Sichuan, Yunnan)

B: *Abutilon forrestii* S. Y. Hu

【000016】

Abutilon molle Sweet 毛苘麻 [New Record]

QIU Hua-xing, CHEN Bing-hui, ZENG Fei-yan. Noteworthy Taxa from Southern China. *Guizhoua*. 26 (1): 1-4. [C]. 2006: [2]

CHINA (Guangdong), [AMERICA]

【000017】

Acalypha aristata Kunth 南美铁苋 [New Record]

CHEN Shih-huei, SU Jian-yu, WU Ming-jou. Notes on Two Newly Naturalized Plants in Taiwan: *Evolvulus nummularius* (L.) L. (Convolvulaceae) and *Acalypha aristata* Kunth (Euphorbiaceae). *Taiwania*. 54 (3): 273-278. [E]. 2009: [275]

CHINA (Taiwan), [AMERICA]

【000018】

Acalypha chuniana H. G. Ye & al. [New Species]

QIN Xin-sheng, YE Yu-shi, XING Fu-wu, YE Hua-gu. *Acalypha chuniana* (Euphorbiaceae), A New Species from Hainan Province, China. *Annales Botanici Fennici*. 43 (2): 148-151. [E]. 2006: [148]

TYPE: F. W. Xing & al. 14983 (holotype: IBSC; isotype: TNM); F. W. Xing & al. 14186 (paratype: IBSC); X. S. Qin & al. 735 (paratype: IBSC); X. Q. Liu 27569 (paratype: IBSC)

CHINA (Hainan*)

【000019】

Acampe joiceyana (J. J. Sm.) Seidenf. [New Combination]

SEIDENFADEN Gunnar, PEDERSEN Henrik Årenlund. Contributions to the Orchid Flora of Thailand XIV. *Nordic Journal of Botany*. 22 (2): 525-534. [E]. 2003: [532]

CHINA (Yunnan), THAILAND*, VIETNAM

B: *Trichoglottis joiceyana* J. J. Sm.

【000020】

Acampe joiceyana (J. J. Sm.) Seidenf. [New Synonyms]

SEIDENFADEN Gunnar, PEDERSEN Henrik Årenlund. Contributions to the Orchid Flora of Thailand XIV. *Nordic Journal of Botany*. 22 (2): 525-534. [E]. 2003: [532]

CHINA (Yunnan), THAILAND*, VIETNAM

S: *Acampe thailandica* Seidenf.

【000021】

Acanthus ebracteatus Vahl var. **xiamenensis** (R. T. Zhang) C. Y. Wu & C. C. Hu 厦门老鼠簕 [New Combination]

HU Chia-chi. *Flora Reipublicae Popularis Sinicae Tomus 70.* [C]. 2002: [47]

CHINA (Fujian, Guangdong)

B: *Acanthus xiamenensis* R. T. Zhang

【000022】

Acanthus ilicifolius L. 老鼠簕 [New Synonyms]

HOU Xue-liang, LU Jing. A Note on A Mangrove Acanthus

xiamensis (Acanthaceae). *Guiaia*. 28 (3): 292-294. [C]. 2008: [293]
CHINA (Fujian, Guangdong, Guangxi, Hainan, Hong Kong)
S: *Acanthus xiamensis* R. T. Zhang; *Acanthus ebracteatus* Vahl var. *xiamensis* (R. T. Zhang) C. Y. Wu & C. C. Hu; *Acanthus ilicifolius* L. var. *xiamensis* (R. T. Zhang) Y. F. Deng, N. H. Xia & H. B. Chen (R. T. Zhang 707, holotype: AU)

【000023】

Acanthus ilicifolius L. var. *xiamensis* (R. T. Zhang) Y. F. Deng, N. H. Xia & H. B. Chen 厦门老鼠簕 [New Combination]
DENG Yun-fei, **XIA** Nian-he, **CHEN** Heng-bin. A New Combination in Chinese *Acanthus* Linn. (Acanthaceae). *Journal of Tropical and Subtropical Botany*. 14 (6): 530-531. [C]. 2006: [530]
TYPE: R. T. Zhang 707 (holotype: AU)

CHINA (Fujian*, Guangdong, Hong Kong)
B: *Acanthus xiamensis* R. T. Zhang

【000024】

Acer acuminatum Wall. ex G. Don 长裂枫 [New Record]
CHEM You-sheng. Two Newly Recorded Species of *Acer* (Aceraceae) in China. *Acta Phytotaxonomica Sinica*. 45 (3): 337-340. [E]. 2007: [339]
TYPE: Wallich Cat. 1225 (lectotype: K)

CHINA (Xizang), INDIA*

【000025】

Acer acuminatum Wall. ex G. Don 长裂枫 [Typification]
CHEM You-sheng. Two Newly Recorded Species of *Acer* (Aceraceae) in China. *Acta Phytotaxonomica Sinica*. 45 (3): 337-340. [E]. 2007: [339]
TYPE: Wallich Cat. 1225 (lectotype: K)

CHINA (Xizang), INDIA*

【000026】

Acer amoenum Hu & W. C. Cheng 富宁槭 [Typification]
LIN Qi, SHI Qing-chun, WU Jia-li, YANG Zhi-rong, ZHAO Jian-cheng. Lectotypifications of Nineteen Names of Chinese Taxa in Angiosperm. *Acta Botanica Boreali-Occidentalis Sinica*. 29 (1): 0174-0179. [C]. 2009: [0175]
TYPE: C. W. Wang 88292 (lectotype: PE-00022862)
CHINA (Yunnan*)

【000027】

Acer amplum Rehder subsp. *bodinieri* (H. Lév.) Y. S. Chen 建水阔叶枫 [New Combination]
HSU Ting-zhi, CHEN You-sheng, JONG de Piet C., OTERDOOM Herman J., CHANG Chin-sung. *Flora of China* vol. 11. [E]. 2008: [519]
CHINA (Guangxi, Guizhou, Hunan, Yunnan), VIETNAM
B: *Acer bodinieri* H. Lév.

【000028】

Acer amplum Rehder subsp. *catalpifolium* (Rehder) Y. S.

Chen 梓叶枫 [New Combination]
HSU Ting-zhi, CHEN You-sheng, JONG de Piet C., OTERDOOM Herman J., CHANG Chin-sung. *Flora of China* vol. 11. [E]. 2008: [519]
CHINA (Guangxi, Guizhou, Sichuan)
B: *Acer catalpifolium* Rehder

【000029】

Acer amplum Rehder subsp. *tientaiense* (C. K. Schneid.) Y. S. Chen 天台阔叶枫 [New Combination]
HSU Ting-zhi, CHEN You-sheng, JONG de Piet C., OTERDOOM Herman J., CHANG Chin-sung. *Flora of China* vol. 11. [E]. 2008: [518]
CHINA (Fujian, Jiangxi, Zhejiang)
B: *Acer longipes* Franch. ex Rehder var. *tientaiense* C. K. Schneid.

【000030】

Acer calcaratum Gagnep. 三裂枫 [New Record]
CHEM You-sheng. Two Newly Recorded Species of *Acer* (Aceraceae) in China. *Acta Phytotaxonomica Sinica*. 45 (3): 337-340. [E]. 2007: [337]
TYPE: A. Chevalier 38878 (holotype: P)
CHINA (Yunnan), MYANMAR, THAILAND, VIETNAM*

【000031】

Acer campbellii Hook. f. & Thomson ex Hiern var. *serratifolium* Banerji 重齿藏南槭 [New Record]
CHEM You-sheng. New Data of Aceraceae Plants in Xizang and Yunnan, China. *Acta Botanica Yunnanica*. 28 (5): 468-468. [C]. 2006: [468]
TYPE: Lace 2250 (holotype: E)
CHINA (Xizang, Yunnan), BHUTAN, INDIA*, NEPAL

【000032】

Acer cordatum Pax var. *dimorphifolium* (F. P. Metcalf) Y. S. Chen 两型叶紫果枫 [New Combination]
HSU Ting-zhi, CHEN You-sheng, JONG de Piet C., OTERDOOM Herman J., CHANG Chin-sung. *Flora of China* vol. 11. [E]. 2008: [535]
CHINA (Fujian, Guangdong, Jiangxi)
B: *Acer dimorphifolium* F. P. Metcalf

【000033】

Acer crassum Hu & W. C. Cheng 厚叶槭 [Typification]
LIN Qi, SHI Qing-chun, WU Jia-li, YANG Zhi-rong, ZHAO Jian-cheng. Lectotypifications of Nineteen Names of Chinese Taxa in Angiosperm. *Acta Botanica Boreali-Occidentalis Sinica*. 29 (1): 0174-0179. [C]. 2009: [0175]
TYPE: C. W. Wang 87087 (lectotype: PE-00022899)
CHINA (Yunnan*)

【000034】

Acer henryi Pax f. *intermedium* W. P. Fang 中间型建始槭 [Typification]
LIN Qi, SHI Qing-chun, WU Jia-li, YANG Zhi-rong, ZHAO

Jian-cheng. Lectotypifications of Nineteen Names of Chinese Taxa in Angiosperm. *Acta Botanica Boreali-Occidentalia Sinica*. 29 (1): 0174-0179. [C]. 2009: [0175]

TYPE: W. Y. Chun 3767 (lectotype: PE-00022809; isolectotype: PE)

CHINA (Hubei*)

【000035】

Acer laxiflorum Pax var. **integritolium** W. P. Fang 全缘叶疏花槭 [Typification]

LIN Qi, SHI Qing-chun, WU Jia-li, YANG Zhi-rong,

ZHAO Jian-cheng. Lectotypifications of Nineteen Names of Chinese Taxa in Angiosperm. *Acta Botanica Boreali-Occidentalia Sinica*. 29 (1): 0174-0179. [C]. 2009: [0176]

TYPE: W. P. Fang 1939 (lectotype: PE-00023348)

CHINA (Sichuan*)

【000036】

Acer mengshanensis Y. Q. Zhu 蒙山槭 [New Species]

ZHU Ying-qun, XIE Lan-yu, DAI Xian-de, XU Ji-fa, SU Yan. A New Species of Acer from shandong. *Shandong Forestry Science and Technology*. (5): 37-38. [C]. 2008: [37]

TYPE: Y. Q. Zhu & X. W. Li 90501 (holotype: SDFS)

CHINA (Shandong*)

【000037】

Acer pictum Thunb. subsp. **pubigerum** (W. P. Fang) Y. S. Chen 江南色木枫 [New Combination]

HSU Ting-zhi, CHEN You-sheng, JONG de Piet C., OTERDOOM Herman J., CHANG Chin-sung. *Flora of China vol. 11*. [E]. 2008: [522]

CHINA (Anhui, Zhejiang)

B: *Acer pictum* Thunb. var. *pubigerum* W. P. Fang

【000038】

Acer pubipetiolatum Hu & W. C. Cheng 毛鸡爪槭 [Typification]

LIN Qi, SHI Qing-chun, WU Jia-li, YANG Zhi-rong, ZHAO Jian-cheng. Lectotypifications of Nineteen Names of Chinese Taxa in Angiosperm. *Acta Botanica Boreali-Occidentalia Sinica*. 29 (1): 0174-0179. [C]. 2009: [0176]

TYPE: T. T. Yu 17284 (lectotype: PE-00909187; isolectotype: PE)

CHINA (Yunnan*)

【000039】

Acer shenzhenensis R. H. Miao ex X. M. Wang & J. S. Liang 深圳槭 [New Species]

WANG Xiao-ming, LIANG Jia-sheng, MIAO Ru-huai. A New Species of Acer (Aceraceae) from Southern China. *Acta Botanica Boreali-Occidentalia Sinica*. 26 (4): 823-824. [E]. 2006: [823]

TYPE: J. S. Liang 1064 (holotype: SYS)

CHINA (Guangdong*)

【000040】

Acer sinopurpurascens W. C. Cheng 天目槭 [Typification]

LIN Qi, SHI Qing-chun, WU Jia-li, YANG Zhi-rong, ZHAO Jian-cheng. Lectotypifications of Nineteen Names of Chinese Taxa in Angiosperm. *Acta Botanica Boreali-Occidentalia Sinica*. 29 (1): 0174-0179. [C]. 2009: [0176]

TYPE: W. C. Cheng 2424 (lectotype: PE-00023445; isolectotype: PE)

CHINA (Zhejiang*)

【000041】

Acer tataricum L. subsp. **theiferum** (W. P. Fang) Y. S. Chen &

P. C. de Jong 苦条枫 [New Combination]

HSU Ting-zhi, CHEN You-sheng, JONG de Piet C., OTERDOOM Herman J., CHANG Chin-sung. *Flora of China vol. 11*. [E]. 2008: [546]

CHINA (Anhui, Guangdong, Henan, Hubei, Jiangsu, Jiangxi, Shaanxi, Zhejiang)

B: *Acer ginnala* Maxim. subsp. *theiferum* W. P. Fang

【000042】

Acer triplatum L. L. Deng, K. Y. Wei & G. S. Fan 三翅槭 [New Species]

DENG Li-lan, WEI Kai-yun, FAN Guo-sheng. A new Species of Acer from Yunnan. *Acta Botanica Yunnanica*. 25 (2): 197-198. [C]. 2003: [197]

TYPE: L. L. Deng D0386 (type: SWFC)

CHINA (Yunnan*)

【000043】

Acer yangbiense Y. S. Chen & Q. E. Yang [New Species]

CHEN You-sheng, YANG Qin-er, ZHU Guang-hua. Acer yangbiense (Aceraceae), A New Species from Yunnan, China. *Novon*. 13 (3): 296-299. [E]. 2003: [296]

TYPE: Y. S. Chen 2010 (holotype: PE; isotype: MO, PE); R. C. Ching 22525 (paratype: SZ)

CHINA (Yunnan*)

【000044】

Achnatherum henryi (Rendle) S. M. Phillips & Z. L. Wu [New Combination]

PHILLIPS Sylvia M., WU Zhen-lan. Notes on Grasses (Poaceae) for the Flora of China, VI. New Combinations in Stipeae and Anthoxanthum. *Novon*. 15 (3): 474-476. [E]. 2005: [475]

TYPE: A. Henry 5530 (lectotype: K)

CHINA (Sichuan*)

B: *Stipa henryi* Rendle

【000045】

Achnatherum henryi (Rendle) S. M. Phillips & Z. L. Wu [Typification]

PHILLIPS Sylvia M., WU Zhen-lan. Notes on Grasses (Poaceae) for the Flora of China, VI. New Combinations in Stipeae and Anthoxanthum. *Novon*. 15 (3): 474-476. [E]. 2005: [475]

TYPE: A. Henry 5530 (lectotype: K)

CHINA (Sichuan*)

【000046】

Achnatherum henryi (Rendle) S. M. Phillips & Z. L. Wu var. **acutum** (L. Liu ex Z. L. Wu) S. M. Phillips & Z. L. Wu [New Combination]

PHILLIPS Sylvia M., **WU** Zhen-lan. Notes on Grasses (Poaceae) for the Flora of China, VI. New Combinations in Stipeae and Anthoxanthum. *Novon.* 15 (3): 474-476. [E]. 2005: [475]

TYPE: K. M. Feng 3729 (holotype: PE)

CHINA (Yunnan*)

B: *Oryzopsis henryi* Rendle var. *acuta* L. Liu ex Z. L. Wu

【000047】

Achnatherum sibiricum (L.) B. S. Sun & J. Qian 光颖芨芨草 [New Combination]

SUN Bi-xing, **LI** De-zhu, **HSUEH** Chi-ju. *Flora Yunnanica Tomus 9.* [C]. 2002: [241]

CHINA (Xizang, Yunnan), AFGHANISTAN, INDIA, KOREA, NEPAL, RUSSIA

B: *Avena sibirica* L.

【000048】

Achnatherum sibiricum (L.) Keng var. **qinghaiense** Y. J. Wang 青海芨芨草 [New Variety]

WANG Yu-jin. A New Variety of *Achnatherum* (Poaceae) from Qinghai. *Acta Botanica Yunnanica.* 25 (2): 122-122. [C]. 2003: [122]

TYPE: W. Y. Wang 257 (holotype: HNWP)

CHINA (Qinghai*)

【000049】

Acidosasa C. D. Chu & C. S. Chao ex Keng f. 异枝竹属 [New Synonyms]

YANG Guang-yao, **CHAO** Chi-son. On the Identity of the Genus *Metasasa* W. T. Lin. *Acta Phytotaxonomica Sinica.* 39 (1): 65-67. [C]. 2001: [65]

TYPE: *Acidosasa chinensis* C. D. Chu & C. S. Chao ex Keng f.

S: *Metasasa* W. T. Lin

【000050】

Acidosasa nanunica (McClure) C. S. Chao & G. Y. Yang 长舌酸竹 [New Combination]

YANG Guang-yao, **CHAO** Chi-son. On the Identity of the Genus *Metasasa* W. T. Lin. *Acta Phytotaxonomica Sinica.* 39 (1): 65-67. [C]. 2001: [66]

TYPE: McClure 20624 (holotype: US)

CHINA (Guangdong*, Hunan, Jiangxi, Zhejiang)

B: *Indocalamus nanunicus* McClure

【000051】

Acidosasa nanunica (McClure) C. S. Chao & G. Y. Yang 长舌酸竹 [New Synonyms]

YANG Guang-yao, **CHAO** Chi-son. On the Identity of the Genus *Metasasa* W. T. Lin. *Acta Phytotaxonomica Sinica.* 39 (1): 65-67. [C]. 2001: [66]

TYPE: McClure 20624 (holotype: US)

CHINA (Guangdong*, Hunan, Jiangxi, Zhejiang)

S: *Arundinaria nanunica* (McClure) C. D. Chu & C. S. Chao; *Pseudosasa nanunica* (McClure) Z. P. Wang & G. H. Ye; *Pseudosasa acutivagina* T. H. Wen & S. H. Chun (S. H. Chun 83053, holotype: ZJFI; isotype: NAS); *Metasasa carinata* W. T. Lin (X. B. Ye 35630, holotype: CANT)

【000052】

Acmella uliginosa (Swartz) Cass. 沼生金纽扣 [New Record]

CHUNG Shih-wen, **HSU** Tien-chuan, **CHANG** Yi-han. *Acmella uliginosa* (Swartz) Cassini (Asteraceae): A Newly Naturalized Plant in Taiwan. *Taiwania.* 52 (3): 276-279. [E]. 2007: [276]

CHINA (Taiwan), INDIA

【000053】

Aconitum campylorrhynchum Hand.-Mazz. 弯喙乌头 [Correction]

YUAN Qiong, **YANG** Qin-er. A Further Correction to the Misidentifications of the Chinese Delphinium Made by P. A. Munz in His "A Synopsis of the Asian Species of *Delphinium*, sensu stricto". *Acta Phytotaxonomica Sinica.* 41 (6): 553-562. [C]. 2003: [561]

CHINA (Yunnan)

A: *Aconitum incisofidum* auct. non W. T. Wang: W. T. Wang (1997) p. p. quoad T. T. Yu 14613; *Delphinium yuanum* auct. non F. H. Chen: Munz (1969) p. p. quoad T. T. Yu 14613

【000054】

Aconitum campylorrhynchum Hand.-Mazz. 弯喙乌头 [New Synonyms]

LUO Yan, **YANG** Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica.* 43 (4): 289-386. [C]. 2005: [346]

TYPE: H. Smith 3991 (holotype: W; isotype: PE)

CHINA (Sichuan*)

S: *Aconitum hemslayanum* E. Pritz. ex Diels var. *pilopetalum* W. T. Wang & L. Q. Li (Y. F. Liang & al. 84-55, holotype: PE; isotype: Herbarium of Chongqing Institute for Food and Drug Control, KUN); *Aconitum campylorrhynchum* Hand.-Mazz. var. *patentipilum* W. T. Wang (H. Li 74566, holotype: PE; isotype: SZ)

