

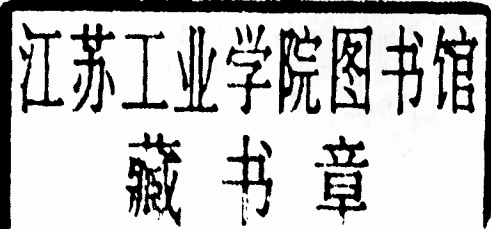
Flora of China Illustrations



Pittosporaceae through Connaraceae

9

Flora of China Illustrations



Pittosporaceae through Connaraceae

9

Flora of China Illustrations

Volume 9

ISBN 7-03-013044-8/Q·1390

ISBN 1-930723-34-2 (V.9 illustrations)

ISBN 0-915279-34-7 (entire work)

Library of Congress Control Number: 2004107359



The *Flora of China* logo (above) is a composite image, derived from the outlines of leaf shapes from genera of woody plants occurring in both China and the U.S.A., that symbolizes the collaboration between the two nations. It was designed by Charles P. Reay.

Copyright © 2004 by



Editorial Committee of Flora Reipublicae Popularis Sinicae
20 Nanxincun, Xiangshan, Beijing 100093, China



Science Press
16 Donghuangchenggen North Street, Beijing 100717, China



Missouri Botanical Garden Press
MBG Press, 4344 Shaw Blvd., St. Louis, MO 63110-2291, U.S.A.

All rights reserved.

Cover illustration: *Cerasus tomentosa* (Thunberg) Wallich, 毛櫻桃 mao ying tao.

Editorial Committee

Ihsan A. Al-Shehbaz, Bruce Bartholomew,
David E. Boufford, Paul P. H. But (毕培曦),
Chen Shouliang (陈守良), Chen Xinqi (陈心启),
Dai Lunkai (戴伦凯), Hong Deyuan (洪德元),
Hu Qiming (胡启明), Joël Jérémie, W. John Kress,
Li Xiwen (李锡文), Simon J. Owens,
Ching-I Peng (彭镜毅), Peter H. Raven,
Mark F. Watson, Wu Zhengyi (吴征镒),
Yang Qiner (杨亲二), Zhu Guanghua (朱光华)

Project Co-directors

Yang Qiner (杨亲二), Zhu Guanghua (朱光华)

European Coordinator

Michael G. Gilbert

Committee Secretaries

Chen Jiarui (陈家瑞), Gu Hongya (顾红雅)

Editorial Assistants

Bao Bojian (包伯坚), Anthony R. Brach,
Robert A. DeFilipps, Orbélia R. Robinson,
Nicholas J. Turland, Zhang Shuren (张树仁)

Editor

Zhu Guanghua (朱光华)

Illustrators of Volume 9

Cai Shuqin (蔡淑琴)
Wu Zhanghua (吴彰桦)
Wang Jinfeng (王金凤)
Liu Chunrong (刘春荣)
Feng Zhongyuan (冯钟元)
Liu Jingmian (刘敬勉)
Zhang Taili (张泰利)

Ji Chaozhen (冀朝祯)
Wang Fenying (王玢莹)
Zhao Baoheng (赵宝恒)
Zhu Shizhen (朱士珍)
Feng Jinyong (冯晋庸)
Liu Jijing (刘霁菁)
Ma Jiansheng (马建生)

Lu Guilan (路桂兰)
Liao Wogen (廖沃根)
Wang Lisheng (王利生)
Zhang Rongsheng (张荣生)
Ju Weihong (鞠维红)
Fu Guizhen (傅桂珍)
Zhang Chunfang (张春方)

