

# 世界观赏野生兰 彩色图鉴

## Wild Orchids of Ornamental Importance

兰思仁 (Siren Lan) 唐泽耕司 (Kohji Karasawa) 陈心启 (Singchi Chen) Phillip J. Cribb 著



科学出版社  
Science Press

# 世界观赏野生兰 彩色图鉴

## Wild Orchids of Ornamental Importance

兰思仁 (Siren Lan) 唐泽耕司 (Kohji Karasawa) 陈心启 (Singchi Chen) Phillip J. Cribb 著



科学出版社  
Science Press

北京  
Beijing

## 内 容 简 介

兰科是有花植物中最进化，也是最大的家族之一。不仅种类繁多，而且其中可供观赏的花卉占很大的比例。兰花的进化与昆虫传粉有着密切的关系，其艳丽的花朵招蜂惹蝶也正是大自然的选择。人们今天在花卉市场上所看到的兰花，如大花蕙兰、蝴蝶兰、石斛、卡特兰等系列品种，便是由野生兰杂交培育而成的，它们已成为观赏花卉中的一枝奇葩。然而，人们要想一睹其野生祖先的真容是难度很大的。本书力求收录的正是此类可供观赏兰花品种的野生兰祖先，它们大多产于南美洲、亚洲和非洲的热带地区。

本书由四位中、日、英著名学者撰写，分中英、日英两个版本。收录的种类达1800余种。每种都有简要的植物形态、地理分布、海拔和开花期等的记述，且附有1~2张彩色照片。照片大多为作者亲自拍摄，清晰度也较高，其中还不乏为首次发表的。

本书图文并茂，有很强的科学性和实用性，可供有关的科学工作者、园艺工作者、花卉产业界人士、兰花栽培家和兰花爱好者参考和鉴赏。

### 世界观赏野生兰彩色图鉴

### **Wild Orchids of Ornamental Importance**

兰思仁，唐泽耕司，陈心启，Phillip J. Cribb  
(Siren Lan) (Kohji Karasawa) (Singchi Chen)

ISBN: 978-7-03-049452-8

本书由科学出版社出版，未经出版者预先书面许可，不得以任何方式复制或抄袭本书的任何部分。

Copyright © 2017 by Science Press

All rights reserved. No part of this publication may be reproduced or distributed by any means, or stored in a data base or retrieval system, without the prior written permission of the publisher.

策划编辑：赵丽艳  
责任编辑：孙力维 杨 凯  
责任制作：魏 谨  
责任印制：肖 兴  
装帧设计：付永杰  
封面设计：黄华斌

科学出版社 出版  
北京东黄城根北街 16 号  
邮政编码：100717  
<http://www.sciencep.com>

Planning Editor: Liyan Zhao  
Responsible Editors: Liwei Sun, Kai Yang  
Responsible Production: Jin Wei  
Responsible Printing: Xing Xiao  
Layout Design: Yongjie Fu  
Cover Design: Huabin Huang

Science Press  
Donghuangchenggen North Street 16, Beijing  
Post Code: 100717

## 关于本书 About the Book

兰科植物是有花植物中最大的科，具有约 800 属，27000 种。其中有许多种类以其媚人花朵而闻名全世界，诸如蝴蝶兰属 (*Phalaenopsis*)、兰属 (*Cymbidium*)、石斛属 (*Dendrobium*)、卡特兰属 (*Cattleya*)、文心兰属 (*Oncidium*)、兜兰属 (*Paphiopedilum*)、独蒜兰属 (*Pleione*) 等属中的一些种类。本书力求将此类野生种收录在内，希望使之成为兰科植物工作者，特别是兰花育种者和栽培者手中的一部有用和方便的工具书。全书共含 372 属，1833 种，2 亚种和 28 变种。所有入选的种类都有简要的中文（或日文）和英文描述，每种还附有 1~2 张彩色照片。描述和照片被置于相近的地方，而种的排列则是按学名的字母顺序，以便使兰科植物专业研究者和爱好者更容易鉴定他们的植物。

Orchidaceae are the largest family of flowering plants, containing approximately 800 genera and 27000 species, of which not a few are world-famous for their charming flowers, such as some species of *Phalaenopsis*, *Cymbidium*, *Dendrobium*, *Cattleya*, *Oncidium*, *Paphiopedilum*, *Pleione*, etc. In the present book, an attempt is made to include as many these wild species as possible in the hope that it will be a useful and convenient reference book for orchidologists, especially orchid breeders and growers. There are altogether 372 genera, 1833 species, 2 subspecies and 28 varieties included in this book. All the species selected here are briefly described in both Chinese (or Japanese) and English, and each is provided with one or two color photographs. The descriptions and illustrations are placed close to each other, and the species are arranged in alphabetical order according to scientific names, in order to make it easier for orchid professionals and enthusiasts to identify their plants.