【000055】

Aconitum cannabifolium Franch. ex Finet & Gagnep. 大麻叶乌头 [New Synonyms]

LUO Yan, **YANG** Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica.* 43 (4): 289-386. [C]. 2005: [352]

TYPE: Farges 165 (syntype: P; isosyntype: K, P); E. H. Wilson 2625 (syntype: K; isosyntype: E)

CHINA (Chongqing, Hubei)

S: *Aconitum henryi* E. Pritz. var. *villosum* W. T. Wang (T. L. Dai 104123, holotype: PE; isotype: SZ); *Aconitum sungpanense* Hand.-Mazz. var. *villosum* W. T. Wang (Y. J. Li & Z. D. Wen 0056, holotype: HUTM; isotype: PE)

【000056】

Aconitum crassiflorum Hand.-Mazz. 粗花乌头 [Correction]
YUAN Qiong, YANG Qin-er. A Further Correction to the Misidentifications of the Chinese Delphinium Made by P. A. Munz in His "A Synopsis of the Asian Species of Delphinium, sensu stricto". *Acta Phytotaxonomica Sinica*. 41 (6): 553-562. [C]. 2003: [561]
CHINA (Yunnan)
A: *Aconitum brevicalcaratum* auct. non (Finet & Gagnep.) Diels: W. T. Wang (1997); *Delphinium delavayi* auct. non Franch.: Munz (1969) p. p. quoad Feng 2461

【000057】

Aconitum delavayi Franch. 紫乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [344]
TYPE: Delavay 1850 (holotype: P)
CHINA (Yunnan*)
S: *Aconitum henryi* E. Pritz. var. *pilocarpum* W. T. Wang & L. Q. Li (F. T. Pu & G. Yao 595, holotype: PE; isotype: NAS)

【000058】

Aconitum falciforme Hand.-Mazz. 镰形乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [376]
TYPE: Limprecht 2090 (holotype: WU)
CHINA (Sichuan*)
S: *Aconitum sessiliflorum* (Finet & Gagnep.) Hand.-Mazz. (Soulié 358, syntype: P; Soulié 3034, syntype: P)

【000059】

Aconitum franchetii Finet & Gagnep. 大渡乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [328]
TYPE: Soulié 2031 (type: P)
CHINA (Sichuan*)
S: *Aconitum phyllostegium* Hand.-Mazz. var. *pilosum* H. R. Fletcher & Lauener (Rock 18289, holotype: E; isotype: GH); *Aconitum franchetii* Finet & Gagnep. var. *subnaviculare* W. T. Wang (L. Liou 103, holotype: PE); *Aconitum franchetii* Finet & Gagnep. var. *geniculatum* W. T. Wang (Sichuan Med. Stat. s.n., holotype: M; isotype: PE); *Aconitum franchetii* Finet & Gagnep. var. *lasiocalyx* W. T. Wang & P. K. Hsiao (Yanbian Division 713, holotype: M; isotype: PE); *Aconitum sinonapelloides* W. T. Wang var. *subulatum* W. T. Wang (Muli Division 643, holotype: IMM; isotype: SM); *Aconitum magnibracteolatum* W. T. Wang (Yanbian Division 713, holotype: SM; isotype: PE); *Aconitum lobulatum* W. T. Wang (Muli Division 710, holotype: SM; isotype: PE); *Aconitum pseudogeniculatum* W. T. Wang var. *pubipes* W. T. Wang (B. S. Zeng & T. G. Pan 14, holotype: PE); *Aconitum yanyuanense* W. T. Wang (L. H. Liu s.n.,

holotype: PE)

【000060】

Aconitum franchetii Finet & Gagnep. var. **villosum** W. T. Wang [New Synonyms]
LUO Yan, YANG Qin-er. The Identity of *Aconitum wolongense* W. T. Wang. *Acta Phytotaxonomica Sinica*. 40 (1): 80-81. [E]. 2002: [80]
TYPE: C. L. Wu 12405 (holotype: N)
CHINA (Sichuan*)
S: *Aconitum wolongense* W. T. Wang p. p. (Chengdu Chinese Traditional Medicinal College 85014, holotype: PE)

【000061】

Aconitum geniculatum H. R. Fletcher & Lauener 膝瓣乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [325]
TYPE: Maire 259 (holotype: E)
CHINA (Sichuan, Yunnan*)
S: *Aconitum pseudogeniculatum* W. T. Wang (Chengdu Med. Stat. s.n., holotype: PE); *Aconitum franchetii* Finet & Gagnep. var. *glabrescens* W. T. Wang (Sichuan Med. Stat. s.n., holotype: IMM); *Aconitum pukeense* W. T. Wang var. *brevipes* W. T. Wang (Sichuan Econ. Pl. Exped. 3921, holotype: PE); *Aconitum shimianense* W. T. Wang (Shimian Division 78-818, holotype: SM; isotype: PE); *Aconitum coriaceifolium* W. T. Wang (Q. Q. Wang 21462, holotype: CDBI; isotype: CDBI, PE); *Aconitum luningense* W. T. Wang (Y. F. Liang 83-3, holotype: PE; isotype: Herbarium of Chongqing Institute for Food and Drug Control)

【000062】

Aconitum glabrisepalum W. T. Wang 无毛乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [380]
TYPE: H. C. Chow 857 (holotype: NAS)
CHINA (Sichuan*)
S: *Aconitum maowenense* W. T. Wang (L. Q. Lü & F. Q. Wang 37, holotype: IMM)

【000063】

Aconitum hemsleyanum E. Pritz. 瓜叶乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [337]
TYPE: A. Henry 6646 (holotype: K; isotype: E, GH)
CHINA (Hubei*)
S: *Aconitum validinerve* W. T. Wang (Muli Division 705, holotype: SM; isotype: PE)

【000064】

Aconitum henryi E. Pritz. 川鄂乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [348]
TYPE: A. Henry 6979 (lectotype: K; isolectotype: E)
CHINA (Chongqing, Hubei*, Sichuan)
S: *Aconitum henryi* E. Pritz. var. *compositum* Hand.-Mazz. (A. Henry 7017, holotype: K); *Aconitum sungpanense* Hand.-Mazz. (E. H. Wilson 3111, holotype: K; isotype: K); *Aconitum sungpanense* Hand.-Mazz. var. *leucanthum* W. T. Wang (T. L. Dai 104990, holotype: PE; isotype: NAS); *Aconitum shensiense* W. T. Wang (H. M. Chang 116, holotype: WUK; isotype: KUN, NAS)

【000065】

Aconitum henryi E. Pritz. 川鄂乌头 [Typification]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [348]
TYPE: A. Henry 6979 (lectotype: K; isolectotype: E)
CHINA (Chongqing, Hubei*, Sichuan)

【000066】

Aconitum incisifidum W. T. Wang 缺刻乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [355]
TYPE: T. T. Yu 13127 (holotype: PE; isotype: KUN)
CHINA (Sichuan*)
S: *Aconitum sinonapelloides* W. T. Wang (H. Handel-Mazzetti 7486, holotype: WU); *Aconitum fengii* W. T. Wang var. *crispulum* Q. E. Yang (Zhongdian Division 1390, holotype: KUN; isotype: PE)

【000067】

Aconitum kongboense Lauener 工布乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [361]
TYPE: Ludlow & al. 6831 (holotype: BM; isotype: E)
CHINA (Xizang*)
S: *Aconitum chuojsiaense* W. T. Wang (P. X. Li 10469, holotype: PE); *Aconitum chienningense* W. T. Wang (Sichuan Veg. Exped. 5781, holotype: PE)

【000068】

Aconitum legendrei Hand.-Mazz. 眉宁乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [357]
TYPE: Legendre 1459 (holotype: P)
CHINA (Sichuan*)
S: *Aconitum zhaojieense* W. T. Wang & P. K. Hsiao (C. S. Li s.n., holotype: IMM; isotype: PE)

【000069】

Aconitum legendrei Hand.-Mazz. var. *albovillosum* (F. H. Chen & Yan Liu) Y. Luo & Q. E. Yang 低盔冕宁乌头 [New Combination]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [358]
TYPE: T. T. Yu 14343 (holotype: PE; isotype: GH, KUN)
CHINA (Sichuan*)
B: *Aconitum carmichaeli* Debeaux var. *albovillosum* F. H. Chen & Yan Liu

【000070】

Aconitum liangshanicum W. T. Wang 凉山乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [379]
TYPE: Sichuan Med. Pl. Exped. 25373 (holotype: SM; isotype: NAS)
CHINA (Sichuan*)
S: *Aconitum pseudohuiliense* P. K. Chang ex W. T. Wang (T. T. Yu 4013, holotype: PE); *Aconitum jinyangense* W. T. Wang (C. S. Li s.n., holotype: IMM; isotype: PE)

【000071】

Aconitum liljestrandii Hand.-Mazz. 贡嘎乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [365]
TYPE: Liljestrand 106; Liljestrand 107
CHINA (Sichuan*)
S: *Aconitum liljestrandii* Hand.-Mazz. var. *falcatum* W. T. Wang (M. F. Zhong 22786, holotype: SM; isotype: IMM, PE)

【000072】

Aconitum liljestrandii Hand.-Mazz. var. *fangianum* (W. T. Wang) Y. Luo & Q. E. Yang 刷经寺乌头 [New Combination]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [367]
TYPE: H. Li & C. H. Chow 74113 (holotype: SZ; isotype: NAS, PE, SZ)
CHINA (Sichuan*)
B: *Aconitum fangianum* W. T. Wang

【000073】

Aconitum liljestrandii Hand.-Mazz. var. *fangianum* (W. T. Wang) Y. Luo & Q. E. Yang 刷经寺乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of Aconitum (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [367]
TYPE: H. Li & C. H. Chow 74113 (holotype: SZ; isotype: NAS, PE, SZ)

CHINA (Sichuan*)

S: *Aconitum lihsienense* W. T. Wang (W. G. Hu 825, holotype: SZ; isotype: SZ); *Aconitum leiostachyum* W. T. Wang (M. F. Zhong 5560, holotype: SM; isotype: SM, SZ); *Aconitum longiramosum* W. T. Wang (H. Li 74405, holotype: PE; isotype: NAS, SZ)

【000074】

Aconitum ouvrardianum Hand.-Mazz. var. **acutiusculum** (H. R. Fletcher & Lauener) Q. E. Yang & Y. Luo [New Combination]

YANG Qin-er, LUO Yan. *Aconitum ouvrardianum* var. *acutiusculum* (Ranunculaceae), A New Combination from Yunnan, China. *Novon*. 14 (1): 147-148. [E]. 2004: [148]

TYPE: G. Forrest 14696 (holotype: E; isotype: BM, K)

CHINA (Yunnan*)

B: *Aconitum acutiusculum* H. R. Fletcher & Lauener

【000075】

Aconitum ouvrardianum Hand.-Mazz. var. **acutiusculum** (H. R. Fletcher & Lauener) Q. E. Yang & Y. Luo [New Synonyms]

YANG Qin-er, LUO Yan. *Aconitum ouvrardianum* var. *acutiusculum* (Ranunculaceae), A New Combination from Yunnan, China. *Novon*. 14 (1): 147-148. [E]. 2004: [148]

TYPE: T. T. Yu 9671 (holotype: PE; isotype: PE)

CHINA (Yunnan*)

S: *Aconitum acutiusculum* H. R. Fletcher & Lauener var. *aureopilosum* W. T. Wang

【000076】

Aconitum piepunense Hand.-Mazz. 中甸乌头 [Correction]

YUAN Qiong, YANG Qin-er. A Further Correction to the Misidentifications of the Chinese Delphinium Made by P. A. Munz in His "A Synopsis of the Asian Species of Delphinium, sensu stricto". *Acta Phytotaxonomica Sinica*. 41 (6): 553-562. [C]. 2003: [561]

CHINA (Yunnan)

A: *Aconitum incisifidum* auct. non W. T. Wang: W. T. Wang (1997) p. p. quoad T. T. Yu 13852; *Delphinium yuanum* auct. non F. H. Chen: Munz (1969) p. p. quoad T. T. Yu 13852

【000077】

Aconitum polyschistum Hand.-Mazz. 多裂乌头 [New Synonyms]

LUO Yan, YANG Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [379]

TYPE: H. Smith 4518 (holotype: W; isotype: PE)

CHINA (Sichuan*)

S: *Aconitum brachypodium* Diels var. *crispulum* W. T. Wang (H. Li 78492, holotype: PE; isotype: NAS)

【000078】

Aconitum qinghaiense Kadota [New Species]

KADOTA Yuichi. Systematic Studies of Asian Aconitum

(Ranunculaceae) VIII. Subgenus Tangutica, the Forth New Subgenus of the Genus *Aconitum* and A New Species Belonging to the Subgenus Tangutica. *The Journal of Japanese Botany*. 76: 183-192. [E]. 2001: [185]

TYPE: Y. Kadota 994010 (holotype: TNS)

CHINA (Gansu, Qinghai*, Xizang)

【000079】

Aconitum racemulosum Franch. 岩乌头 [New Synonyms]

LUO Yan, YANG Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [335]

TYPE: Perny s.n.

CHINA (Guizhou*)

S: *Aconitum racemulosum* Franch. var. *pengzhouense* W. J. Zhang & G. H. Chen (X. D. Zhang 98-9-3, holotype: PE; isotype: WCU)

【000080】

Aconitum racemulosum Franch. var. *pengzhouense* W. J. Zhang & G. H. Chen 彭州岩乌头 [New Variety]

ZHANG Wen-jin, CHEN Guang-hou. Two New Varieties of the Ranunculaceae from Sichuan. *Acta Phytotaxonomica Sinica*. 39 (1): 87-88. [C]. 2001: [87]

TYPE: X. D. Zhang & al. 98-9-3 (holotype: PE; isotype: WCU)

CHINA (Sichuan*)

【000081】

Aconitum refractum (Finet & Gagnep.) Hand.-Mazz. 狹裂乌头 [New Synonyms]

LUO Yan, YANG Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [372]

TYPE: Soulié 3035 (lectotype: P)

CHINA (Sichuan*)

S: *Aconitum polyanthum* (Finet & Gagnep.) Hand.-Mazz. var. *puberulum* W. T. Wang (P. K. Hsiao & K. C. Hsia 1680, holotype: IMM; isotype: PE); *Aconitum xiangchengense* W. T. Wang (Qinghai-Xizang Exped. 4626, holotype: PE; isotype: CDBI)

【000082】

Aconitum refractum (Finet & Gagnep.) Hand.-Mazz. 狹裂乌头 [Typification]

LUO Yan, YANG Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [372]

TYPE: Soulié 3035 (lectotype: P)

CHINA (Sichuan*)

【000083】

Aconitum rhombifolium F. H. Chen 菱叶乌头 [New Synonyms]

LUO Yan, YANG Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica*

Sinica. 43 (4): 289-386. [C]. 2005: [336]
TYPE: Chien 13137 (holotype: PE)
CHINA (Chongqing*, Sichuan)
S: *Aconitum rhombifolium* F. H. Chen var. *leiocarpum* W. T. Wang (K. L. Chu 3981, holotype: PE)

【000084】
Aconitum shennongjiaense Q. Gao & Q. E. Yang 神农架乌头 [New Species]
GAO Qi, YANG Qin-er. *Aconitum shennongjiaense* (Ranunculaceae), A New Species from Hubei, China. *Botanical Studies (Taipei)*. 2 (50): 251-259. [E]. 2009: [251]
TYPE: Q. Gao & Y. S Chen 62 (holotype: PE)
CHINA (Hubei*)

【000085】
Aconitum tanguticum (Maxim.) Stapf [Typification]
KADOTA Yuichi. Systematic Studies of Asian *Aconitum* (Ranunculaceae) VIII. Subgenus Tangutica, the Forth New Subgenus of the Genus *Aconitum* and A New Species Belonging to the Subgenus Tangutica. *The Journal of Japanese Botany*. 76: 183-192. [E]. 2001: [189]
TYPE: N. M. Przewalski 391 (lectotype: LE; isotype: K)
CHINA (Gansu*, Qinghai, Shaanxi, Sichuan, Xizang, Yunnan)

【000086】
Aconitum tanguticum (Maxim.) Stapf 甘青乌头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [322]
TYPE: Przewalski 391 (lectotype: LE; isolectotype: K)
CHINA (Gansu*, Qinghai, Shaanxi, Sichuan, Xizang, Yunnan)
S: *Aconitum qinghaiense* Kadota (Kadota 994010, holotype: TNS)

【000087】
Aconitum tanguticum (Maxim.) Stapf var. *trichocarpum* Hand.-Mazz. [New Synonyms]
LUO Yan, YANG Qin-er. The Identity of *Aconitum wolongense* W. T. Wang. *Acta Phytotaxonomica Sinica*. 40 (1): 80-81. [E]. 2002: [80]
TYPE: H. Handel-Mazzetti 3817 (holotype: W)
CHINA (Sichuan*)
S: *Aconitum wolongense* W. T. Wang p. p. (Chengdu Chinese Traditional Medicinal College 85014, holotype: PE)

【000088】
Aconitum tanguticum (Maxim.) Stapf var. *trichocarpum* Hand.-Mazz. [New Synonyms]
LUO Yan, YANG Qin-er. Lectotypification of *Aconitum wolongense* W. T. Wang. *Acta Phytotaxonomica Sinica*. 40 (5): 473-474. [E]. 2002: [473]
TYPE: H. Handel-Mazzetti 3817 (holotype: W)

CHINA (Sichuan*)
S: *Aconitum wolongense* W. T. Wang (Chengdu Chinese Traditional Medicinal College 85014 [the lower part of specimen], lectotype: PE)

【000089】
Aconitum tatsienense Finet & Gagnep. 康定鸟头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [331]
TYPE: Soulié 425 (lectotype: P; isolectotype: PE)
CHINA (Sichuan*)
S: *Aconitum tatsienense* Finet & Gagnep. var. *divaricatum* (Finet & Gagnep.) W. T. Wang (Soulié 360, holotype: P); *Aconitum yachiangense* W. T. Wang (J. S. Ying 3298, holotype: PE; isotype: KUN)

【000090】
Aconitum tatsienense Finet & Gagnep. 康定鸟头 [Typification]
LUO Yan, YANG Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [331]
TYPE: Soulié 425 (lectotype: P; isolectotype: PE)
CHINA (Sichuan*)

【000091】
Aconitum tongolense Ulbr. 东俄洛鸟头 [New Synonyms]
LUO Yan, YANG Qin-er. Taxonomic Revision of *Aconitum* (Ranunculaceae) from Sichuan, China. *Acta Phytotaxonomica Sinica*. 43 (4): 289-386. [C]. 2005: [369]
TYPE: Soulié 2395
CHINA (Sichuan*)
S: *Aconitum polyanthum* (Finet & Gagnep.) Hand.-Mazz. (Soulié 21, syntype: P; Soulié 231, syntype: P; Soulié 231A, syntype: P; Soulié 2393, syntype: P; Soulié 2394, syntype: P)

【000092】
Aconitum wolongense W. T. Wang 卧龙鸟头 [Typification]
LUO Yan, YANG Qin-er. Lectotypification of *Aconitum wolongense* W. T. Wang. *Acta Phytotaxonomica Sinica*. 40 (5): 473-474. [E]. 2002: [473]
TYPE: Chengdu Chinese Traditional Medicinal College 85014 [the lower part of specimen] (lectotype: PE)
CHINA (Sichuan*)

【000093】
Aconogonon cathayanum (A. J. Li) Boufford & H. Sun [New Combination]
BOUFFORD David E., SUN Hang. New Combination in *Aconogonon* (Polygonaceae). *Harvard Papers in Botany*. 14 (2): 197-197. [E]. 2009: [197]
CHINA (Qinghai, Sichuan, Xizang, Yunnan)
B: *Polygonum cathayanum* A. J. Li

【000094】

Acronema brevipedicellatum Z. H. Pan & M. F. Watson 短柄丝瓣芹 [New Species]

WATSON Mark F., SHEN Meng-lan, PU Fa-ding, PAN Ze-hui.