Family Authors of Volume 9

- Pittosporaceae*: Zhang Zhiyun (张志耘), Zhang Hongda (张宏达 Chang Hung-ta); Nicholas J. Turland
- Hamamelidaceae*: Zhang Zhiyun (张志耘), Zhang Hongda (张宏达 Chang Hung-ta); Peter K. Endress
- Eucommiaceae*: Zhang Zhiyun (张志耘), Zhang Hongda (张宏达 Chang Hung-ta); Nicholas J. Turland
- Platanaceae*: Zhang Zhiyun (张志耘), Zhang Hongda (张宏达 Chang Hung-ta); Nicholas J. Turland
- Rosaceae*: Lu Lingdi (陆玲娣 Lu Ling-ti), Gu Cuizhi (谷粹芝 Ku Tsue-chih), Li Chaoluan (李朝銮 Li Chao-luang); Crinan Alexander, Bruce Bartholomew, Anthony R. Brach, David E. Boufford, Hiroshi Ikeda, Hideaki Ohba, Kenneth R. Robertson, Steven A. Spongberg
- Connaraceae*: Lu Lingdi (陆玲娣 Lu Ling-ti); Nicholas J. Turland

It is with great pleasure that we acknowledge the continued and generous financial support of the following:

*Alice C. Tyler Perpetual Trust
Arnold Arboretum
California Academy of Sciences
Chinese Academy of Sciences
Dula Foundation
Edward K. Love Conservation Foundation
Harvard University Herbaria
Henry Luce Foundation
Hillsborough Garden Club
Lyle S. Woodcock Endowment
McDonnell Foundation
Merck and Company
Ministry of Science and Technology of China
Missouri Botanical Garden
Monsanto Company
Muséum National d'Histoire Naturelle, Paris
National Natural Science Foundation of China
Natural History Museum, London
Quarryhill Botanical Garden
Royal Botanic Garden Edinburgh
Royal Botanic Gardens, Kew
Smithsonian Institution
Souer Charitable Trust
Spoehrer Fund
Stanley Smith Horticultural Trust
Starr Foundation
U.S. National Science Foundation
William Tao*

PREFACE

This publication is the ninth in a series of 25 volumes of the *Flora of China Illustrations*. It accompanies the *Flora of China* (FOC) Volume 9, which was published in 2003 and treated 82 genera with 1,083 species in six families. This volume of illustrations includes 187 figures representing a total of 506 species in the Pittosporaceae (海桐花科 *hai tong hua ke*, 19 species), Hamamelidaceae (金缕梅科 *jin lu mei ke*, 18 species), Eucommiaceae (杜仲科 *du zhong ke*, 1 species), Platanaceae (悬铃木科 *xuan ling mu ke*, 1 species), Rosaceae (蔷薇科 *qiang wei ke*, 458 species), and Connaraceae (牛栓藤科 *niu shuan teng ke*, 9 species).

The illustrations are arranged according to the sequence of families, genera, and species in FOC Volume 9, except when a figure includes more than one taxon, when the sequence is determined by the first species listed in the compound figure. Species treated in *Flora Reipublicae Popularis Sinicae* (FRPS) but not in FOC are listed at the end of the genus to which they belong, and genera treated in FRPS but not in FOC are given at the end of the family. Some highly variable species are illustrated more than once because they were treated as independent taxa in FRPS but were reduced to synonymy in FOC.

Names of recognized taxa are in boldface, and author names follow FOC. Each recognized taxon is followed by its Chinese name and the pinyin transliteration of that name. Page numbers for the descriptions in FOC and for the figure number, volume number, and year of publication of the FRPS volume, as well as names of artists, are listed in parentheses at the end of each caption. For compound figures illustrating several taxa, the range of FOC page numbers is given instead of listing the page number for each illustrated taxon.

Indexes to figure numbers are given for the Chinese names, their pinyin transliterations, and the scientific names.

Wu Zhengyi (吴征镒)

Peter H. Raven

ACKNOWLEDGMENTS

We would like to thank the Editorial Committee of the *Flora Reipublicae Popularis Sinicae* for granting the permission for this publication. We also appreciate the illustrators for their wonderful artwork; their names are listed on a previous page in sequence of the number of illustrations made and then alphabetically by pinyin name.