Nomenclatural Novelties in the Apiaceae (Umbelliferae) for the Flora of China. *Acta Phytotaxonomica Sinica*. 42 (6): 561-565. [E]. 2004: [562]

TYPE: Z. H. Pan & al. 84-186 (holotype: NAS)

CHINA (Yunnan*)

【000095】

Acronema minus (M. F. Watson) M. F. Watson & Z. H. Pan 矮小丝瓣芹 [New Combination]

WATSON Mark F., SHEN Meng-lan, PU Fa-ding, PAN Ze-hui.

Nomenclatural Novelties in the Apiaceae (Umbelliferae) for the Flora of China. *Acta Phytotaxonomica Sinica*. 42 (6): 561-565. [E]. 2004: [561]

TYPE: J. D. A. Stainton 547 (holotype: BM; isotype: E)

CHINA (Xizang, Yunnan), NEPAL*

B: *Sinocarum minus* M. F. Watson

【000096】

Actinidia albicalyx R. G. Li & M. Y. Liang 白萼猕猴桃 [New Species] [nom. inval.]

LI Rui-gao, LI Jie-wei, WANG Xin-gui, MO Ling, LIANG Mu-yuan. Nine New Species of Actinidia Lindl. *Guiaia*.

23 (3): 193-202. [C]. 2003: [193]

CHINA (Guangxi)

【000097】

Actinidia arguta (Siebold & Zucc.) Planch. ex Miq. 软枣猕猴桃 [New Synonyms]

LI Xin-wei, LI Jian-qiang, SOEJARTO Djaja Djendoel. New Synonyms in Actinidiaceae from China. *Acta Phytotaxonomica Sinica*. 45 (5): 633-660. [E]. 2007: [633]

CHINA (Anhui, Beijing, Chongqing, Fujian, Guangxi, Guizhou, Hebei, Heilongjiang, Henan, Hunan, Jiangxi, Jilin, Liaoning, Shaanxi, Shandong, Shanxi, Sichuan, Taiwan, Yunnan, Zhejiang)

S: *Actinidia arguta* (Siebold & Zucc.) Planch. ex Miq. var. *purpurea* (Rehder) C. F. Liang

【000098】

Actinidia arguta (Siebold & Zucc.) Planch. ex Miq. var. *giraldii* (Diels) Voroshilov 陕西猕猴桃 [New Synonyms]

LI Xin-wei, LI Jian-qiang, SOEJARTO Djaja Djendoel.

New Synonyms in Actinidiaceae from China. *Acta Phytotaxonomica Sinica*. 45 (5): 633-660. [E]. 2007: [635]

TYPE: G. Giraldi 4065 (isotype: A)

CHINA (Chongqing, Guangxi, Henan, Hubei, Hunan, Jiangxi, Shaanxi*, Sichuan, Zhejiang)

S: *Actinidia arguta* (Siebold & Zucc.) Planch. ex Miq. var. *nervosa* C. F. Liang (Zhejiang Pl. Resour. Exped. 28283, holotype: PE); *Actinidia melanandra* Franch. var. *kwangsiensis* (H. L. Li) C. F. Liang (Ching 6185, holotype: NY; isotype: PE)

【000099】

Actinidia callosa Lindl. var. *discolor* C. F. Liang 硬齿猕猴桃 [New Synonyms]

LI Xin-wei, LI Jian-qiang, SOEJARTO Djaja Djendoel.

New Synonyms in Actinidiaceae from China. *Acta Phytotaxonomica Sinica*. 45 (5): 633-660. [C]. 2007: [639]

TYPE: Z. T. Li 603855 (holotype: IBK)

CHINA (Anhui, Fujian, Guangdong, Guangxi*, Hubei, Hunan, Jiangxi, Taiwan, Zhejiang)

S: *Actinidia fanjingshanensis* S. D. Shi & Q. B. Wang (Q. B. Wang & al. 91001, holotype: Guizhou Botanical Garden; isotype: KUN)

【000100】

Actinidia callosa Lindl. var. *henryi* Maxim. 京梨猕猴桃 [New Synonyms]

LI Xin-wei, LI Jian-qiang, SOEJARTO Djaja Djendoel. New Synonyms in Actinidiaceae from China. *Acta Phytotaxonomica Sinica*. 45 (5): 633-660. [C]. 2007: [640]

TYPE: A. Henry 3494 (syntype: GH); A. Henry 3955 (syntype: GH); A. Henry 4377 (syntype: GH)

CHINA (Chongqing, Fujian, Gansu, Guangxi, Guizhou, Hubei*, Hunan, Jiangxi, Shaanxi, Sichuan, Yunnan)

S: *Actinidia callosa* Lindl. var. *ephippioidea* C. F. Liang (T. T. Yu 16621, holotype: PE)

【000101】

Actinidia chinensis Planch. var. *chinensis* 中华猕猴桃 [New Synonyms]

LI Xin-wei, LI Jian-qiang, SOEJARTO Djaja Djendoel.

New Synonyms in Actinidiaceae from China. *Acta Phytotaxonomica Sinica*. 45 (5): 633-660. [C]. 2007: [649]

TYPE: R. Fortune 39 (holotype: K)

CHINA (Anhui, Fujian, Guangdong, Guangxi, Henan, Hubei, Hunan, Jiangxi, Shaanxi, Yunnan*, Zhejiang)

S: *Actinidia multipetaloides* H. Z. Jiang (S. S. Sun & H. Zhang 89-3023, holotype: Herbarium of Flower Research Institute, Yunnan Academy of Agricultural Sciences); *Actinidia chinensis* Planch. var. *rufopulpa* (C. F. Liang & R. H. Huang)

C. F. Liang & A. R. Ferguson; *Actinidia chinensis* Planch. f. *rufopulpa* C. F. Liang & R. H. Huang (R. H. Huang 4016, holotype: IBK; isotype: HIB); *Actinidia chinensis* Planch. var. *jinggangshanensis* (C. F. Liang) C. F. Liang & A. R. Ferguson; *Actinidia chinensis* Planch. f. *jinggangshanensis* C. F. Liang (S. S. Lai 928, holotype: LBG)

【000102】

Actinidia chinensis Planch. var. *deliciosa* A. Chev. 美味猕猴桃 [New Synonyms]

LI Xin-wei, LI Jian-qiang, SOEJARTO Djaja Djendoel.

New Synonyms in Actinidiaceae from China. *Acta Phytotaxonomica Sinica*. 45 (5): 633-660. [C]. 2007: [651]

CHINA (Chongqing, Gansu, Guizhou, Hubei, Hunan, Jiangxi, Shaanxi, Sichuan, Yunnan)

S: *Actinidia deliciosa* (A. Chev.) C. F. Liang & A. R. Ferguson; *Actinidia deliciosa* (A. Chev.) C. F. Liang & A. R. Ferguson

Part II Index of Basionyms, Replaced Names, Synonyms, Hybrid Parent's Names and the Names to be Corrected

- Abacopteris insularis* K. Iwats.
→ *Cyclosorus insularis* (K. Iwats.) C. M. Kuo 【001650】
Abacopteris longipetiolata K. Iwats.
→ *Cyclosorus longipetiolatum* (K. Iwats.) C. M. Kuo 【001651】
- Abutilon forrestii* S. Y. Hu
→ *Abutilon guineense* (Schumacher) E. G. Baker & Exell var. *forrestii* (S. Y. Hu) Y. Tang 【000015】
Acampe thailandica Seidenf.
→ *Acampe joiceyana* (J. J. Sm.) Seidenf. 【000020】
Acanthopanax bodinieri H. Lév.
→ *Brassaiopsis bodinieri* (H. Lév.) J. Wen & Lowry 【000831】
- Acanthopanax chiisanensis* Nakai
→ *Eleutherococcus divaricatus* (Siebold & Zucc.) S. Y. Hu var. *chiisanensis* (Nakai) C. H. Kim & B. Y. Sun 【002088】
Acanthopanax cissifolius (Griffith ex Seemann) Harms var. *glaber* Y. R. Li
→ *Eleutherococcus cissifolius* (Griffith ex Seemann) Nakai 【002087】
- Acanthopanax cuspidatus* G. Hoo
→ *Eleutherococcus leucorrhizus* Oliv. 【002092】
Acanthopanax giraldii Harms var. *pilosulus* Rehder
→ *Eleutherococcus pilosulus* (Rehder) C. H. Kim & B. Y. Sun 【002097】
Acanthopanax humillimus Y. S. Lian & Xue L. Chen
→ *Eleutherococcus humillimus* (Y. S. Lian & Xue L. Chen) Y. F. Deng 【002091】
Acanthopanax nanpingensis X. P. Fang & C. K. Hsieh
→ *Eleutherococcus wilsonii* (Harms) Nakai 【002103】
Acanthopanax setchuenensis Harms
→ *Eleutherococcus leucorrhizus* Oliv. var. *setchuenensis* (Harms) C. B. Shang & J. Y. Huang 【002094】
Acanthopanax setchuenensis Harms ex Diels
→ *Eleutherococcus leucorrhizus* Oliv. var. *setchuenensis* (Harms) C. B. Shang & J. Y. Huang 【002095】
Acanthopanax simonii C. K. Schneid.
→ *Eleutherococcus leucorrhizus* Oliv. var. *scaberulus* (Harms & Rehder) Nakai 【002093】
Acanthopanax spinosus (L. f.) Miq. var. *pubescens* Pamp.
→ *Eleutherococcus pubescens* (Pamp.) C. H. Kim & B. Y. Sun 【002099】
Acanthopanax stenophyllus Harms
→ *Eleutherococcus wilsonii* (Harms) Nakai 【002103】
Acanthus ebracteatus Vahl var. *xiamenensis* (R. T. Zhang) C. Y. Wu & C. C. Hu
→ *Acanthus ilicifolius* L. 【000022】
- Acanthus ilicifolius* L. var. *xiamenensis* (R. T. Zhang) Y. F. Deng, N. H. Xia & H. B. Chen
→ *Acanthus ilicifolius* L. 【000022】
Acanthus xiamenensis R. T. Zhang
→ *Acanthus ebracteatus* Vahl var. *xiamenensis* (R. T. Zhang) C. Y. Wu & C. C. Hu 【000021】
Acanthus xiamenensis R. T. Zhang
→ *Acanthus ilicifolius* L. var. *xiamenensis* (R. T. Zhang) Y. F. Deng, N. H. Xia & H. B. Chen 【000023】
Acanthus xiamenensis R. T. Zhang
→ *Acanthus ilicifolius* L. 【000022】
Acer bodinieri H. Lév.
→ *Acer amplum* Rehder subsp. *bodinieri* (H. Lév.) Y. S. Chen 【000027】
- Acer catalpifolium* Rehder
→ *Acer amplum* Rehder subsp. *catalpifolium* (Rehder) Y. S. Chen 【000028】
Acer dimorphifolium F. P. Metcalf
→ *Acer cordatum* Pax var. *dimorphifolium* (F. P. Metcalf) Y. S. Chen 【000032】
Acer ginnala Maxim. subsp. *theiferum* W. P. Fang
→ *Acer tataricum* L. subsp. *theiferum* (W. P. Fang) Y. S. Chen & P. C. de Jong 【000041】
Acer longipes Franch. ex Rehder var. *tientaiense* C. K. Schneid.
→ *Acer amplum* Rehder subsp. *tientaiense* (C. K. Schneid.) Y. S. Chen 【000029】
Acer pictum Thunb. var. *pubigerum* W. P. Fang
→ *Acer pictum* Thunb. subsp. *pubigerum* (W. P. Fang) Y. S. Chen 【000037】
Aceratorchis tschiliensis Schltr.
→ *Galearis tschiliensis* (Schltr.) S. C. Chen, P. J. Cribb & S. W. Gale 【002340】
Acidososa lentiginosa W. T. Lin & Z. J. Feng
→ *Arundinaria lentiginosa* (W. T. Lin & Z. J. Feng) N. H. Xia 【000433】
Acidososa lentiginosa W. T. Lin & Z. J. Feng
→ *Arundinaria oleosa* (T. H. Wen) C. S. Chao & G. Y. Yang 【000435】
Aconitum acutiusculum H. R. Fletcher & Lauener
→ *Aconitum ouvardianum* Hand.-Mazz. var. *acutiusculum* (H. R. Fletcher & Lauener) Q. E. Yang & Y. Luo 【000074】
Aconitum acutiusculum H. R. Fletcher & Lauener var. *aureopilosum* W. T. Wang
→ *Aconitum ouvardianum* Hand.-Mazz. var. *acutiusculum* (H. R. Fletcher & Lauener) Q. E. Yang & Y. Luo 【000075】

Aconitum brachypodium Diels var. *crispulum* W. T. Wang
 → *Aconitum polyschistum* Hand.-Mazz. 【000077】
Aconitum brevicalcaratum auct. non (Finet & Gagnep.) Diels:
 W. T. Wang (1997)
 → *Aconitum crassiflorum* Hand.-Mazz. 【000056】
Aconitum campylorrhynchum Hand.-Mazz. var. *patentipilum*
 W. T. Wang
 → *Aconitum campylorrhynchum* Hand.-Mazz. 【000054】
Aconitum carmichaeli Debeaux var. *albovillosum* F. H. Chen
 & Yan Liu
 → *Aconitum legendrei* Hand.-Mazz. var. *albovillosum* (F. H.
 Chen & Yan Liu) Y. Luo & Q. E. Yang 【000069】
Aconitum chienningense W. T. Wang
 → *Aconitum kongboense* Lauener 【000067】
Aconitum chuosjiaense W. T. Wang
 → *Aconitum kongboense* Lauener 【000067】
Aconitum coriaceifolium W. T. Wang
 → *Aconitum geniculatum* H. R. Fletcher & Lauener
 【000061】
Aconitum fangianum W. T. Wang
 → *Aconitum liljestrandii* Hand.-Mazz. var. *fangianum* (W. T.
 Wang) Y. Luo & Q. E. Yang 【000072】
Aconitum fengii W. T. Wang var. *crispulum* Q. E. Yang
 → *Aconitum incisofidum* W. T. Wang 【000066】
Aconitum franchetii Finet & Gagnep. var. *geniculatum* W. T.
 Wang
 → *Aconitum franchetii* Finet & Gagnep. 【000059】
Aconitum franchetii Finet & Gagnep. var. *glabrescens* W. T.
 Wang
 → *Aconitum geniculatum* H. R. Fletcher & Lauener
 【000061】
Aconitum franchetii Finet & Gagnep. var. *lasiocalyx* W. T.
 Wang & P. K. Hsiao
 → *Aconitum franchetii* Finet & Gagnep. 【000059】
Aconitum franchetii Finet & Gagnep. var. *subnaviculare* W. T.
 Wang
 → *Aconitum franchetii* Finet & Gagnep. 【000059】
Aconitum hemsleyanum E. Pritz. ex Diels var. *pilospetalum* W.
 T. Wang & L. Q. Li
 → *Aconitum campylorrhynchum* Hand.-Mazz. 【000054】
Aconitum henryi E. Pritz. var. *compositum* Hand.-Mazz.
 → *Aconitum henryi* E. Pritz. 【000064】
Aconitum henryi E. Pritz. var. *pilocarpum* W. T. Wang & L. Q.
 Li
 → *Aconitum delavayi* Franch. 【000057】
Aconitum henryi E. Pritz. var. *villosum* W. T. Wang
 → *Aconitum cannabifolium* Franch. ex Finet & Gagnep.
 【000055】
Aconitum incisofidum auct. non W. T. Wang: W. T. Wang
 (1997) p. p. quoad T. T. Yu 13852
 → *Aconitum piepunense* Hand.-Mazz. 【000076】
Aconitum incisofidum auct. non W. T. Wang: W. T. Wang
 (1997) p. p. quoad T. T. Yu 14613
 → *Aconitum campylorrhynchum* Hand.-Mazz. 【000053】
Aconitum jinyangense W. T. Wang
 → *Aconitum liangshanicum* W. T. Wang 【000070】

Aconitum leiostachyum W. T. Wang
 → *Aconitum liljestrandii* Hand.-Mazz. var. *fangianum* (W. T.
 Wang) Y. Luo & Q. E. Yang 【000073】
Aconitum lihsienense W. T. Wang
 → *Aconitum liljestrandii* Hand.-Mazz. var. *fangianum* (W. T.
 Wang) Y. Luo & Q. E. Yang 【000073】
Aconitum liljestrandii Hand.-Mazz. var. *falcatum* W. T. Wang
 → *Aconitum liljestrandii* Hand.-Mazz. 【000071】
Aconitum lobulatum W. T. Wang
 → *Aconitum franchetii* Finet & Gagnep. 【000059】
Aconitum longiramosum W. T. Wang
 → *Aconitum liljestrandii* Hand.-Mazz. var. *fangianum* (W. T.
 Wang) Y. Luo & Q. E. Yang 【000073】
Aconitum luningense W. T. Wang
 → *Aconitum geniculatum* H. R. Fletcher & Lauener
 【000061】
Aconitum magnibracteolatum W. T. Wang
 → *Aconitum franchetii* Finet & Gagnep. 【000059】
Aconitum maowenense W. T. Wang
 → *Aconitum glabrisepalum* W. T. Wang 【000062】
Aconitum phyllostegium Hand.-Mazz. var. *pilosum* H. R.
 Fletcher & Lauener
 → *Aconitum franchetii* Finet & Gagnep. 【000059】
Aconitum polyanthum (Finet & Gagnep.) Hand.-Mazz.
 → *Aconitum tongolense* Ulbr. 【000091】
Aconitum polyanthum (Finet & Gagnep.) Hand.-Mazz. var.
puberulum W. T. Wang
 → *Aconitum refractum* (Finet & Gagnep.) Hand.-Mazz.
 【000081】
Aconitum pseudogeniculatum W. T. Wang
 → *Aconitum geniculatum* H. R. Fletcher & Lauener
 【000061】
Aconitum pseudogeniculatum W. T. Wang var. *pubipes* W. T.
 Wang
 → *Aconitum franchetii* Finet & Gagnep. 【000059】
Aconitum pseudohuiliense P. K. Chang ex W. T. Wang
 → *Aconitum liangshanicum* W. T. Wang 【000070】
Aconitum pukeense W. T. Wang var. *brevipes* W. T. Wang
 → *Aconitum geniculatum* H. R. Fletcher & Lauener
 【000061】
Aconitum qinghaiense Kadota
 → *Aconitum tanguticum* (Maxim.) Stapf 【000086】
Aconitum racemulosum Franch. var. *pengzhouense* W. J.
 Zhang & G. H. Chen
 → *Aconitum racemulosum* Franch. 【000079】
Aconitum rhombifolium F. H. Chen var. *leiocarpum* W. T.
 Wang
 → *Aconitum rhombifolium* F. H. Chen 【000083】
Aconitum sessiliflorum (Finet & Gagnep.) Hand.-Mazz.
 → *Aconitum falciforme* Hand.-Mazz. 【000058】
Aconitum shensiense W. T. Wang
 → *Aconitum henryi* E. Pritz. 【000064】
Aconitum shimianense W. T. Wang
 → *Aconitum geniculatum* H. R. Fletcher & Lauener
 【000061】
Aconitum sinonapelloides W. T. Wang