Special thanks are due to Cai Shuqin (蔡淑琴) for compiling the original illustrations for this volume. The following individuals have reviewed portions of this volume: Crinan Alexander, Bruce Bartholomew, Anthony R. Brach, David E. Boufford, Hiroshi Ikeda, Hideaki Ohba, Kenneth R. Robertson, Steven A. Spongberg, Gu Cuizhi (谷粹芝 Ku Tsue-chih), Lu Lingdi (陆玲娣 Lu Ling-ti), Zhang Hongda (张宏达), and Zhang Zhiyun (张志耘).

Yang Qiner (杨亲二), Zeng Jianfei (曾建飞), Huo Chunyan (霍春雁), Dai Lunkai (戴伦凯), Nicholas J. Turland, and Ihsan A. Al-Shehbaz have carried out the overall review. Gong Xiaolin (宫晓林) and Rosemary Tanaka provided editorial assistance. Several other individuals at the Missouri Botanical Garden are appreciated for their professional assistance to the project, namely, Diana Gunter, Amy McPherson, Robert Magill, and Olga Martha Montiel.

Contents

Preface	xi
Acknowledgments	xii
Pittosporaceae 海桐花科 hai tong hua ke	1
Hamamelidaceae 金缕梅科 jin lu mei ke	7
Eucommiaceae 杜仲科 du zhong ke	25
Platanaceae 悬铃木科 xuan ling mu ke	26
Rosaceae 蔷薇科 qiang wei ke	27
Connaraceae 牛栓藤科 niu shuan teng ke	182
Index to Chinese names	188
Index to Pinyin names	192
Index to Scientific names	198
Index to Families in the <i>Flora of China</i> and the <i>Flora Reipublicae Popularis Sinicae</i>	203
Published Volumes of the <i>Flora of China</i> and the <i>Illustrations</i>	206



Figure 1. 1–3. *Pittosporum crispulum* Gagnepain, 紹叶海桐 *zhou ye hai tong*. —1. Fruiting branch. —2. Flower. —3. Capsule. 4, 5. *P. pauciflorum* Hooker & Arnott var. *pauciflorum*, 少花海桐(原变种) *shao hua hai tong* (*yuan bian zhong*). —4. Fruiting branch. —5. Capsule. 6, 7. *P. perglabratum* H. T. Chang & S. Z. Yan, 全秃海桐 *quan tu hai tong*. —6. Fruiting branch. —7. Flower. 8–10. *P. omeiense* H. T. Chang & S. Z. Yan, 峨眉海桐 *e mei hai tong*. —8. Fruiting branch. —9. Flower. —10. Capsule opened. (FOC 3, 5, 6, 10; FRPS 35(2): 21, pl. 4. 1979. —冯钟元 Feng Zhongyuan; redrawn by 蔡淑琴 Cai Shuqin).



Figure 2. 1, 2. *Pittosporum truncatum* Pritz., 崖花子 ya hua zi. —1. Fruiting branch. —2. Capsule. 3—5. *P. pauciflorum* Hooker & Arnott var. *pauciflorum*, 少花海桐 (原变种) shao hua hai tong (yuan bian zhong). —3. Fruiting branch. —4. Flower. —5. Capsule. 6—8. *P. tubiflorum* H. T. Chang & S. Z. Yan, 管花海桐 guan hua hai tong. —6. Flowering branch. —7. Opened corolla. —8. Capsule. (FOC 5, 12, 13; FRPS 35(2): 25, pl. 5. 1979. —廖沃根 Liao Wogen; redrawn by 蔡淑琴 Cai Shuqin).



Figure 3. 1. *Pittosporum pulchrum* Gagnepain, 秀丽海桐 xiù lì hai tóng. —1. Fruiting branch. 2. *P. planilobum* H. T. Chang & S. Z. Yan, 扁片海桐 bian piān hai tóng. —2. Fruiting branch. 3–8. *P. fulvipilosum* H. T. Chang & S. Z. Yan, 褐毛海桐 hé máo hai tóng. —3. Fruiting branch. —4. Flower. —5. Petal. —6. Stamen abaxial view. —7. Stamen adaxial view. —8. Pistil. (FOC 10, 12; FRPS 35(2): 20, pl. 3. 1979. —冯钟元 Feng Zhongyuan; redrawn by 蔡淑琴 Cai Shuqin).