- *Aconitum incisofidum* W. T. Wang 【000066】
Aconitum sinonapelloides W. T. Wang var. *subulatum* W. T. Wang
 → *Aconitum franchetii* Finet & Gagnep. 【000059】
Aconitum sungpanense Hand.-Mazz.
 → *Aconitum henryi* E. Pritz. 【000064】
Aconitum sungpanense Hand.-Mazz. var. *leucanthum* W. T. Wang
 → *Aconitum henryi* E. Pritz. 【000064】
Aconitum sungpanense Hand.-Mazz. var. *villosum* W. T. Wang
 → *Aconitum cannabifolium* Franch. ex Finet & Gagnep. 【000055】
Aconitum tatsienense Finet & Gagnep. var. *divaricatum* (Finet & Gagnep.) W. T. Wang
 → *Aconitum tatsienense* Finet & Gagnep. 【000089】
Aconitum validinerve W. T. Wang
 → *Aconitum hemsleyanum* E. Pritz. 【000063】
Aconitum wolongense W. T. Wang
 → *Aconitum tanguticum* (Maxim.) Stapf var. *trichocarpum* Hand.-Mazz. 【000088】
Aconitum wolongense W. T. Wang p. p.
 → *Aconitum franchetii* Finet & Gagnep. var. *villosum* W. T. Wang 【000060】
Aconitum wolongense W. T. Wang p. p.
 → *Aconitum tanguticum* (Maxim.) Stapf var. *trichocarpum* Hand.-Mazz. 【000087】
Aconitum xiangchengense W. T. Wang
 → *Aconitum refractum* (Finet & Gagnep.) Hand.-Mazz. 【000081】
Aconitum yachiangense W. T. Wang
 → *Aconitum tatsienense* Finet & Gagnep. 【000089】
Aconitum yanyuanense W. T. Wang
 → *Aconitum franchetii* Finet & Gagnep. 【000059】
Aconitum zhaojiueense W. T. Wang & P. K. Hsiao
 → *Aconitum legendrei* Hand.-Mazz. 【000068】
Acrorumohra dissecta Ching & Y. T. Hsieh
 → *Arachniodes festina* (Hance) Ching 【000330】
Acrostichum bicuspe (Blume) Hook. var. *integrifolia* D. C. Eaton ex Hook.
 → *Cheiropleuria integrifolia* (D. C. Eaton ex Hook.) M. Kato & al. 【001162】
Acrostichum harlandii Hook.
 → *Tectaria harlandii* (Hook.) C. M. Kuo 【005210】
Actinidia albicalyx R. G. Li & M. Y. Liang
 → *Actinidia cylindrica* C. F. Liang 【000104】
Actinidia arguta (Siebold & Zucc.) Planch. ex Miq. var. *nervosa* C. F. Liang
 → *Actinidia arguta* (Siebold & Zucc.) Planch. ex Miq. var. *giraldii* (Diels) Voroshilov 【000098】
Actinidia arguta (Siebold & Zucc.) Planch. ex Miq. var. *purpurea* (Rehder) C. F. Liang
 → *Actinidia arguta* (Siebold & Zucc.) Planch. ex Miq. 【000097】
Actinidia callosa Lindl. var. *ephippioidea* C. F. Liang
 → *Actinidia callosa* Lindl. var. *henryi* Maxim. 【000100】
Actinidia carnosifolia C. Y. Wu
 → *Actinidia henryi* Dunn 【000114】
Actinidia carnosifolia C. Y. Wu var. *glaucescens* C. F. Liang
 → *Actinidia henryi* Dunn 【000114】
Actinidia chinensis Planch. f. *chlorocarpa* C. F. Liang
 → *Actinidia chinensis* Planch. var. *deliciosa* A. Chev. 【000102】
Actinidia chinensis Planch. f. *jinggangshanensis* C. F. Liang
 → *Actinidia chinensis* Planch. var. *chinensis* 【000101】
Actinidia chinensis Planch. f. *longipila* C. F. Liang & R. Z. Wang
 → *Actinidia chinensis* Planch. var. *deliciosa* A. Chev. 【000102】
Actinidia chinensis Planch. f. *rufopulpa* C. F. Liang & R. H. Huang
 → *Actinidia chinensis* Planch. var. *chinensis* 【000101】
Actinidia chinensis Planch. var. *jinggangshanensis* (C. F. Liang) C. F. Liang & A. R. Ferguson
 → *Actinidia chinensis* Planch. var. *chinensis* 【000101】
Actinidia chinensis Planch. var. *rufopulpa* (C. F. Liang & R. H. Huang) C. F. Liang & A. R. Ferguson
 → *Actinidia chinensis* Planch. var. *chinensis* 【000101】
Actinidia cinerascens C. F. Liang
 → *Actinidia fulvicoma* Hance var. *cinerascens* (C. F. Liang) J. Q. Li & D. D. Soejarto 【000112】
Actinidia cylindrica C. F. Liang f. *obtusifolia* C. F. Liang
 → *Actinidia cylindrica* C. F. Liang 【000105】
Actinidia cylindrica C. F. Liang var. *albiflora* R. G. Li & J. W. Li
 → *Actinidia cylindrica* C. F. Liang 【000105】
Actinidia deliciosa (A. Chev.) C. F. Liang & A. R. Ferguson
 → *Actinidia chinensis* Planch. var. *deliciosa* A. Chev. 【000102】
Actinidia deliciosa (A. Chev.) C. F. Liang & A. R. Ferguson var. *chlorocarpa* (C. F. Liang) C. F. Liang & A. R. Ferguson
 → *Actinidia chinensis* Planch. var. *deliciosa* A. Chev. 【000102】
Actinidia deliciosa (A. Chev.) C. F. Liang & A. R. Ferguson var. *coloris* T. H. Lin & X. Y. Xiong
 → *Actinidia chinensis* Planch. var. *deliciosa* A. Chev. 【000102】
Actinidia deliciosa (A. Chev.) C. F. Liang & A. R. Ferguson var. *longipila* (C. F. Liang & R. Z. Wang) C. F. Liang & A. R. Ferguson
 → *Actinidia chinensis* Planch. var. *deliciosa* A. Chev. 【000102】
Actinidia diversicolora R. G. Li
 → *Actinidia fulvicoma* Hance 【000110】
Actinidia eriantha Benth. f. *alba* C. F. Gan
 → *Actinidia eriantha* Benth. 【000108】
Actinidia eriantha Benth. var. *brunnea* C. F. Liang
 → *Actinidia eriantha* Benth. 【000108】
Actinidia eriantha Benth. var. *calvescens* C. F. Liang
 → *Actinidia eriantha* Benth. 【000108】
Actinidia fanjingshanensis S. D. Shi & Q. B. Wang
 → *Actinidia callosa* Lindl. var. *discolor* C. F. Liang 【000099】

- Actinidia flavoflora* H. Z. Jiang
→ *Actinidia indochinensis* Merr. 【000115】
Actinidia fulvicoma Hance f. *arachnoidea* C. F. Liang
→ *Actinidia fulvicoma* Hance 【000111】
Actinidia fulvicoma Hance f. *hirsuta* (Finet & Gagnep.) C. F. Liang
→ *Actinidia fulvicoma* Hance 【000111】
Actinidia fulvicoma Hance var. *lanata* (Hemsl.) C. F. Liang
→ *Actinidia eriantha* Benth. 【000108】
Actinidia glaucocephala F. Chun var. *asymmetrica* (F. Chun) C. F. Liang
→ *Actinidia fortunatii* Finet & Gagnep. 【000109】
Actinidia glaucocephala F. Chun var. *robusta* C. F. Liang
→ *Actinidia fortunatii* Finet & Gagnep. 【000109】
Actinidia glaucocephala F. Chun var. *rotunda* C. F. Liang
→ *Actinidia fortunatii* Finet & Gagnep. 【000109】
Actinidia globosa C. F. Liang
→ *Actinidia melanandra* Franch. 【000129】
Actinidia gracilis C. F. Liang
→ *Actinidia fortunatii* Finet & Gagnep. 【000109】
Actinidia guilinensis C. F. Liang
→ *Actinidia latifolia* (Gardner & Champ.) Merr. 【000121】
Actinidia hemsleyana Dunn var. *kengiana* (F. P. Metcalf) C. F. Liang
→ *Actinidia hemsleyana* Dunn 【000113】
Actinidia henanensis C. F. Liang
→ *Actinidia melanandra* Franch. 【000129】
Actinidia henryi Dunn var. *glabricaulis* (C. Y. Wu) C. F. Liang
→ *Actinidia henryi* Dunn 【000114】
Actinidia hypoglaucia C. Pei & Y. W. Law
→ *Actinidia melanandra* Franch. 【000129】
Actinidia jiangkouensis S. D. Shi & Z. S. Zhang
→ *Actinidia laevissima* C. F. Liang 【000120】
Actinidia laevissima C. F. Liang var. *floscula* S. D. Shi
→ *Actinidia laevissima* C. F. Liang 【000120】
Actinidia leptophylla C. Y. Wu
→ *Actinidia kolomikta* (Maxim. & Rupr.) Maxim. 【000119】
Actinidia maloides H. L. Li
→ *Actinidia kolomikta* (Maxim. & Rupr.) Maxim. 【000118】
Actinidia maloides H. L. Li f. *cordata* C. F. Liang
→ *Actinidia kolomikta* (Maxim. & Rupr.) Maxim. 【000118】
Actinidia melanandra Franch. var. *cretacea* C. F. Liang
→ *Actinidia melanandra* Franch. 【000129】
Actinidia melanandra Franch. var. *kwangsiensis* (H. L. Li) C. F. Liang
→ *Actinidia arguta* (Siebold & Zucc.) Planch. ex Miq. var. *giraldii* (Diels) Voroshilov 【000098】
Actinidia melanandra Franch. var. *subconcolor* C. F. Liang
→ *Actinidia melanandra* Franch. 【000129】
Actinidia multipetaloides H. Z. Jiang
→ *Actinidia chinensis* Planch. var. *chinensis* 【000101】
Actinidia persicina auct. non R. H. Huang & S. M. Wang
→ *Actinidia persicina* R. G. Li & L. Mo 【000133】
Actinidia persicina R. H. Huang & S. M. Wang
→ *Actinidia zhejiangensis* C. F. Liang 【000143】
Actinidia petelotii Diels

- *Actinidia rufa* Dunn 【000138】
Actinidia rubrafilamenta R. G. Li & J. M. Li
→ *Actinidia longicarpa* R. G. Li & M. Y. Liang 【000127】
Actinidia setosa (H. L. Li) C. F. Liang & A. R. Ferguson
→ *Actinidia chinensis* Planch. var. *setosa* H. L. Li 【000103】
Actinidia tetramera Maxim. var. *badongensis* C. F. Liang
→ *Actinidia tetramera* Maxim. 【000139】
Actinidia umbelloides C. F. Liang var. *flabellifolia* C. F. Liang
→ *Actinidia umbelloides* C. F. Liang 【000140】
Actinidia valvata Dunn var. *boehmeriaeefolia* C. F. Liang
→ *Actinidia valvata* Dunn 【000141】
Actinidia valvata Dunn var. *longipedicellata* L. L. Yu
→ *Actinidia valvata* Dunn 【000141】
Actinidia wantianensis R. G. Li & L. Mo
→ *Actinidia linguiensis* R. G. Li & X. G. Wang 【000124】
Actinodaphne chinensis Nees var. *oblongifolia* Nees
→ *Litsea rotundifolia* Hemsl. var. *oblongifolia* (Nees) C. K. Allen 【003075】
Adenacanthus longispicus H. P. Tsui
→ *Strobilanthes longispica* (H. P. Tsui) J. R. I. Wood & Y. F. Deng 【005122】
Adenanthera microsperma Teijsm. & Binn. var. *luteosemiralis* G. A. Fu & Y. K. Yang
→ *Adenanthera pavonina* L. var. *luteosemiralis* (G. A. Fu & Y. K. Yang) X. Y. Zhu 【000147】
Adenophora omeiensis Z. Y. Zhu
→ *Campanula omeiensis* (Z. Y. Zhu) D. Y. Hong & Z. Y. Li 【000959】
Adenophora suolunensis P. F. Tu & X. F. Zhao
→ *Adenophora micrantha* D. Y. Hong 【000150】
Adenophora urceolata Y. Z. Zhao
→ *Adenophora kulinensis* Y. Z. Zhao 【000149】
Adhatoda chinensis Benth.
→ *Justicia chinensis* (Benth.) Q. H. Chen 【002777】
Adiantum tibeticum Ching & Y. X. Lin
→ *Adiantum venustum* D. Don subsp. *tibeticum* (Ching & Y. X. Lin) Khullar 【000154】
Adiantum tibeticum Ching & Y. X. Lin
→ *Adiantum venustum* D. Don subsp. *tibeticum* (Ching & Y. X. Lin) Khullar 【000155】
Adina metcalfii Merr. ex H. L. Li
→ *Pertusadina metcalfii* (Merr. ex H. L. Li) Y. F. Deng & C. M. Hu 【003881】
Aechmanthera tomentosa Nees
→ *Strobilanthes tomentosa* (Nees) J. R. I. Wood 【005136】
Aerides lasiopetala Willd.
→ *Dendrolirium lasiopetalum* (Willd.) S. C. Chen & J. J. Wood 【001818】
Aesculus wilsonii Rehder
→ *Aesculus chinensis* Bunge var. *wilsonii* (Rehder) Turland & N. H. Xia 【000161】
Agapetes leptantha Airy Shaw
→ *Agapetes graciliflora* R. C. Fang 【000163】
Agropyron antiquum Nevski
→ *Roegneria antiqua* (Nevski) B. S. Sun 【004559】
Agropyron breviglume Keng

Appendix I List of Families and Genera (According to the Current Molecular Systematics[†])

Acanthaceae	<i>Chenopodium</i>	<i>Lomatocarpa</i>	<i>Pentapanax</i>
<i>Acanthus</i>	<i>Digera</i>	<i>Meeboldia</i>	<i>Schefflera</i>
<i>Adenacanthus</i>	<i>Dysphania</i>	<i>Melanosciadium</i>	Araucariaceae
<i>Asystasia</i>	<i>Kali</i>	<i>Notopterygium</i>	<i>Araucaria</i>
<i>Barleria</i>	<i>Krascheninnikovia</i>	<i>Oreomyrrhis</i>	Arecaceae
<i>Calophanoides</i>	<i>Pupalia</i>	<i>Ostericum</i>	<i>Arengia</i>
<i>Championella</i>	<i>Pyankovia</i>	<i>Peucedanum</i>	<i>Licuala</i>
<i>Codonacanthus</i>	<i>Suaeda</i>	<i>Physospermopsis</i>	<i>Pinanga</i>
<i>Diflugossa</i>	<i>Turania</i>	<i>Pleurospermum</i>	<i>Salacca</i>
<i>Eranthemum</i>	Amaryllidaceae	<i>Pternopetalum</i>	<i>Wallichia</i>
<i>Goldfussia</i>	<i>Allium</i>	<i>Seseli</i>	Aristolochiaceae
<i>Gymnostachyum</i>	Annonaceae	<i>Sinocarum</i>	<i>Aristolochia</i>
<i>Hymenochlaena</i>	<i>Dasymaschalon</i>	<i>Tordyliopsis</i>	<i>Asarum</i>
<i>Justicia</i>	<i>Fissistigma</i>	<i>Zosima</i>	Arthropteridaceae
<i>Leptostachya</i>	<i>Goniothalamus</i>	Apocynaceae	<i>Arthropteris</i>
<i>Mackaya</i>	<i>Miliusa</i>	<i>Cynanchum</i>	Asparagaceae
<i>Mananthes</i>	<i>Mitrephora</i>	<i>Dischidia</i>	<i>Aspidistra</i>
<i>Pararuellia</i>	<i>Orophea</i>	<i>Heterostemma</i>	<i>Campylandra</i>
<i>Perilepta</i>	<i>Phaeanthus</i>	<i>Hoya</i>	<i>Dracaena</i>
<i>Phlogacanthus</i>	<i>Polyalthia</i>	<i>Marsdenia</i>	<i>Heteropolygonatum</i>
<i>Pseuderanthemum</i>	<i>Pseuduvoria</i>	<i>Periploca</i>	<i>Liriope</i>
<i>Pteracanthus</i>	<i>Trivalvaria</i>	Aquifoliaceae	<i>Maianthemum</i>
<i>Pyrrothrix</i>	<i>Uvaria</i>	<i>Ilex</i>	<i>Ophiopogon</i>
<i>Rostellularia</i>	Apiaceae	Araceae	<i>Peliosanthes</i>
<i>Rungia</i>	<i>Acronema</i>	<i>Alocasia</i>	<i>Polygonatum</i>
<i>Sehnostachya</i>	<i>Angelica</i>	<i>Amorphophallus</i>	<i>Reineckia</i>
<i>Staurogyne</i>	<i>Arcuatopterus</i>	<i>Arisaema</i>	<i>Rohdea</i>
<i>Strobilanthes</i>	<i>Aulacospermum</i>	<i>Calamus</i>	Asphodelaceae
<i>Tetraglochidium</i>	<i>Bupleurum</i>	<i>Colocasia</i>	<i>Dianella</i>
<i>Tetragoga</i>	<i>Chamaesium</i>	<i>Pinellia</i>	Aspleniaceae
<i>Thunbergia</i>	<i>Conioselinum</i>	<i>Pothos</i>	<i>Asplenium</i>
Actinidiaceae	<i>Cortia</i>	<i>Remusatia</i>	<i>Hymenasplenium</i>
<i>Actinidia</i>	<i>Dimorphosciadium</i>	<i>Schismatoglottis</i>	Asteraceae
<i>Clematoclethra</i>	<i>Ferula</i>	<i>Typhonium</i>	<i>Acmella</i>
<i>Saurauia</i>	<i>Hansenia</i>	Araliaceae	<i>Ageratina</i>
Adoxaceae	<i>Harrysmithia</i>	<i>Aralia</i>	<i>Ainsliaea</i>
<i>Sambucus</i>	<i>Heracleum</i>	<i>Brassaiopsis</i>	<i>Anaphalis</i>
<i>Viburnum</i>	<i>Hymenidium</i>	<i>Dendropanax</i>	<i>Archiserratula</i>
Altingiaceae	<i>Kailashia</i>	<i>Eleutherococcus</i>	<i>Artemisia</i>
<i>Altingia</i>	<i>Keraymonia</i>	<i>Hydrocotyle</i>	<i>Askellia</i>
<i>Semiliquidambar</i>	<i>Ledebouriella</i>	<i>Kalopanax</i>	<i>Aster</i>
Amaranthaceae	<i>Ligusticopsis</i>	<i>Macropanax</i>	<i>Atractylodes</i>
<i>Amaranthus</i>	<i>Ligusticum</i>	<i>Metapanax</i>	<i>Austroeupatorium</i>
<i>Caroxylon</i>	<i>Lithosciadium</i>	<i>Panax</i>	<i>Chaetoseris</i>

[†] Lycopodiophyta & Pteridophyta according to PPG I (Pteridophyte Phylogeny Group 2016), Gymnosperm according to Christenhusz & al. 2011, Angiosperms according to APG IV (Angiosperm Phylogeny Group 2016).

Appendix I List of Families and Genera (According to the Current Molecular Systematics)

<i>Chrysanthemum</i>	<i>Senecio</i>	<i>Aphragmus</i>	Calycanthaceae
<i>Cicerbita</i>	<i>Sheareria</i>	<i>Arabis</i>	<i>Calycanthus</i>
<i>Clibadium</i>	<i>Sinoleontopodium</i>	<i>Baimashania</i>	<i>Chimonanthus</i>
<i>Cotula</i>	<i>Sinosenecio</i>	<i>Barbarea</i>	Campanulaceae
<i>Cremanthodium</i>	<i>Sonchella</i>	<i>Cardamine</i>	<i>Adenophora</i>
<i>Crepidifolium</i>	<i>Soroseris</i>	<i>Chorispora</i>	<i>Campanula</i>
<i>Crepis</i>	<i>Stenosericis</i>	<i>Dendroarabis</i>	<i>Triodanis</i>
<i>Dolomiaeae</i>	<i>Strobocalyx</i>	<i>Desideria</i>	Cannabaceae
<i>Doronicum</i>	<i>Tagetes</i>	<i>Dilophia</i>	<i>Celtis</i>
<i>Dubyaes</i>	<i>Tanacetum</i>	<i>Dimorphostemon</i>	Capparaceae
<i>Duhaldea</i>	<i>Taraxacum</i>	<i>Dontostemon</i>	<i>Capparis</i>
<i>Elachanthemum</i>	<i>Tibetoseris</i>	<i>Draba</i>	Caprifoliaceae
<i>Eleutheranthera</i>	<i>Vernonia</i>	<i>Erysimum</i>	<i>Abelia</i>
<i>Emilia</i>	<i>Wedelia</i>	<i>Eurycarpus</i>	<i>Lonicera</i>
<i>Epilasia</i>	<i>Xanthium</i>	<i>Eutrema</i>	<i>Patrinia</i>
<i>Erigeron</i>	<i>Youngia</i>	<i>Goldbachia</i>	<i>Scabiosa</i>
<i>Euqptorium</i>	Athyriaceae	<i>Hilliella</i>	Caryophyllaceae
<i>Faberia</i>	<i>Allantodia</i>	<i>Lepidium</i>	<i>Arenaria</i>
<i>Flaveria</i>	<i>Athyriopsis</i>	<i>Lepidostemon</i>	<i>Cerastium</i>
<i>Frolovia</i>	<i>Athyrium</i>	<i>Lignariella</i>	<i>Corrigiola</i>
<i>Gerbera</i>	<i>Cornopteris</i>	<i>Matthiola</i>	<i>Dianthus</i>
<i>Gnaphalium</i>	<i>Deparia</i>	<i>Neomartinella</i>	<i>Gastrolychnis</i>
<i>Gnomophalium</i>	<i>Diplazium</i>	<i>Neotorularia</i>	<i>Melandrium</i>
<i>Gymnocoronis</i>	<i>Dryoathyrium</i>	<i>Neurotropis</i>	<i>Pseudostellaria</i>
<i>Gynura</i>	<i>Lunathyrium</i>	<i>Noccea</i>	<i>Silene</i>
<i>Helianthus</i>	Balanophoraceae	<i>Oreoloma</i>	<i>Stellaria</i>
<i>Himalaiella</i>	<i>Balanophora</i>	<i>Orychophragmus</i>	Celastraceae
<i>Hypochaeris</i>	Balsaminaceae	<i>Parrya</i>	<i>Celastrus</i>
<i>Inula</i>	<i>Impatiens</i>	<i>Pegaeophyton</i>	<i>Euonymus</i>
<i>Ixeridium</i>	Begoniaceae	<i>Phaeonychium</i>	<i>Glyptopetalum</i>
<i>Jacobaea</i>	<i>Begonia</i>	<i>Platycraspedum</i>	<i>Gymnosporia</i>
<i>Klasea</i>	Berberidaceae	<i>Ptilotrichum</i>	<i>Loeseneriella</i>
<i>Leibnitzia</i>	<i>Berberis</i>	<i>Rorippa</i>	<i>Maytenus</i>
<i>Leontopodium</i>	<i>Dysosma</i>	<i>Shangrilaia</i>	<i>Macrotropis</i>
<i>Ligularia</i>	<i>Epimedium</i>	<i>Sinosophiopsis</i>	<i>Parnassia</i>
<i>Melanthera</i>	<i>Mahonia</i>	<i>Sisymbrium</i>	Chloranthaceae
<i>Mulgedium</i>	<i>Nandina</i>	<i>Smelowskia</i>	<i>Chloranthus</i>
<i>Myriactis</i>	<i>Podophyllum</i>	<i>Solms-laubachia</i>	Cistaceae
<i>Nabalus</i>	Betulaceae	<i>Subularia</i>	<i>Helianthemum</i>
<i>Nannoglottis</i>	<i>Betula</i>	<i>Synstemon</i>	Cleomaceae
<i>Neo-taraxacum</i>	<i>Carpinus</i>	<i>Taphrospermum</i>	<i>Arivela</i>
<i>Notoseris</i>	<i>Corylus</i>	<i>Tauschia</i>	<i>Cleoserrata</i>
<i>Paraprenanthes</i>	Boraginaceae	<i>Torularia</i>	<i>Tarenaya</i>
<i>Parasenecio</i>	<i>Craniospermum</i>	<i>Yinshania</i>	Clusiaceae
<i>Pertia</i>	<i>Eritrichium</i>	Burmanniaceae	<i>Garcinia</i>
<i>Picris</i>	<i>Euploca</i>	<i>Burmannia</i>	Colchicaceae
<i>Podospermum</i>	<i>Heliotropium</i>	<i>Gymnosiphon</i>	<i>Disporum</i>
<i>Poljakovia</i>	<i>Lappula</i>	<i>Thismia</i>	Combretaceae
<i>Psephellus</i>	<i>Mertensia</i>	Buxaceae	<i>Combretum</i>
<i>Pseudoconyzza</i>	<i>Myosotis</i>	<i>Buxus</i>	<i>Terminalia</i>
<i>Rhaponticoides</i>	<i>Trigonotis</i>	<i>Sarcococca</i>	Commelinaceae
<i>Rhaponticum</i>	Brassicaceae	Cabombaceae	<i>Belosynapsis</i>
<i>Saussurea</i>	<i>Alyssum</i>	<i>Cabomba</i>	Connaraceae

Appendix II List of Families and Genera (According to *Flora Reipublicae Popularis Sinicae*)

Acanthaceae	<i>Miliusa</i>	<i>Dendropanax</i>	<i>Elachanthemum</i>
<i>Acanthus</i>	<i>Mitraphora</i>	<i>Kalopanax</i>	<i>Emilia</i>
<i>Adenacanthus</i>	<i>Orophea</i>	<i>Macropanax</i>	<i>Epilasia</i>
<i>Asystasia</i>	<i>Phaeanthus</i>	<i>Panax</i>	<i>Erigeron</i>
<i>Barleria</i>	<i>Polyalthia</i>	<i>Pentapanax</i>	<i>Eupatorium</i>
<i>Calophanoides</i>	<i>Pseuduvaria</i>	<i>Schefflera</i>	<i>Faberia</i>
<i>Championella</i>	<i>Uvaria</i>	Araucariaceae	<i>Gerbera</i>
<i>Codonacanthus</i>		<i>Araucaria</i>	<i>Gnaphalium</i>
<i>Diflugossa</i>	Apiaceae	Areceae	<i>Gynura</i>
<i>Eranthemum</i>	<i>Acronema</i>	<i>Arenga</i>	<i>Helianthus</i>
<i>Goldfussia</i>	<i>Angelica</i>	<i>Calamus</i>	<i>Hypochaeris</i>
<i>Gymnostachyum</i>	<i>Arcuatopterus</i>	<i>Licuala</i>	<i>Inula</i>
<i>Hymenochlaena</i>	<i>Bupleurum</i>	<i>Pinanga</i>	<i>Ixeridium</i>
<i>Leptostachya</i>	<i>Chamaesium</i>	<i>Salacca</i>	<i>Leontopodium</i>
<i>Mananthes</i>	<i>Conioselinum</i>	<i>Wallichia</i>	<i>Ligularia</i>
<i>Pararuellia</i>	<i>Cortia</i>		<i>Mulgedium</i>
<i>Perilepta</i>	<i>Ferula</i>	Aristolochiaceae	<i>Myriactis</i>
<i>Phlogacanthus</i>	<i>Harrysmithia</i>	<i>Aristolochia</i>	<i>Nabalus</i>
<i>Pseuderanthemum</i>	<i>Heracleum</i>	<i>Asarum</i>	<i>Notoseris</i>
<i>Pteracanthus</i>	<i>Hydrocotyle</i>		<i>Paraprenanthes</i>
<i>Pyrrothrix</i>	<i>Libanotis</i>	Asclepiadaceae	<i>Parasenecio</i>
<i>Rostellularia</i>	<i>Ligusticum</i>	<i>Cynanchum</i>	<i>Pertya</i>
<i>Rungia</i>	<i>Melanosciadium</i>	<i>Dischidia</i>	<i>Picris</i>
<i>Semnostachya</i>	<i>Notopterygium</i>	<i>Heterostemma</i>	<i>Saussurea</i>
<i>Staurogyne</i>	<i>Oreomyrrhis</i>	<i>Hoya</i>	<i>Senecio</i>
<i>Strobilanthes</i>	<i>Ostericum</i>	<i>Marsdenia</i>	<i>Sheareria</i>
<i>Tetraglochidium</i>	<i>Peucedanum</i>	<i>Periploca</i>	<i>Sinosenecio</i>
<i>Tetragoga</i>	<i>Physospermopsis</i>		<i>Soroseris</i>
<i>Thunbergia</i>	<i>Pleurospermum</i>	Aspidiaceae	<i>Stenoseris</i>
	<i>Pternopetalum</i>	<i>Ctenitis</i>	<i>Tagetes</i>
Aceraceae	<i>Seseli</i>	<i>Lastreopsis</i>	<i>Tanacetum</i>
<i>Acer</i>	<i>Sinocarum</i>	<i>Tectaria</i>	<i>Taraxacum</i>
Actinidiaceae	Aquifoliaceae		<i>Vernonia</i>
<i>Actinidia</i>	<i>Ilex</i>	Astereaceae	<i>Wedelia</i>
<i>Clematoclethra</i>	Araceae	<i>Ainsliaea</i>	<i>Xanthium</i>
<i>Saurauia</i>	<i>Alocasia</i>	<i>Anaphalis</i>	<i>Youngia</i>
<i>Sladenia</i>	<i>Amorphophallus</i>	<i>Artemisia</i>	
Adiantaceae	<i>Arisaema</i>	<i>Aster</i>	Athyriaceae
<i>Adiantum</i>	<i>Colocasia</i>	<i>Atractylodes</i>	<i>Allantodia</i>
Amaranthaceae	<i>Pinellia</i>	<i>Chaetoseris</i>	<i>Athyriopsis</i>
<i>Amaranthus</i>	<i>Pothos</i>	<i>Chrysanthemum</i>	<i>Athyrium</i>
Angiopteridaceae	<i>Remusatia</i>	<i>Cicerbita</i>	<i>Cornopteris</i>
<i>Angiopteris</i>	<i>Schismatoglottis</i>	<i>Cotula</i>	<i>Diplazium</i>
Annonaceae	<i>Typhonium</i>	<i>Cremanthodium</i>	<i>Dryoathyrium</i>
<i>Dasmaschalon</i>		<i>Crepis</i>	<i>Lunathyrium</i>
<i>Fissistigma</i>	Araliaceae	<i>Dolomiaeaa</i>	Balanophoraceae
<i>Goniothalamus</i>	<i>Aralia</i>	<i>Doronicum</i>	<i>Balanophora</i>
	<i>Brassaiopsis</i>	<i>Dubyaea</i>	

Balsaminaceae	<i>Torularia</i>	Connaraceae	<i>Hopea</i>
<i>Impatiens</i>	<i>Yinshania</i>	<i>Connarus</i>	<i>Shorea</i>
Begoniaceae	Burmanniaceae	Convolvulaceae	<i>Vatica</i>
<i>Begonia</i>	<i>Burmannia</i>	<i>Ipomoea</i>	Dryopteridaceae
Berberidaceae	<i>Gymnosiphon</i>	<i>Cornaceae</i>	<i>Arachniodes</i>
<i>Berberis</i>	Buxaceae	<i>Aucuba</i>	<i>Cyrtogonellum</i>
<i>Dysosma</i>	<i>Buxus</i>	<i>Cornus</i>	<i>Cyrtomium</i>
<i>Epimedium</i>	<i>Sarcococca</i>	<i>Dendrobenthamia</i>	<i>Dryopteris</i>
<i>Mahonia</i>	Callitrichaceae	<i>Helwingia</i>	<i>Polystichum</i>
<i>Nandina</i>	<i>Callitriche</i>	<i>Mastixia</i>	Ebenaceae
Betulaceae	Calycanthaceae	Crassulaceae	<i>Diospyros</i>
<i>Betula</i>	<i>Calycanthus</i>	<i>Hylotelephium</i>	Elaeagnaceae
<i>Carpinus</i>	<i>Chimonanthus</i>	<i>Kalanchoe</i>	<i>Elaeagnus</i>
<i>Corylus</i>	Campanulaceae	<i>Orostachys</i>	<i>Hippophae</i>
Bolbitidaceae	<i>Adenophora</i>	<i>Rhodiola</i>	Elaeocarpaceae
<i>Bolbitis</i>	<i>Campanula</i>	<i>Sedum</i>	<i>Elaeocarpus</i>
Boraginaceae	Capparaceae	<i>Sinocrassula</i>	<i>Sloanea</i>
<i>Craniospermum</i>	<i>Capparis</i>	Cruciferae	Elaphoglossaceae
<i>Eritrichium</i>	<i>Stixis</i>	<i>Solms-laubachia</i>	<i>Elaphoglossum</i>
<i>Heliotropium</i>	Caprifoliaceae	Cucurbitaceae	Empetraceae
<i>Lappula</i>	<i>Abelia</i>	<i>Cucumis</i>	<i>Empetrum</i>
<i>Mertensia</i>	<i>Lonicera</i>	<i>Gymnopetalum</i>	Ephedraceae
<i>Myosotis</i>	<i>Sambucus</i>	<i>Hemsleya</i>	<i>Ephedra</i>
<i>Trigonotis</i>	<i>Viburnum</i>	<i>Hodgsonia</i>	Ericaceae
Brassicaceae	Caryophyllaceae	<i>Momordica</i>	<i>Agapetes</i>
<i>Alyssum</i>	<i>Arenaria</i>	<i>Solena</i>	<i>Gaultheria</i>
<i>Aphragmus</i>	<i>Cerastium</i>	<i>Thladiantha</i>	<i>Rhododendron</i>
<i>Arabis</i>	<i>Dianthus</i>	<i>Zehneria</i>	<i>Vaccinium</i>
<i>Barbarea</i>	<i>Pseudostellaria</i>	Cupressaceae	Eriocaulaceae
<i>Cardamine</i>	<i>Silene</i>	<i>Cupressus</i>	<i>Eriocaulon</i>
<i>Chorispora</i>	<i>Stellaria</i>	<i>Juniperus</i>	<i>Acalypha</i>
<i>Dilophia</i>	Celastraceae	<i>Thuja</i>	<i>Blachia</i>
<i>Dimorphostemon</i>	<i>Celastrus</i>	Cyatheaceae	<i>Croton</i>
<i>Dontostemon</i>	<i>Dipentodon</i>	<i>Alsophila</i>	<i>Drypetes</i>
<i>Draba</i>	<i>Euonymus</i>	<i>Sphaeropteris</i>	<i>Euphorbia</i>
<i>Erysimum</i>	<i>Glyptopetalum</i>	Cycadaceae	<i>Lasiococca</i>
<i>Eutrema</i>	<i>Maytenus</i>	<i>Cycas</i>	<i>Leptopus</i>
<i>Goldbachia</i>	<i>Microtropis</i>	Cyperaceae	<i>Mallotus</i>
<i>Lepidium</i>	Cheiroleuriaceae	<i>Carex</i>	<i>Phyllanthus</i>
<i>Lignariella</i>	<i>Cheiroleuria</i>	<i>Cyperus</i>	<i>Sauropolis</i>
<i>Matthiola</i>	Chenopodiaceae	<i>Fimbristylis</i>	Fabaceae
<i>Neomartinella</i>	<i>Chenopodium</i>	<i>Kobresia</i>	<i>Adenanthera</i>
<i>Orychophragmus</i>	<i>Suaeda</i>	<i>Pycreus</i>	<i>Alysicarpus</i>
<i>Parrya</i>	Chloranthaceae	<i>Scleria</i>	<i>Amphicarpa</i>
<i>Pegaeophyton</i>	<i>Chloranthus</i>	Davalliaceae	<i>Astragalus</i>
<i>Phaeonychium</i>	Cistaceae	<i>Arthropteris</i>	<i>Bauhinia</i>
<i>Platycraspedum</i>	<i>Helianthemum</i>	<i>Davallia</i>	<i>Butea</i>
<i>Rorippa</i>	Clusiaceae	Dennstaedtiaceae	<i>Caesalpinia</i>
<i>Sisymbrium</i>	<i>Garcinia</i>	<i>Microlepia</i>	<i>Campylotropis</i>
<i>Smelowskia</i>	<i>Hypericum</i>	Dioscoreaceae	<i>Caragana</i>
<i>Synstemon</i>	Combretaceae	<i>Dioscorea</i>	<i>Chesniella</i>
<i>Taphrospermum</i>	<i>Combretum</i>	Dipsacaceae	<i>Cladrastis</i>
<i>Tauschia</i>	<i>Terminalia</i>	<i>Scabiosa</i>	<i>Codariocalyx</i>
	Commelinaceae	Dipterocarpaceae	<i>Crotalaria</i>
	<i>Belosynapsis</i>	<i>Dipterocarpus</i>	<i>Dalbergia</i>

Appendix III List of Families and Genera (According to *Flora of China*)