Figure 4. 1. *Pittosporum daphniphyloides* Hayata var. *adaphniphyloides* (Hu & F. T. Wang) W. T. Wang, 大叶海桐 da ye hai tong. —1. Fruiting branch. 2. *P. podocarpum* Gagnepain var. *podocarpum*, 栾果海桐(原变种) bing guo hai tong (yuan bian zhong). —2. Fruiting branch. 3. *P. paniculiferum* H. T. Chang & S. Z. Yan, 圆锥海桐 yuan zui hai tong. —3. Fruiting branch. (FOC 7, 15, 16; FRPS 35(2): 13, pl. 2. 1979. —冯钟元 Feng Zhongyuan; redrawn by 蔡淑琴 Cai Shuqin).



Figure 5. 1. *Pittosporum brevicalyx* (Oliver) Gagnepain, 短萼海桐 duan e hai tong. —1. Fruiting branch. 2. *P. illicioides* Makino, 海金子 hai jin zi. —2. Fruiting branch. 3. *P. glabratum* Lindley var. *glabratum*, 光叶海桐(原变种) guang ye hai tong (yuan bian zhong). —3. Fruiting branch. 4—7. *P. tobira* (Thunberg) W. T. Aiton var. *tobira*, 海桐(原变种) hai tong (yuan bian zhong). —4. Fruiting branch. —5. Flower. —6. Stamen. —7. Pistil. (FOC 4, 6, 8, 15; FRPS 35(2): 7, pl. 1. 1979. — 冯钟元 Feng Zhongyuan; redrawn by 蔡淑琴 Cai Shuqin).



Figure 6. 1–3. *Pittosporum pentandrum* (Blanco) Merrill var. *formosanum* (Hayata) Z. Y. Zhang & Turland, 台琼海桐 tai qiong hai tong. —1. Fruiting branch. —2. Flower. —3. Flower longitudinal section showing stamens, pistil and longitudinal section of ovary. 4, 5. *P. balansae* Aug. de Candolle var. *balansae*, 聚花海桐(原变种) ju hua hai tong (yuan bian zhong). —4. Fruiting branch. —5. Flower longitudinal section showing stamens, pistil and longitudinal section of ovary. 6, 7. *P. kunmingense* H. T. Chang & S. Z. Yan, 昆明海桐 kun ming hai tong. —6. Flowering branch. —7. Flower longitudinal section showing stamens, pistil and longitudinal section of ovary. (FOC 11, 13, 17; FRPS 35(2): 27, pl. 6. 1979. —廖沃根 Liao Wogen; redrawn by 蔡淑琴 Cai Shuqin).

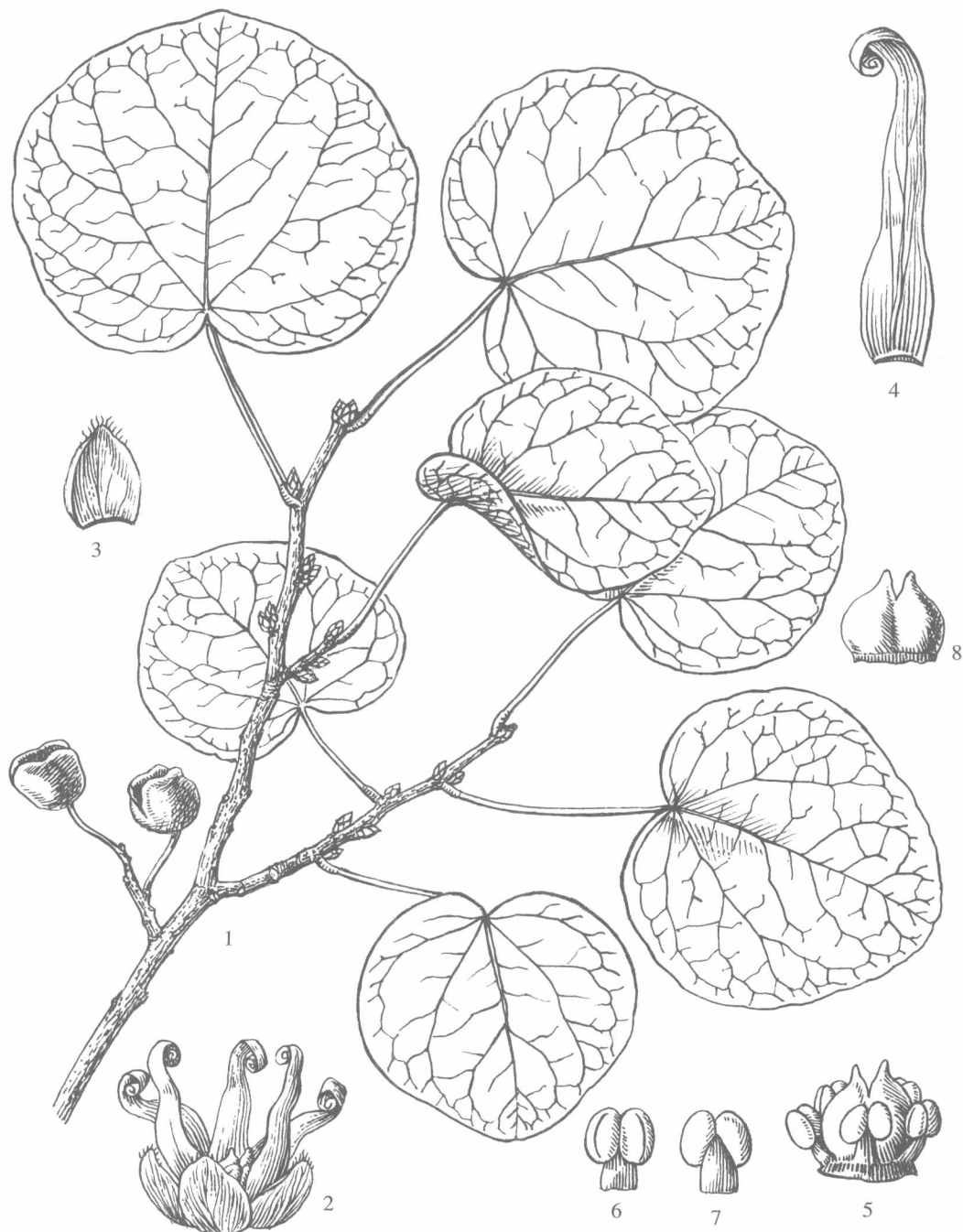


Figure 7. 1–8. *Disanthus cercidifolius* Maximowicz subsp. *longipes* (H. T. Chang) K. Y. Pan, 长柄双花木 chang bing shuang hua mu. —1. Fruiting branch. —2. Flower. —3. Sepal. —4. Petal. —5. Stamens and pistil. —6. Stamen adaxial view. —7. Stamen abaxial view. —8. Pistil. (FOC 19; FRPS 35(2): 41, pl. 7. 1979. — 冯钟元 Feng Zhongyuan; redrawn by 蔡淑琴 Cai Shuqin).