Acanthaceae	<i>Cortia</i>	Arecaceae	<i>Faberia</i>
<i>Acanthus</i>	<i>Ferula</i>	<i>Arenga</i>	<i>Flaveria</i>
<i>Asystasia</i>	<i>Harrysmithia</i>	<i>Calamus</i>	<i>Frolovia</i>
<i>Barleria</i>	<i>Heracleum</i>	<i>Licuala</i>	<i>Gerbera</i>
<i>Codonacanthus</i>	<i>Hydrocotyle</i>	<i>Pinanga</i>	<i>Gnaphalium</i>
<i>Eranthemum</i>	<i>Libanotis</i>	<i>Salacca</i>	<i>Gnomophalium</i>
<i>Gymnostachyum</i>	<i>Ligusticum</i>	<i>Wallichia</i>	<i>Gymnocoronis</i>
<i>Justicia</i>	<i>Lithosciadium</i>	Aristolochiaceae	<i>Gynura</i>
<i>Leptostachya</i>	<i>Meeboldia</i>	<i>Aristolochia</i>	<i>Helianthus</i>
<i>Mackaya</i>	<i>Melanosciadium</i>	<i>Asarum</i>	<i>Himalaiella</i>
<i>Pararuellia</i>	<i>Notopterygium</i>	Asclepiadaceae	<i>Hypochaeris</i>
<i>Phlogacanthus</i>	<i>Oreomyrrhis</i>	<i>Cynanchum</i>	<i>Inula</i>
<i>Pseuderanthemum</i>	<i>Ostericum</i>	<i>Dischidia</i>	<i>Ixeridium</i>
<i>Rungia</i>	<i>Peucedanum</i>	<i>Heterostemma</i>	<i>Klasea</i>
<i>Staurogyne</i>	<i>Physospermopsis</i>	<i>Hoya</i>	<i>Leibnitzia</i>
<i>Strobilanthes</i>	<i>Pleurospermum</i>	<i>Marsdenia</i>	<i>Leontopodium</i>
<i>Thunbergia</i>	<i>Pternopetalum</i>	<i>Periploca</i>	<i>Ligularia</i>
Aceraceae	<i>Seseli</i>	Aspleniaceae	<i>Melanthera</i>
<i>Acer</i>	<i>Sinocarum</i>	<i>Asplenium</i>	<i>Myriactis</i>
Actinidiaceae	<i>Tordyliopsis</i>	<i>Hymenophyllum</i>	<i>Nabalus</i>
<i>Actinidia</i>	<i>Zosima</i>	Asteraceae	<i>Nannoglossis</i>
<i>Clematoclethra</i>	Aquifoliaceae	<i>Acmella</i>	<i>Notoseris</i>
<i>Saurauia</i>	<i>Ilex</i>	<i>Ageratina</i>	<i>Paraprenanthes</i>
Adoxaceae	Araceae	<i>Ainsliaea</i>	<i>Parasenecio</i>
<i>Sambucus</i>	<i>Alocasia</i>	<i>Anaphalis</i>	<i>Pertya</i>
<i>Viburnum</i>	<i>Amorphophallus</i>	<i>Archiserratula</i>	<i>Picris</i>
Amaranthaceae	<i>Arisaema</i>	<i>Artemisia</i>	<i>Podospermum</i>
<i>Amaranthus</i>	<i>Colocasia</i>	<i>Askellia</i>	<i>Psephellus</i>
Annonaceae	<i>Pinellia</i>	<i>Aster</i>	<i>Pseudoconyzza</i>
<i>Dasmaschalon</i>	<i>Pothos</i>	<i>Atractylodes</i>	<i>Rhaponticoides</i>
<i>Fissistigma</i>	<i>Remusatia</i>	<i>Austroeupatorium</i>	<i>Rhaponticum</i>
<i>Goniothalamus</i>	<i>Schismatoglottis</i>	<i>Chrysanthemum</i>	<i>Saussurea</i>
<i>Miliusa</i>	<i>Typhonium</i>	<i>Cicerbita</i>	<i>Senecio</i>
<i>Mitrophora</i>	Araliaceae	<i>Clibadium</i>	<i>Sheareria</i>
<i>Orophea</i>	<i>Aralia</i>	<i>Cotula</i>	<i>Sinoleontopodium</i>
<i>Polyalthia</i>	<i>Brassaiopsis</i>	<i>Cremanthodium</i>	<i>Sinosenecio</i>
<i>Pseuduvaria</i>	<i>Dendropanax</i>	<i>Crepis</i>	<i>Sonchella</i>
<i>Trivalvaria</i>	<i>Eleutherococcus</i>	<i>Dolomiaeaa</i>	<i>Soroseris</i>
<i>Uvaria</i>	<i>Kalopanax</i>	<i>Doronicum</i>	<i>Tagetes</i>
Apiaceae	<i>Macropanax</i>	<i>Dubyaea</i>	<i>Tanacetum</i>
<i>Acronema</i>	<i>Metapanax</i>	<i>Duhaldea</i>	<i>Taraxacum</i>
<i>Angelica</i>	<i>Panax</i>	<i>Eleutheranthera</i>	<i>Vernonia</i>
<i>Arcuatopterus</i>	<i>Pentapanax</i>	<i>Emilia</i>	<i>Xanthium</i>
<i>Bupleurum</i>	<i>Schefflera</i>	<i>Epilasia</i>	<i>Youngia</i>
<i>Chamaesium</i>	Araucariaceae	<i>Erigeron</i>	Athyriaceae
<i>Conioselinum</i>	<i>Araucaria</i>	<i>Eupatorium</i>	<i>Athyrium</i>

<i>Cornopteris</i>	<i>Platycraspedum</i>	Cistaceae	<i>Kobresia</i>
<i>Deparia</i>	<i>Rorippa</i>	<i>Helianthemum</i>	<i>Pycreus</i>
<i>Diplazium</i>	<i>Sinosophiopsis</i>	Cleomaceae	<i>Schoenoplectus</i>
Aucubaceae	<i>Sisymbrium</i>	<i>Arivela</i>	<i>Scleria</i>
<i>Aucuba</i>	<i>Smelowskia</i>	<i>Cleoserrata</i>	Davalliaceae
Balanophoraceae	<i>Solms-laubachia</i>	<i>Tarenaya</i>	<i>Davallia</i>
<i>Balanophora</i>	<i>Synstemon</i>	Clusiaceae	Dennstaedtiaceae
Balsaminaceae	<i>Taphrospermum</i>	<i>Garcinia</i>	<i>Microlepia</i>
<i>Impatiens</i>	<i>Tauschia</i>	<i>Hypericum</i>	Dioscoreaceae
Begoniaceae	<i>Yinshania</i>	<i>Lianthus</i>	<i>Dioscorea</i>
<i>Begonia</i>	Burmanniaceae	Combretaceae	Dipentodontaceae
Berberidaceae	<i>Burmannia</i>	<i>Combretum</i>	<i>Dipentodon</i>
<i>Berberis</i>	<i>Gymnosiphon</i>	<i>Terminalia</i>	Dipsacaceae
<i>Dysosma</i>	<i>Thismia</i>	Commelinaceae	<i>Scabiosa</i>
<i>Epimedium</i>	Buxaceae	<i>Belosynapsis</i>	Dipteridaceae
<i>Mahonia</i>	<i>Buxus</i>	Connaraceae	<i>Cheiropleuria</i>
<i>Nandina</i>	<i>Sarcococca</i>	Convolvulaceae	Dipterocarpaceae
Betulaceae	Cabombaceae	<i>Ipomoea</i>	<i>Dipterocarpus</i>
<i>Betula</i>	<i>Cabomba</i>	Cornaceae	<i>Hopea</i>
<i>Carpinus</i>	Callitrichaceae	<i>Cornus</i>	<i>Shorea</i>
<i>Corylus</i>	<i>Callitriche</i>	Crassulaceae	<i>Vatica</i>
Boraginaceae	Calycanthaceae	<i>Hylotelephium</i>	Dryopteridaceae
<i>Craniospermum</i>	<i>Calycanthus</i>	<i>Kalanchoe</i>	<i>Arachniodes</i>
<i>Eritrichium</i>	<i>Chimonanthus</i>	<i>Orostachys</i>	<i>Bolbitis</i>
<i>Heliotropium</i>	Campanulaceae	<i>Phedimus</i>	<i>Ctenitis</i>
<i>Lappula</i>	<i>Adenophora</i>	<i>Rhodiola</i>	<i>Cyrtomium</i>
<i>Mertensia</i>	<i>Campanula</i>	<i>Sedum</i>	<i>Dryopteris</i>
<i>Myosotis</i>	<i>Triodanis</i>	<i>Sinocrassula</i>	<i>Elaphoglossum</i>
<i>Trigonotis</i>	Capparaceae	Cucurbitaceae	<i>Lastreopsis</i>
Brassicaceae	<i>Capparis</i>	<i>Cucumis</i>	<i>Polystichum</i>
<i>Alyssum</i>	<i>Stixis</i>	<i>Gymnopetalum</i>	<i>Teratophyllum</i>
<i>Aphragmus</i>	Caprifoliaceae	<i>Hemsleya</i>	Ebenaceae
<i>Arabis</i>	<i>Lonicera</i>	<i>Hodgsonia</i>	<i>Diospyros</i>
<i>Baimashania</i>	Caryophyllaceae	<i>Melothria</i>	Elaeagnaceae
<i>Barbarea</i>	<i>Arenaria</i>	<i>Momordica</i>	<i>Elaeagnus</i>
<i>Cardamine</i>	<i>Cerastium</i>	<i>Scopellaria</i>	<i>Hippophae</i>
<i>Chorispora</i>	<i>Dianthus</i>	<i>Sinobajiania</i>	Elaeocarpaceae
<i>Desideria</i>	<i>Pseudostellaria</i>	<i>Solena</i>	<i>Elaeocarpus</i>
<i>Dilophia</i>	<i>Silene</i>	<i>Thladiantha</i>	<i>Sloanea</i>
<i>Dontostemon</i>	<i>Stellaria</i>	<i>Zehneria</i>	Ephedraceae
<i>Draba</i>	Celastraceae	Cupressaceae	<i>Ephedra</i>
<i>Erysimum</i>	<i>Celastrus</i>	<i>Cupressus</i>	Ericaceae
<i>Eurycarpus</i>	<i>Euonymus</i>	<i>Juniperus</i>	<i>Agapetes</i>
<i>Eutrema</i>	<i>Glyptopetalum</i>	<i>Thuja</i>	<i>Empetrum</i>
<i>Goldbachia</i>	<i>Gymnosporia</i>	Cyatheaceae	<i>Gaultheria</i>
<i>Lepidium</i>	<i>Loeseneriella</i>	<i>Alsophila</i>	<i>Rhododendron</i>
<i>Lepidostemon</i>	<i>Maytenus</i>	<i>Sphaeropteris</i>	<i>Vaccinium</i>
<i>Lignariella</i>	<i>Microtropis</i>	Cycadaceae	Eriocaulaceae
<i>Matthiola</i>	Chenopodiaceae	<i>Cycas</i>	<i>Eriocaulon</i>
<i>Neomartinella</i>	<i>Chenopodium</i>	Cymodoceaceae	Euphorbiaceae
<i>Neotorularia</i>	<i>Dysphania</i>	<i>Cymodocea</i>	<i>Acalypha</i>
<i>Oreoloma</i>	<i>Krascheninnikovia</i>	Cyperaceae	<i>Blachia</i>
<i>Orychophragmus</i>	<i>Suaeda</i>	<i>Carex</i>	<i>Croton</i>
<i>Parrya</i>	Chloranthaceae	<i>Cyperus</i>	<i>Drypetes</i>
<i>Pegaeophyton</i>	<i>Chloranthus</i>	<i>Fimbristylis</i>	<i>Euphorbia</i>
<i>Phaeonychium</i>			<i>Gymnanthes</i>

Appendix IV List of Journals

Acta Botanica Boreali-Occidentalia Sinica, 西北植物学报, 西北植物研究 (1981-1984). ISSN: 1000-4025. China: Yangling 1981-.

Acta Botanica Gallica, Bulletin de la Société botanique de France. ISSN: 1253-8078 [P]/ 2381-8107 [E]/ 1253-8078 [L]. France: Paris 1993-2015.

Acta Botanica Sinica, 植物学报 (英文版). ISSN: 0095-4195. China: Beijing 1973-2004. **Continues:** 植物学报 (1955-1966); **Continued by** Journal of Integrative Plant Biology (2005-).

Acta Botanica Yunnanica, 云南植物研究. ISSN: 0253-2700. China: Kunming 1979-2010. **Continues:** 云南植物研究内刊 (1975-1978); **Continued by** 植物分类与资源学报 Plant Diversity and Resources (2011-2015), Plant Diversity (2016-).

Acta Ecologica Sinica, 生态学报. ISSN: 1000-0933. China: Beijing 1981-.

Acta Musei Richnoviensis (Sect. Natur.). ISSN: 1213-4260. Czechia: Rychnov nad Kněžnou 1971-.

Acta Phytotaxonomica & Geobotanica. ISSN: 1346-7565. Japan: Tokyo 2001-. **Continues:** 植物分類, 地理 (1932-2001).

Acta Phytotaxonomica Sinica, 植物分类学报. ISSN: 0529-1526. China: Beijing 1951-2008. **Continued by** Journal of Systematics and Evolution (2009-).

Acta Scientiarum Naturalium Universitatis Sunyatsevi, 中山大学学报 (自然科学版). ISSN: 0529-6579. China: Guangzhou 1955-.

Adansonia, ser. 3. ISSN: 1280-8571. France: Paris 1997-. **Continues:** Bulletin du Muséum National d'Histoire Naturelle. Section B, Adansonia. (1981-1996).

Allertonia. ISSN: 0735-8032 [P]/ 2328-1995 [E]. United States: Lawai, Hawaii 1975-.

American Fern Journal. ISSN: 0002-8444 [P]/ 1938-422X [E]. United States: Washington 1910-.

Annalen des Naturhistorischen Museums in Wien. Serie B, Für Botanik und Zoologie. ISSN: 0255-0105. Austria: Wien 1980-.

Annales Botanici Fennici. ISSN: 0003-3847 [P]/ 1797-2442 [E]. Finland: Helsinki 1964-.

Annals of Botany (Oxford). ISSN: 0305-7364 [P]/ 1095-8290 [E]. United Kingdom: Oxford 1887-.

Annals of the Missouri Botanical Garden. ISSN: 0026-6493 [P]/ 2162-4372 [E]. United States: St. Louis 1914-.

Annals of the Tsukuba Botanical Garden, 筑波実驗植物園研究報告. ISSN: 0289-3568. Japan: Ibaraki 1983-2006.

Aqua Planta. ISSN: 0176-2273. Germany: Teltow 1976-.

Aquatic Botany. ISSN: 0304-3770. Netherlands: Amsterdam 1975-.

Aroideana. ISSN: 0197-4033 [P] 2310-0745 [E]. International Organization: South Miami 1978-.

Atti della Società Italiana di Scienze Naturali e del Museo Civico di Storia Naturale di Milano. ISSN: 0037-8844. Italy: Milano 1896-. **Continues:** Atti della Società Italiana di Scienze Naturali (1860-1895).

Australian Orchid Review. ISSN: 0045-0782. Australia: Sydney 1936-.

Australian Systematic Botany. ISSN: 1446-5701. Australia: East Melbourne 1988-.

Bamboo, The Magazine American Bamboo Society. ISSN: 1528-6010. United States: Davis 1980-.

Bambou, Bulletin de l'Association européenne du Bambou Section France. ISSN: 0990-946X. France: Anduze 1988-.

Bangladesh Journal of Plant Taxonomy. ISSN: 1028-2092. Bangladesh: Dhaka 1994-.

Biochemical Systematics and Ecology. ISSN: 0305-1978 [P]/ 1873-2925 [E]. United Kingdom: Oxford & United States: New York 1974-.

Biodiversity Science, 生物多样性, Chinese Biodiversity. ISSN: 1005-0094. China: Beijing 1993-.

Biological Bulletin of "National" Taiwan Normal University (Taipei). ISSN: 0378-8091. China, Taiwan: Taipei 1966-.

Blumea, A Journal of Plant Taxonomy and Plant Geography. ISSN: 0006-5196 [P]/ 2212-1676 [E]. Netherlands: Leiden 1934-.

BMC Evolutionary Biology, BioMed Central Evolutionary Biology. ISSN: 1471-2148. United Kingdom: London 2001-.

Botanical Bulletin of Academia Sinica (Taipei), “中央研究院”植物學彙刊. ISSN: 0006-8063 [P]/ 2070-4860 [E]. China, Taiwan: Taipei 1960-2005. **Continues**: Botanical Studies A International Journal (2006-2012), Botanical Studies A Springer Open Journal (2013-).

Botanical Journal of the Linnean Society. ISSN: 1095-8339. United Kingdom: London & New York 1969-. **Continues**: Journal of the Linnean Society. Botany (1855-1968).

Botanical Studies (Taipei), A International Journal, 植物學研究. ISSN: 1817-406X. China, Taiwan: Taipei 2006-2012. **Continues**: Botanical Bulletin of Academia Sinica “中央研究院”植物學彙刊 (1960-2005); **Continued by** Botanical Studies A Springer Open Journal (2013-).

Botanical Studies (Taipei), A Springer Open Journal, 植物學研究. ISSN: 1999-3110. China, Taiwan: Taipei 2013-. **Continues**: Botanical Bulletin of Academia Sinica “中央研究院”植物學彙刊 (1960-2005), Botanical Studies A International Journal (2006-2012).

Botanicheskii Zhurnal (Moscow & Leningrad), Ботанический журнал. ISSN: 0006-8136. Russia: St. Petersburg 1916-.

Botanikai Közlemenek (Budapest), A Magyar Biológiai Társaság Botanikai Szakosztályának Folyóirata. ISSN: 0006-8144 [P]/ 2415-9662 [E]. Hungary: Budapest 1909-. **Continues**: Növénnytani Közlemenéky (1902-1909).

Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie. ISSN: 0006-8152. Germany: Stuttgart 1881-.

Brittonia. ISSN: 0007-196X [P]/ 1938-436X [E]. United States: New York 1931-.

Bulletin of Botanical Research, 植物研究, 木本植物研究. ISSN: 1673-5102. China: Harbin 1980-. **Continues**: 东北林学院植物标本室刊 Bulletin of the Herbarium of

North-Eastern Forestry Academy (1959-1961), 东北林学院植物研究室汇刊 Bulletin of Botanical Laboratory of Norestry Instite (1979-1980).

Bulletin of Korea Plant Research, 韓國植物研究院報. Korea: Seoul 2000-.

Bulletin of the National Science Museum, Tokyo. Series B, Botany, 國立科學博物館研究報告 B 類: 植物學. ISSN: 0385-2431. Japan: Tokyo 1975-.

Bulletin of the Natural History Museum, Botany (London). ISSN: 0968-0446 [P]/ 1475-2956 [E]. United Kingdom: London 1993-2002. **Continues**: Bulletin of the British Museum (Natural History). Botany (1951-1992); **Continued by** Systematics and Biodiversity (2003-).

Caesiana, Rivista Italiana di Orchidologia, Italian Journal of Orchidology. ISSN: 1123-5217. Italy: Roma 1993-.

Candollea. ISSN: 0373-2967 [P]/ 2235-3658 [E]. Switzerland: Geneva 1922-.

Chinese Wild Plant Resources, 中国野生植物资源. ISSN: 1006-9690. China: Nanjing 1993-. **Continues**: 中国野生植物 Chinese Wild Plant (1986-1992), 野生植物研究 Wild Plant Research (1984-1985).

Cladistics, The International Journal of the Willi Hennig Society. ISSN: 0748-3007 [P]/ 1096-0031 [E]. United States: Westport 1985-.

Compositae Newsletter. ISSN: 0284-8422. Sweden: Columbus 1975-.

Current Science. ISSN: 0011-3905. India: Bengaluru 1932-.

Curtis's Botanical Magazine, The Kew Magazine (1984-1994). ISSN: 1355-4905 [P]/ 1467-8748 [E]. United Kingdom: Surrey 1787-.

Die Orchidee, Beiträge zur Förderung der Orchideenkunde. ISSN: 0473-1425. Germany: Niedernhausen 1949-.

Edinburgh Journal of Botany. ISSN: 0960-4286 [P]/ 1474-0036 [E]. United Kingdom: Edinburgh 1990-. **Continues**: Notes from the Royal Botanic Garden, Edinburgh (1900-1989).

Endemic Species Research, 特有生物研究. ISSN: 1561-3771. China, Taiwan: Nantou 1999-2009. **Continued by** 臺灣生物多樣性研究 Taiwan Journal of Biodiversity (2010-).

European Journal of Taxonomy, An Open Access Journal for Descriptive Taxonomy of Living and Fossil Eukaryotes.