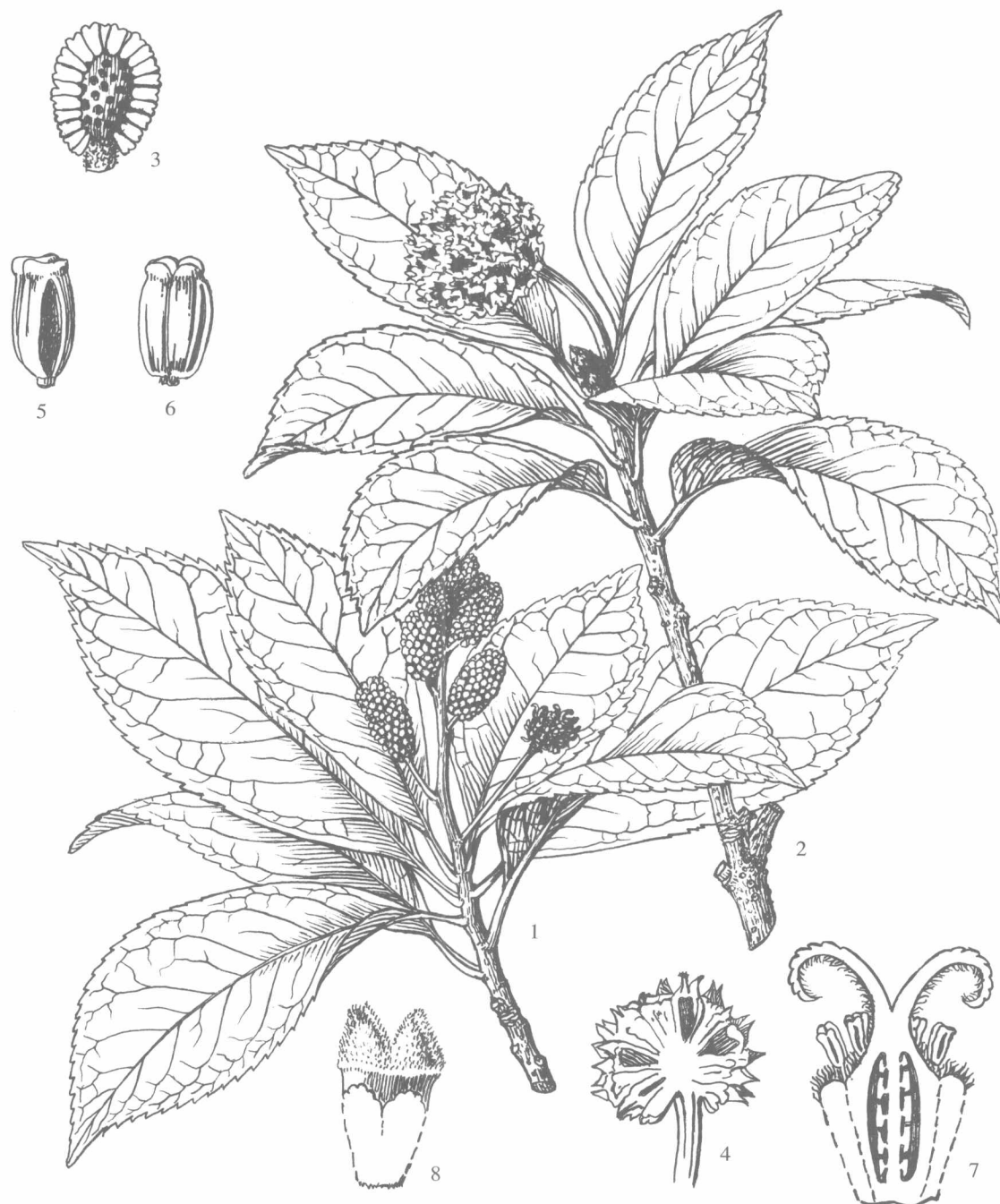


Figure 8. 1–8. *Altingia chinensis* (Champion) Oliver ex Hance, 草树 tan shu. —1. Flowering branch. —2. Fruiting branch. —3. Male inflorescence longitudinal section. —4. Female inflorescence longitudinal section. —5, 6. Male flowers. —7. Female flower longitudinal section. —8. Capsule. (FOC 21; FRPS 35(2): 65, pl. 14. 1979. — 冯钟元 Feng Zhongyuan; redrawn by 蔡淑琴 Cai Shuqin).