- ISSN: 2118-9773. France: Paris 2011-.
- Feddes Repertorium**, Zeitschrift für Botanische Taxonomie und Geobotanik. ISSN: 1522-239X. Germany: Berlin 1965-. **Continues:** Repertorium Specierum Novarum Regni Vegetabilis, Centralblatt für Sammlung und Veröffentlichung von Einzeldiagnosen neuer Pflanzen (1905-1942), Feddes Repertorium Specierum Novarum Regni Vegetabilis (1943-1964).
- Fern Gazette**. ISSN: 0308-0838. United Kingdom: London 1974-. **Continues:** The British Fern Gazette (1909-1973).
- Folia Geobotanica**. ISSN: 1211-9520. Czechia: Průhonice 1998-. **Continues:** Folia Geobotanica & Phytotaxonomica (1967-1997).
- Folia Malaysiana**. ISSN: 1511-8916. Malaysia: Penang 2000-.
- Forest Research**, 林业科学研究. ISSN: 1001-1498. China: Beijing 1988-.
- Forestry Studies in China**, 中国林学 (英文版). ISSN: 1008-1321 [P]/ 1993-0372 [E]. China: Beijing 1999-2012. **Continues:** Journal of Beijing Forestry University (English Edition) (1992-1998); **Continued by** Forest Science and Practice (2013), Forest Ecosystems (2014-).
- Genes & Genetic Systems**. ISSN: 1341-7568 [P]/ 1880-5779 [E]. Japan: Shizuoka 1996-. **Continues:** Japanese Journal of Human Genetics 人類遺伝学雑誌 (1956-1989).
- Guizhou Science**, 广西植物. ISSN: 1000-3142. China: Guilin 1980-. **Continues:** 植物研究通讯 内刊 (1975-1978).
- Guizhou Science**, 贵州科学, 贵州科学学报. ISSN: 1003-6563. China: Guiyang 1983-.
- Hanburyana**. ISSN: 1749-723X. United Kingdom: Surrey 2006-.
- Harvard Papers in Botany**. ISSN: 1043-4534 [P]/ 1938-2944 [E]. United States: Cambridge 1989-.
- International Journal of Plant Sciences**. ISSN: 1058-5893 [P]/ 1537-5315 [E]. United States: Chicago 1992-. **Continues:** Botanical Gazette (Chicago, Ill.) (1876-1991).
- Jiangxi Forestry Science and Technology**, 江西林业科技. ISSN: 1006-2505. China: Nanchang 1973-2014. **Continues:** 南方林业科学 South China Forestry Science (2015-).
- Journal of Anhui Agricultural Sciences**, 安徽农业科学. ISSN: 0517-6611. China: Hefei 1961-.
- Journal of Anhui Agricultural University**, 安徽农业大学学报. ISSN: 1672-352X. China: Hefei 1993-. **Continues:** 安徽农学院学报 Journal of Anhui Agricultural College (1957-1992).
- Journal of Bamboo Research**, 竹子研究汇刊, 竹子学报 (2017-). ISSN: 1000-6567. China: Hangzhou 1982-.
- Journal of Beijing Agricultural College**, 北京农学院学报. ISSN: 1002-3186. China: Beijing 1983-.
- Journal of Botanical Society of Bengal**. ISSN: 0971-2976. India: Calcutta 1947-.
- Journal of Central South Forestry University**, 中南林学院学报. ISSN: 1000-2502. China: Changsha 1981-2006. **Continued by** 中南林业科技大学学报 Journal of Central South University of Forestry & Technology (2007-).
- Journal of Central South University of Forestry & Technology**, 中南林业科技大学学报. ISSN: 1673-923X. China: Changsha 2007-. **Continues:** 中南林学院学报 Journal of Central South Forestry University (1981-2006).
- Journal of Chinese Materia Medica of Sichuan School**, 川药校刊. China: Emeishan 1984-.
- Journal of Desert Research**, 中国沙漠. ISSN: 1000-694X. China: Lanzhou 1981-.
- Journal of Economic and Taxonomic Botany**. ISSN: 2050-9768. United States: Jodhpur 1986-.
- Journal of Fairylake Botanical Garden**, 仙湖. ISSN: 1815-4832. China: Shenzhen 2001-.
- Journal of Guangxi Normal University (Natural Science Edition)**, 广西师范大学学报 (自然科学版). ISSN: 1001-6600. China: Guilin 1983-. **Continues:** 广西师范学院学报 (1957-1982).
- Journal of Hangzhou Normal University (Natural Science Edition)**, 杭州师范大学学报 (自然科学版). ISSN: 1674-232X. China: Hangzhou 2008-. **Continues:** 杭州师范学院学报 (自然科学版) Journal of Hangzhou Teachers College (Natural Sciences Edition) (1979-2007).
- Journal of Henan Normal University (Natural Science)**, 河南师范大学学报 (自然科学版). ISSN: 1000-2367. China: Xinxiang 1985-. **Continues:** 新乡师范学院学报 (1960-1984).
- Journal of Indian Botanical Society**. ISSN: 0019-4468. India: Meerut 1923-.

Journal of Nanjing Forestry University (Natural Sciences Edition), 南京林业大学学报 (自然科学版). ISSN: 1000-2006. China: Nanjing 1986-. **Continues:** 南京林学院学报 Nanjing Forestry College (1958-1971, 1983-1985), 南京林产工学院学报 Nanjing Technological College of Forest Products (1972-1982).

Journal of Plant Genetic Resources, 植物遗传资源学报, 植物遗传资源科学 (2000-2002). ISSN: 1672-1810. China: Beijing 2000-. **Continues:** 作物品种资源 (1982-1999).

Journal of Plant Research, Botanical Society of Japan. Tokyo. ISSN: 0918-9440 [P]/ 1618-0860 [E]. Japan: Tokyo 1995-. **Continues:** 植物学雑誌 The Botanical Magazine (1887-1992).

Journal of Plant Resources and Environment, 植物资源与环境学报, 植物资源与环境 (1992-1999). ISSN: 1674-7895. China: Nanjing 1992-.

Journal of Sichuan Forestry Science and Technology, 四川林业科技. ISSN: 1003-5508. China: Chengdu 1971-.

Journal of Sichuan University (Natural Science Edition), 四川大学学报 (自然科学版). ISSN: 0490-6756. China: Chengdu 1955-.

Journal of South China Agricultural University, 华南农业大学学报, 华南农业大学学报 (自然科学版). ISSN: 1001-411X. China: Guangzhou 1984-. **Continues:** 华南农学院学报 Journal of South China Agricultural College (1959-1983).

Journal of Southwest Forestry College, 西南林学院学报. ISSN: 1003-7179. China: Kunming 1981-2008. **Continued by** 西南林学院学报 Journal of Southwest Forestry College (1981-2008), 西南林业大学学报 (自然科学) Journal of Southwest Forestry University (Natural Sciences) (2018-).

Journal of Southwest Forestry University, 西南林业大学学报. ISSN: 2095-1914. China: Kunming 2009-2017. **Continues:** 西南林学院学报 Journal of Southwest Forestry College (1981-2008); **Continued by** 西南林业大学学报 (自然科学) Journal of Southwest Forestry University (Natural Sciences) (2018-).

Journal of Systematics and Evolution. ISSN: 1674-4918 [P]/ 1759-6831 [E]. China: Beijing 2009-. **Continues:** 植物分类学报 Acta Phytotaxonomica Sinica (1951-2008).

Journal of the Botanical Research Institute of Texas. ISSN: 2334-3273. United States: Fort Worth 2007-. **Continues:** SIDA, Contributions to Botany (1962-2006).

Journal of Tropical and Subtropical Botany, 热带亚热带

植物学报. ISSN: 1005-3395. China: Guangzhou 1993-. **Continues:** 华南植物研究 (1992).

Journal of West China Forestry Science, 西部林业科学. ISSN: 1672-8246. China: Kunming 2004-. **Continues:** 云南林业科技 Yunnan Forestry Science and Technology (1972-2003).

Journal of Wuhan Botanical Research, 武汉植物研究. ISSN: 1000-470X. China: Wuhan 1983-2010. **Continued by** 植物科学学报 Plant Science Journal (2011-).

Journal of Zhejiang A & F University, 浙江农林大学学报. ISSN: 2095-0756. China: Lin'an 2011-. **Continues:** 浙江林学院学报 Journal of Zhejiang Forestry College (1984-2010).

Journal of Zhejiang Forestry College, 浙江林学院学报. ISSN: 1000-5692. China: Lin'an 1984-2010. **Continued by** 浙江农林大学学报 Journal of Zhejiang A & F University (2011-).

Journal of Zhejiang Forestry Science and Technology, 浙江林业科技. ISSN: 1001-3776. China: Hangzhou 1972-.

Journal of Zhejiang University (Agriculture and Life Sciences), 浙江大学学报 (农业与生命科学版). ISSN: 1008-9209. China: Hangzhou 1999-. **Continues:** 杭州大学学报 (自然科学版) Journal of Hangzhou University (Nature Science) (1956-1998).

Journal of Zhejiang University (Science Edition), 浙江大学学报 (理学版). ISSN: 1008-9497. China: Hangzhou 1999-. **Continues:** 杭州大学学报 (自然科学版) Journal of Hangzhou University (Nature Science) (1956-1998).

Kew Bulletin. ISSN: 0075-5974 [P]/ 1874-933X [E]. United Kingdom: Surrey 1946-.

Komarovia. ISSN: 1819-0154. Russia: St. Petersburg 1999-.

Korean Journal of Plant Taxonomy (Seoul). ISSN: 1225-8318 [P]/ 2466-1546 [E]. Korea: Seoul 1983-.

Life Science Research, 生命科学研究. ISSN: 1007-7847. China: Changsha 1997-.

Lindleyana, The Scientific Journal of the American Orchid Society. ISSN: 0889-258X. United States: West Palm Beach 1986-2002.

Lishizhen Medicine and Materia Medica Research, 时珍国医国药, 时珍国药研究. ISSN: 1008-0805. China: Huangshi 1990-.

Magnolia, Journal of the Magnolia Society. ISSN:

Appendix V List of Books

A Monograph of Codonopsis and Allied Genera (Campanulaceae). 2015. Pages: 270.

HONG De-yuan

China. Beijing: Science Press.

ISBN: 978-0-12-801933-7

A Monograph of Cupressaceae and Sciadopitys. 2005. Pages: 648.

FARJON Aljos

United Kingdom. Surrey: Royal Botanic Gardens, Kew.

ISBN: 182460684

A Worldwide Monograph of Gentiana. 2001. Pages: 694.

HO Ting-nong, LIU Shang-wu

China. Beijing: Science Press.

ISBN: 7-03-009190-6

Begonias, Cultivation, Identification, and Natural History. 2005. Pages: 336.

TEBBITT Mark C.

United States. Portland: Timber Press.

ISBN: 0-88192-733-3

Biological Study and Utilization of Plants of Genus Aralia, 檉木属植物的生物学研究及应用. 2001. Pages: 189.

WANG Zhong-zhuang, HU Jin-hong

China. Shanghai: The Second Military Medical University Press.

ISBN: 7-81060-154-7

Botanical Gardens of China (No. 16), 中国植物园 (第 16 期). 2013. Pages: 262.

Chinese Association of Botanical Gardens

China. Beijing: China Forestry Publishing House.

ISBN: 978-7503871375

Catalogue of Type Specimens in the Herbaria of China (Suppl. II), 中国高等植物模式标本汇编 (补编二). 2007. Pages: 205.

JIN Shu-ying, CHEN Yi-ling

China. Beijing: Science Press.

ISBN: 978-7-03-019076-5

Cathaya (vol. 11-12 1999-2000), Annales of the Laboratory of Systematic and Evolutionary Botany, & Herbarium, Institute of Botany, Chinese Academy of Sciences, 中国植物年报 (第 11-12 卷). 2000. Pages: 218.

HONG De-yuan

China. Beijing: International Academic Publishers.

ISBN: 978-7-80003-461-5

Cathaya (vol. 13-14 2001-2002), Annales of the Laboratory of Systematic and Evolutionary Botany, & Herbarium, Institute of Botany, Chinese Academy of Sciences, 中国植物年报 (第 13-14 卷). 2002. Pages: 116.

HONG De-yuan

China. Beijing: International Academic Publishers.

ISBN: 978-7-5062-4989-8

Cathaya (vol. 15-16 2003-2004), Annales of the Laboratory of Systematic and Evolutionary Botany, & Herbarium, Institute of Botany, Chinese Academy of Sciences, 中国植物年报 (第 15-16 卷). 2004. Pages: 187.

HONG De-yuan

China. Beijing: International Academic Publishers.

ISBN: 978-7-5062-7029-3

Cathaya (vol. 17-18 2005-2008), Annales of the Laboratory of Systematic and Evolutionary Botany, & Herbarium, Institute of Botany, Chinese Academy of Sciences, 中国植物年报 (第 17-18 卷). 2008. Pages: 170.

HONG De-yuan

China. Beijing: International Academic Publishers.

ISBN: 978-988-99684-6-5

Classification and Its Floristic Ecological Geographic Distributions of Vascular Plants in Inner Mongolia, 内蒙古维管植物分类及其区系生态地理分布. 2012. Pages: 856.

ZHAO Yi-zhi

China, Nei Mongol. Hohhot: Inner Mongolia University Press.

ISBN: 978-7-5665-0213-1

Classification and Its Floristic Geography of Caragana Fabr. in the World, 世界锦鸡儿属植物分类及其区系地理. 2009. Pages: 167.

ZHAO Yi-zhi

China, Nei Mongol. Hohhot: Inner Mongolia University Press.

ISBN: 978-7-81115-757-4

Concise Flora of Vascular Plants in Taiwan vol. 1, 台湾维管束植物简志 (第一卷). 2001. Pages: 256.

- KUO Chen-meng**
China, Taiwan. Taipei: Council of Agriculture, Executive Yuan.
ISBN: 957-00-9832-5
- Conifers of the World, The Complete Reference.** 2009. Pages: 720.
- ECKENWALDER James E.**
United States/United Kingdom. Portland & London: Timber Press.
ISBN: 978-0-88192-974-4
- Cotoneasters A Comprehensive Guide to Shrubs for Flowers, Fruit, and Foliage.** 2009. Pages: 344.
- FRYER Jeanette, HYLMÖ Bertil**
United States/United Kingdom. Portland & London: Timber Press.
ISBN: 978-0-88192-927-0
- Elatostema (Urticaceae) in China, 中国楼梯草属植物.** 2014. Pages: 393.
- WANG Wen-tsai**
China, Shandong. Qingdao: Qingdao Publishing House.
ISBN: 978-7-5552-0186-1
- Fern Flora of Taiwan: Athyrium.** 2009. Pages: 111.
- LIU Yea-chen, CHIOU Wen-liang, LIU Ho-yih**
China, Taiwan. Taipei: Taiwan Forestry Research Institute.
ISBN: 978-9860193015
- Ferns and Fern Allies of Taiwan.** 2011. Pages: 1064.
- KNAPP Ralf**
China, Taiwan. Pingtung: KBCC Press & Yuan-Liou Publishing.
ISBN: 978-986-87098-0-5
- Ferns and Fern Allies of Taiwan (Second Supplement).** 2017. Pages: 419.
- KNAPP Ralf, HSU Tien-chuan**
China, Taiwan. Pingtung: KBCC Press.
ISBN: 978-986-93513-2-4
- Ferns and Fern-Allies of Arunachal Pradesh vol. 1.** 2005.
Pages: 860.
- SINGH Sarnam, PANIGRAHI G.**
India. Dehre Dun: Bishen Singh Mahendra Pal Singh.
ISBN: 978-8121104456
- Flora Heilongjiangensis (Tomus 7), 黑龙江省植物志 (第七卷).** 2003. Pages: 424.
- SHI Fu-chen**
China, Heilongjiang. Harbin: Northeastern Forestry University Press.
ISBN: 978-7810089524
- Flora Kunlunica vol. 2, 昆仑植物志 (第二卷).** 2012. Pages: 840.
- WU Yu-hu**
China. Chongqing: Chongqing Publishing Group.
ISBN: 978-7229103606
- Flora Kunlunica vol. 3, 昆仑植物志 (第三卷).** 2012. Pages: 1004.
- WU Yu-hu**
China. Chongqing: Chongqing Publishing Group.
ISBN: 978-7-229-05316-1
- Flora Kunlunica vol. 4, 昆仑植物志 (第四卷).** 2013. Pages: 652.
- WU Yu-hu**
China. Chongqing: Chongqing Publishing Group.
ISBN: 978-7-229-06253-8
- Flora Loess-Plateaus Sinicae (Tomus 1), 黄土高原植物志 (第一卷).** 2000. Pages: 648.
- FU Kun-tsun**
China. Beijing: Science Press.
ISBN: 978-7030073907
- Flora of China vol. 2-3.** 2013. Pages: 959.
- WU Cheng-yih, RAVEN Peter H., HONG De-yuan**
China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.
ISBN: 978-1935641117
- Flora of China vol. 5.** 2003. Pages: 506.
- WU Cheng-yih, RAVEN Peter H., HONG De-yuan**
China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.
ISBN: 978-1930723276
- Flora of China vol. 6.** 2001. Pages: 512.
- WU Cheng-yih, RAVEN Peter H., HONG De-yuan**
China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.
ISBN: 978-1930723054
- Flora of China vol. 7.** 2008. Pages: 500.
- WU Cheng-yih, RAVEN Peter H., HONG De-yuan**
China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.
ISBN: 978-1930723818
- Flora of China vol. 9.** 2003. Pages: 496.
- WU Cheng-yih, RAVEN Peter H., HONG De-yuan**
China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.
ISBN: 978-1930723146
- Flora of China vol. 10.** 2010. Pages: 656.
- WU Cheng-yih, RAVEN Peter H., HONG De-yuan**
China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.



ISBN: 978-1930723917

Flora of China vol. 11. 2008. Pages: 622.

WU Cheng-yih, RAVEN Peter H., HONG De-yuan

China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.

ISBN: 978-1930723733

Flora of China vol. 12. 2007. Pages: 534.

WU Cheng-yih, RAVEN Peter H., HONG De-yuan

China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.

ISBN: 978-1930723641

Flora of China vol. 13. 2007. Pages: 548.

WU Cheng-yih, RAVEN Peter H., HONG De-yuan

China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.

ISBN: 978-1930723597

Flora of China vol. 14. 2005. Pages: 581.

WU Cheng-yih, RAVEN Peter H., HONG De-yuan

China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.

ISBN: 978-1930723412

Flora of China vol. 19. 2011. Pages: 884.

WU Cheng-yih, RAVEN Peter H., HONG De-yuan

China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.

ISBN: 978-1935641049

Flora of China vol. 20-21. 2011. Pages: 992.

WU Cheng-yih, RAVEN Peter H., HONG De-yuan

China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.

ISBN: 978-1935641070

Flora of China vol. 22. 2006. Pages: 751.

WU Cheng-yih, RAVEN Peter H., HONG De-yuan

China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.

ISBN: 978-1930723504

Flora of China vol. 23. 2010. Pages: 515.

WU Cheng-yih, RAVEN Peter H., HONG De-yuan

China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.

ISBN: 978-1930723993

Flora of China vol. 25. 2009. Pages: 570.

WU Cheng-yih, RAVEN Peter H., HONG De-yuan

China/United States. Beijing & St. Louis: Science Press & Missouri Botanical Garden Press.

ISBN: 978-1930723900

Flora of Gansu vol. 2, 甘肃植物志 (第二卷). 2005. Pages: 607.

LIAN Yong-shan, SUN Kun

China, Gansu. Lanzhou: Gansu Science and Technology Press.

ISBN: 7-5424-1007-5

Flora of Hong Kong (Pteridophyta), 香港植物志 (蕨類植物門). 2003. Pages: 469.

LEE Tim-chun Wicky, CHAU Kam-chiu Lawrence, WU Shiew-hung

China. Hong Kong: Hadoorie Farm & Botanic Garden.

ISBN: 978-9628673582

Flora of Hong Kong vol. 1, 香港植物志 (第一卷). 2007. Pages: 329.

Hong Kong Herbarium, South China Botanical Garden

China. Hong Kong: Agriculture, Fisheries and Conservation Department.

ISBN: 978-9889825362

Flora of Hong Kong vol. 2, 香港植物志 (第二卷). 2008. Pages: 331.

Hong Kong Herbarium, South China Botanical Garden

China. Hong Kong: Agriculture, Fisheries and Conservation Department.

ISBN: 978-9889825379

Flora of Hong Kong vol. 3, 香港植物志 (第三卷). 2009. Pages: 352.

Hong Kong Herbarium, South China Botanical Garden

China. Hong Kong: Agriculture, Fisheries and Conservation Department.

ISBN: 978-9889825386

Flora of Hong Kong vol. 4, 香港植物志 (第四卷). 2011. Pages: 504.

Hong Kong Herbarium, South China Botanical Garden

China. Hong Kong: Agriculture, Fisheries and Conservation Department.

ISBN: 978-9889825393

Flora of Jiangxi vol. 2, 江西植物志 (第二卷). 2004. Pages: 1112.

LIN Ying

China. Beijing: China Science and Technology Press.

ISBN: 7-5046-3872-2

Flora of Jiangxi vol. 3 no. 1, 江西植物志 (第三卷 上册). 2014. Pages: 360.

LAI Shu-shen

China, Jiangxi. Nanchang: Jiangxi Science and Technology Press.

ISBN: 978-7-5390-5188-8

Flora of Mustang, Nepal. 2008. Pages: 574.

OHBA Hideaki, IOKAWA Yu, SHARMA Lokendra Raj

Japan. Tokyo: Kodansha Scientific Ltd.
ISBN: 978-4906464159

Flora of Pan-Himalaya vol. 30. 2015. Pages: 595.
AL-SHEHBAZ Ihsan A.
China. Beijing: Science Press.
ISBN: 978-7-03-046627-3

Flora of Pan-Himalaya vol. 47. 2015. Pages: 308.
HONG De-yuan
China. Beijing: Science Press.
ISBN: 978-7-03-046626-6

Flora of Pan-Himalaya vol. 48 (2). 2015. Pages: 340.
CHEN You-sheng
China. Beijing: Science Press.
ISBN: 978-7-03-046625-9

Flora of Pan-Himalaya vol. 48 (3). 2017. Pages: 133.
GAO Tian-gang
China. Beijing: Science Press.
ISBN: 978-7-03-053578-8

Flora of Shenzhen (vol. 2), 深圳植物志 (第二卷). 2010.
Pages: 632.
LI Pei-qiong
China. Beijing: China Forestry Publishing House.
ISBN: 978-7-5038-5884-0

Flora of Taiwan vol. 5, Second Edition. 2000. Pages: 1143.
HUANG Tseng-chieng
China, Taiwan. Taipei: Department of Botany, "National"
Taiwan University.
ISBN: 957-02-7534-0

**Flora Reipublicae Popularis Sinicae Tomus 5 (1), 中国植
物志 (第五卷 第一册).** 2000. Pages: 252.
WU Su-kung
China. Beijing: Science Press.
ISBN: 978-7030078261

**Flora Reipublicae Popularis Sinicae Tomus 5 (2), 中国植
物志 (第五卷 第二册).** 2001. Pages: 257.
KUNG Hsian-shiu
China. Beijing: Science Press.
ISBN: 978-7030086440

**Flora Reipublicae Popularis Sinicae Tomus 6 (2), 中国植
物志 (第六卷 第二册).** 2000. Pages: 404.
LIN You-xing
China. Beijing: Science Press.
ISBN: 978-7030271662

**Flora Reipublicae Popularis Sinicae Tomus 6 (3), 中国植
物志 (第六卷 第三册).** 2004. Pages: 313.
ZHANG Xian-chun

China. Beijing: Science Press.
ISBN: 7030129199

**Flora Reipublicae Popularis Sinicae Tomus 9 (2), 中国植
物志 (第九卷 第二册).** 2002. Pages: 450.
LIU Liang
China. Beijing: Science Press.
ISBN: 978-7030102782

Flora Reipublicae Popularis Sinicae Tomus 12, 中国植物
志 (第十二卷). 2000. Pages: 528.
DAI Lun-kai, LIANG Song-yun
China. Beijing: Science Press.
ISBN: 7030074203

Flora Reipublicae Popularis Sinicae Tomus 29, 中国植物
志 (第二十九卷). 2001. Pages: 582.
YING Tsun-shen
China. Beijing: Science Press.
ISBN: 7030085094

**Flora Reipublicae Popularis Sinicae Tomus 47 (2), 中国植
物志 (第四十七卷 第二册).** 2001. Pages: 467.
CHEN Yi-ling
China. Beijing: Science Press.
ISBN: 978-7030069218

Flora Reipublicae Popularis Sinicae Tomus 70, 中国植物
志 (第七十卷). 2002. Pages: 397.
HU Chia-chi
China. Beijing: Science Press.
ISBN: 978-7030097378

Flora Xinjiangensis Tomus 3, 新疆植物志 (第三卷). 2011.
Pages: 744.
SHEN Kuan-mien
China, Xinjiang. Urumqi: Xinjiang Science & Technology
Publishing House.
ISBN: 978-7-5466-0834-1

Flora Xinjiangensis Tomus 4, 新疆植物志 (第四卷). 2004.
Pages: 573.
HUDABERDI Mijit, PAN Xiao-ling
China, Xinjiang. Urumqi: Xinjiang Science & Technology
Publishing House.
ISBN: 7-80693-679-3

Flora Yunnanica Tomus 9, 云南植物志 (第九卷). 2002.
Pages: 807.
SUN Bi-xing, LI De-zhu, HSUEH Chi-ju
China. Beijing: Science Press.
ISBN: 7-03-010728-4

Flora Yunnanica Tomus 10, 云南植物志 (第十卷). 2006.
Pages: 929.
PENG Hua

Appendix VI List of Herbaria

A Herbarium of the Arnold Arboretum, Harvard University
United States. Massachusetts. Cambridge.

AA Herbarium, Ministry of Science, Academy of Sciences
Kazakhstan. Alma-Ata.

AAH[†] Herbarium of the Arnold Arboretum, Harvard
University (Herbarium Code is no longer in use)
United States. Massachusetts. Jamaica Plain.

AAU Herbarium, Science Museums, Aarhus University
Denmark. Aarhus.

AAUF Dendrological Herbarium, School of Forestry &
Landscape Architecture, Anhui Agricultural University 安徽农业大学林学与园林学院树木标本室
China. Anhui. Hefei.

ABD Herbarium, Plant and Soil Science Department,
University of Aberdeen
United Kingdom. Scotland. Aberdeen.

ACM Medicinal Herbarium, Chinese Materia Medica
Department, Anhui University of Chinese Medicine 安徽中医药大学中药资源中心药用植物标本室
China. Anhui. Hefei.

AK Herbarium, Auckland War Memorial Museum
New Zealand. Auckland.

ALTB Herbarium, South-Siberian Botanical Garden, Altai
State University
Russia. Barnaul.

AMES Oakes Ames Orchid Herbarium, Botanical Museum,
Harvard University
United States. Massachusetts. Cambridge.

ANTU Herbarium, Research Institute, Changbai Mountain
National Nature Reserve Administration Bureau 吉林长白
山国家级自然保护区管理局科研所动植物标本室 (今吉
林省长白山科学研究院动植物标本馆)
China. Jilin. Antu.

ANU Herbarium of Anhui University 安徽大学植物标本馆
China. Anhui. Hefei.

ANUB Herbarium, College of Life Sciences, Anhui Normal
University 安徽师范大学生命科学学院植物标本室
China. Anhui. Wuhu.

ARUN Herbarium, Botanical Survey of India, “Arunachal
Pradesh” Regional Centre
India. “Arunachal Pradesh”. Itanagar.

ASSAM Botanical Survey of India, Eastern Regional Centre
India. Meghalaya. Shillong.

ATCH Herbarium, Tropical Crops Genetic Resources Institute,
Chinese Academy of Tropical Agricultural Sciences 中国热
带农业科学院热带作物品种资源研究所植物标本室
China. Hainan. Haikou.

AU Herbarium, School of Life Sciences, Xiamen University
厦门大学生命科学学院植物标本室
China. Fujian. Xiamen.

B Herbarium, Botanischer Garten und Botanisches Museum
Berlin-Dahlem, Zentraleinrichtung der Freien Universität Berlin
Germany. Berlin.

BAS Herbarium, Department of Environmental Sciences -
Botany, University of Basel
Switzerland. Bottmingen.

BGH Herbarium, Botanical Garden, University of Malakand
Pakistan. Khyber Pakhtunkhwa. Chakdara.

BISH Herbarium Pacificum, Department of Natural Sciences,
Bishop Museum
United States. Hawaii. Honolulu.

BJ Herbarium, Guizhou University of Engineering Science
(Bijie University) 贵州工程应用技术学院 (毕节学院) 植
物标本室
China. Guizhou. Bijie.

BJFC Museum, Beijing Forestry University 北京林业大学
博物馆
China. Beijing.

BJM Herbarium, Beijing Museum of Natural History 北京
自然博物馆植物标本室

[†] The Dagger symbol indicates that the herbarium is inactive.

- China.** Beijing.
- BK** Bangkok Herbarium
Thailand. Bangkok.
- BKF** The Forest Herbarium, National Park, Wildlife and Plant Conservation Department
Thailand. Bangkok.
- BLAT** Blatter Herbarium, Botany Department, St. Xavier's College
India. Maharashtra. Mumbai.
- BM** Herbarium, Algae, Fungi and Plants Division, The Natural History Museum
United Kingdom. England. London.
- BNU** Herbarium, Biology Department, College of Life Sciences, Beijing Normal University 北京师范大学生命科学学院植物标本室
China. Beijing.
- BO** Herbarium Bogoriense, Botany Division, Research Centre for Biology
Indonesia. Cibinong.
- BR** Herbarium, Collections, Botanic Garden Meise
Belgium. Meise.
- BSA** Herbarium, Ministry of Environment and Forests, Botanical Survey of India, Central Regional Centre
India. Uttar Pradesh. Allahabad.
- BSD** Herbarium, Botanical Survey of India, Northern Regional Centre
India. Uttarakhand. Dehra Dun.
- BSHC** Herbarium, Botanical Survey of India, Sikkim Himalayan Circle
India. Sikkim. Gangtok.
- BSI** Herbarium, Ministry of Environment and Forests, Botanical Survey of India, Western Circle
India. Maharashtra. Pune.
- C** Herbarium C, Natural History Museum of Denmark, University of Copenhagen
Denmark. Copenhagen.
- CAF** Dendrological Herbarium, Institute of Forestry, Chinese Academy of Forestry 中国林业科学研究院森林植物标本馆
China. Beijing.
- CAL** Central National Herbarium, Botanical Survey of India
India. West Bengal. Howrah.
- CALI** Herbarium, Botany Department, University of Calicut
India. Kerala. Calicut.
- CANT** Herbarium, College of Forestry and Landscape Architecture, South China Agricultural University 华南农业大学林学与风景园林学院树木标本室
China. Guangdong. Guangzhou.
- CAS** Herbarium, Department of Botany, Institute for Biodiversity Science and Sustainability, California Academy of Sciences
United States. California. San Francisco.
- CBU** Herbarium, School of Life Science, College of Natural Science, Chungbuk National University
Korea. Chungbuk. Cheongju.
- CCNU** Herbarium, School of Life Sciences, Central China Normal University 华中师范大学生命科学学院植物标本馆
China. Hubei. Wuhan.
- CDBI** Herbarium, Chengdu Institute of Biology, Chinese Academy of Sciences 中国科学院成都生物研究所植物标本室
China. Sichuan. Chengdu.
- CDC** Herbarium, Chengdu Institute for Food and Drug Control (Chengdu Institute for Drug Control) 成都市食品药品检验研究院(成都药检所) 植物标本室
China. Sichuan. Chengdu.
- CGE** Cambridge University Herbarium, Plant Sciences Department, Sainsbury Laboratory, Cambridge University
United Kingdom. England. Cambridge.
- CHIA** Herbarium, Department of Forestry and Natural Resources, College of Agriculture, “National” Chiayi University (“National” Chiayi Agricultural College)
China. Taiwan. Chiayi.
- CIS** Herbarium, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences (Commission for Integrated Survey of Natural Resources, Academia Sinica and State Planning Commission) 中国科学院地理科学与资源研究所(中国科学院-国家计划委员会自然资源综合考察委员会) 植物标本室
China. Beijing.
- CMMI** Herbarium, National Resource Center for Chinese Materia Medica, China Academy of Chinese Medical Sciences (Chinese Academy of Traditional Medicine) 中国中医科学院(中国中医研究院) 中药资源中心标本馆
China. Beijing.
- CMU** Herbarium, Faculty of Pharmacy, Chiang Mai University

Thailand. Chiang Mai.

CN Herbier, Laboratoire de Biologie et Biotechnologies Marines (Equipe Phycologie), Université de Caen France. Caen.

CPU Herbarium, Pharmacy Museum, China Pharmaceutical University 中国药科大学药学博物馆植物标本室 China. Jiangsu. Nanjing.

CSFI Dendrological Herbarium, College of Forestry, Central South University of Forestry and Technology 中南林业科技大学林学院森林植物标本室 China. Hunan. Changsha.

CSH Shanghai Chenshan Herbarium 上海辰山植物标本馆 China. Shanghai.

CTC Biological Herbarium III, College of Life Sciences, Chongqing Normal University 重庆师范大学生命科学院植物标本室 China. Chongqing.

CTS Herbarium, College of Forestry and Life Sciences, Chongqing University of Arts and Sciences (Chongqing Teachers College) 重庆文理学院 (重庆师范高等专科学校) 林学与生命科学学院植物标本室 China. Chongqing. Yongzhou.

CUH Calcutta University Herbarium, Department of Botany, Taxonomy and Biosystematics, University of Calcutta India. West Bengal. Kolkata.

CUHK Shiu-Ying Hu Herbarium, School of Life Sciences, The Chinese University of Hong Kong 香港中文大學生命科學學院植物標本室 China. Hong Kong.

DD Herbarium, Systematic Botany Discipline, Botany Division, Forest Research Institute, Indian Council of Forestry Research and Education India. Uttar Pradesh. Dehra Dun.

DLU Herbarium, Da Lat University Vietnam. Da Lat.

E Herbarium, Royal Botanic Garden Edinburgh United Kingdom. Scotland. Edinburgh.

EDC Herbarium, Hubei Institute for Drug Control 湖北省药品监督检验研究院植物标本室 China. Hubei. Wuhan.

EMA Herbarium, Sichuan Food and Drug School (Sichuan School of Chinese Materia Medica) 四川省食品药品学校

(四川省中药学校) 植物标本室
China. Sichuan. Emeishan.

F Herbarium, Botany Department, Field Museum of Natural History United States. Illinois. Chicago.

FAN Herbarium, Museum of Fanjingshan National Nature Reserve 梵净山国家级自然保护区博物馆植物标本室 China. Guizhou. Jiangkou.

FHO Daubeny Herbarium, Department of Plant Sciences, University of Oxford United Kingdom. England. Oxford.

FI Herbarium Universitatis Florentinae, Botanical Section, Natural History Museum Italy. Firenze.

FJFC Dendrological Herbarium, College of Forestry, Fujian Agriculture and Forestry University (Fujian Forestry College) 福建农林大学 (福建林学院) 林学院树木标本室 China. Fujian. Fuzhou.

FJSI Herbarium, Laboratory of Phytotaxonomy, Fujian Institute of Subtropical Botany 福建省亚热带植物研究所 植物分类室标本室 China. Fujian. Xiamen.

FLAS University of Florida Herbarium, Florida Museum of Natural History United States. Florida. Gainesville.

FMP Medicinal Herbarium, Fujian Academy of Traditional Chinese Medicine and Pharmacology 福建省中医药研究院药用植物标本室 China. Fujian. Fuzhou.

FNU Herbarium, College of Life Sciences, Fujian Normal University 福建师范大学生命科学学院植物标本室 China. Fujian. Fuzhou.

FU Herbarium, Department of Forest and Forest Products Sciences, Laboratory of Wood Science, Faculty of Agriculture, Kyushu University Japan. Fukouka.

FUS Herbarium, Biology Department, School of Life Sciences, Fudan University 复旦大学生命科学学院植物标本室 China. Shanghai.

G Herbarium, Conservatoire et Jardin botaniques de la Ville de Genève Switzerland. Genève.

GAFS Dendrological Herbarium, Ganzhou Forestry School
江西省赣州林业学校树木标本室
China. Jiangxi. Ganzhou.

GAUA Herbarium, College of Agriculture, Guangxi University
广西大学农学院植物标本室
China. Guangxi. Nanning.

GAUF Dendrological Herbarium, College of Forestry,
Gansu Agricultural University 甘肃农业大学林学院森林
植物标本室
China. Gansu. Lanzhou.

GB Herbarium GB, Department of Biological and
Environmental Sciences, University of Gothenburg
Sweden. Göteborg.

GDMM Medical Herbarium, Guangdong Institute of
Traditional Chinese Medicine 广东省中药研究所药用植
物标本室
China. Guangdong. Guangzhou.

GENT Herbarium, Department of Biology, Ghent University
Belgium. Ghent.

GF Dendrological Herbarium, Guizhou Academy of
Forestry 贵州省林业科学研究院维管束植物标本室
China. Guizhou. Guiyang.

GH Gray Herbarium, Harvard University
United States. Massachusetts. Cambridge.

GNUG Herbarium, School of Geography & Environmental
Science, Guizhou Normal University 贵州师范大学地理
与环境科学学院植物标本室
China. Guizhou. Guiyang.

GOET Herbarium, Department of Systematic Botany,
Albrecht von Haller Institute of Plant Sciences, Universität
Göttingen Herbarium
Germany. Göttingen.

GSFS Dendrological Herbarium, Gansu Forestry Polytechnic
(Gansu Forestry School) 甘肃林业职业技术学院 (甘肃省
林业学校) 植物标本馆
China. Gansu. Tianshui.

GU Herbarium, Department of Biology, Gotland University
Sweden. Visby.

GXCM Herbarium, Medical Exhibition Center, Guangxi
University of Chinese Medicine 广西中医药大学医药会
展中心腊叶标本室
China. Guangxi. Nanning.

GXDC Herbarium, Guangxi Institute for Food and Drug

Control 广西壮族自治区食品药品检验所标本室
China. Guangxi. Nanning.

GXEM Ethnomedicinal Herbarium, Guangxi Institute of
Ethnomedicine 广西壮族自治区民族医药研究院民族药
标本室
China. Guangxi. Nanning.

GXF Herbarium, Guangxi Forest Inventory and Planning
Institute 广西壮族自治区林业勘测设计院植物标本室
China. Guangxi. Nanning.

GXFI Herbarium, Guangxi Zhuang Autonomous Region
Forestry Research Institute (Guangxi Forestry Institute) 广
西壮族自治区林业科学研究院 (广西林业科学研究所)
植物标本室
China. Guangxi. Nanning.

GXFS Dendrological Herbarium, Guangxi Eco-engineering
Vocational and Technical College (Guangxi Forestry School)
广西生态工程职业技术学院 (广西林业学校) 树木标本
室
China. Guangxi. Liuzhou.

GXMG Herbarium, Guangxi Botanical Garden of Medicinal
Plants 广西药用植物园植物标本室
China. Guangxi. Nanning.

GXMI Herbarium, Guangxi Institute of Chinese Medicine &
Pharmaceutical Science (Guangxi Institute of Traditional
Medical and Pharmaceutical Sciences) 广西中医药研究院
植物标本馆
China. Guangxi. Nanning.

GXNM Herbarium, Natural History Museum of Guangxi 广
西自然博物馆植物标本室
China. Guangxi. Nanning.

GXSP Herbarium, Guangxi Medical College (Guangxi
School of Pharmacy) 广西卫生职业技术学院 (广西药科
学校) 植物标本室
China. Guangxi. Nanning.

GZAC Dendrological Herbarium, College of Forestry,
Guizhou University (Guizhou Agricultural College) 贵州大
学 (贵州农学院) 林学院树木标本室
China. Guizhou. Guiyang.

GZTM Medicinal Herbarium, Guizhou University of
Traditional Chinese Medicine (Guizhou Institute of
Traditional Chinese Medicine) 贵州中医药大学 (贵州省
中医药研究院) 药学院标本室
China. Guizhou. Guiyang.

GZU Herbarium, Institut für Pflanzenwissenschaften (Institute
for Plant Sciences), Karl-Franzens-Universität Graz