## 致 谢 Acknowledgements

本书的出版蒙福建农林大学园林学院鼎力支持，还得到了国家自然科学基金青年科学基金项目、国家林业局野生植物保护管理项目、福建省种业创新与产业化工程项目，以及系统与进化植物学国家重点实验室的财力支持，对此我们深表谢意。我们还要衷心感谢下列各位朋友惠借彩色照片供本书使用：

The publication of this book is fully supported by the College of Landscape Architecture, Fujian Agriculture and Forestry University, and also financially supported by National Science Foundation of China, The Wild Plants Administration Program of the National Forestry Administration, The Innovation and Industrialization Projects of Seedlings of Fujian Province, and State Key Laboratory of Systematic and Evolutionary Botany. To them we are profoundly grateful. We also heartily thank the following friends for their kindly lending us color photographs used in this book:

Len de Beer (1)*	Xibeiyang Li 李西贝阳 (2)	SCO (69)
Alain Brochart (2)	Yuqi Li 李毓奇 (8)	Karlheinz Senghas (42)
Robert Brugger (1)	Qinwen Lin 林秦文 (1)	Zhonghui Shi 石忠辉 (1)
Emil Buhler (1)	Peter Linder (3)	Ding Song 宋鼎 (2)
Peter O' Byrne (20)	Bing Liu 刘冰 (4)	Xiqiang Song 宋希强 (1)
Yousheng Chen 陈又生 (4)	Jiangfeng Liu 刘江枫 (3)	Guangda Tang 唐光大 (1)
Qing Cheng 程庆 (1)	Jun Liu 刘军 (5)	Zhanhuo Tsi 吉占和 (52)
Guy Chiron (1)	Zhongjian Liu 刘仲健 (26)	Y. Udagawa (1)
James Boughtwood Comber (16)	Huiwu Lu 陆辉武 (1)	Rogier van Vugt (1)
Ecuagenera (6)	Sicong Lu 卢思聪 (43)	Yuanzhang Wen 温垣章 (11)
Olaf Gruss (1)	Carlyle Luer (2)	K. Philip Wojtas (1)
Yingdong Guo 郭迎东 (1)	Yibo Luo 罗毅波 (40)	Jing Wu 吴京 (1)
Guojun Hua 华国军 (1)	Qinghu Ma 马庆虎 (1)	Zhenrong Xie 谢振荣 (5)
Yunfeng Huang 黄云峰 (3)	Weiliang Ma 马炜梁 (1)	Yanlan Xing 邢艳兰 (1)
Zhanfa Huang 黄展发 (1)	Steve Manning (1)	Kexue Xu 徐克学 (5)
Rudolf Jenny (6)	Martin Mendelin (3)	Yechun Xu 徐晔春 (11)
Hong Jiang 蒋宏 (31)	Gundolf Meyer (3)	Deping Ye 叶德平 (4)
Ning Jin 金宁 (1)	Kazuo Mori (4)	Xunlin Yu 喻勋林 (1)
Xiaohua Jin 金效华 (56)	Donghui Peng 彭东辉 (7)	Junwen Zhai 翟俊文 (56)
Eberhard Kaes (1)	Rudolf Peter (1)	Wei Zhang 张伟 (2)
Andreas Kay (2)	Jany Renz (3)	Weizhu Zhang 张维柱 (1)
Kurt Keller (3)	Jurg Rustchmann (1)	Huaming Zhou 周华明 (2)
Kaiyong Lang 郎楷永 (3)	K. Saito (2)	Yao Zhou 周繇 (4)
Jean Levy (1)	Andre Schuiteman (2)	

\* 提供的照片数，the number of photographs provided.

作者还要诚心感谢福建农林大学的董建文、周戎、彭东辉、翟俊文，深圳兰科植物保护研究中心的郑宇云，系统与进化植物学国家重点实验室的金效华、钟小红和包伯坚，在许多方面给予的友善帮助。最后，我们还要对孙力维，一位高水平编辑的细心和孜孜不倦的勤奋精神表示诚挚的谢意！本书能够如期完成，他们各位的宝贵帮助是至关重要的。

The authors' heartfelt thanks also to Jianwen Dong, Rong Zhou, Donghui Peng and Junwen Zhai of the Fujian Agriculture and Forestry University, Yuyun Zheng of the Orchid Conservation and Research Center of Shenzhen, and Xiaohua Jin, Xiaohong Zhong and Bojian Bao of the State Key Laboratory of Systematic and Evolutionary Botany, for their kind help in many ways. Finally we are deeply grateful to Liwei Sun, a well-trained editor, for her care and patient diligence. For making the completion of this book possible on schedule, their valuable assistance is of great importance.

## 序 言 Preface

兰科是有花植物中最大的科，具有约 800 属，27000 种。数个世纪以来，兰花作为观赏植物曾经为美化全世界的花园和庭院做出巨大的贡献。自从 20 世纪后期以来，为满足兰花专业研究者和爱好者不断增长的需要，已经出版了不少兰花彩色图谱，其中最为著名的是：Bechtel et al.: *The Manual of Cultivated Orchid Species* (兰花栽培种类手册) (1981; ed.3, 1992), Pridgeon's *The Illustrated Encyclopedia of Orchids* (兰花图谱百科全书) (1992), Botanica's *Orchids* (植物学系列：兰花) (2002), Karasawa's *Species Orchidacearum* (兰科原种图鉴) (2003) 和 La Croix's *The New Encyclopedia of Orchids* (兰花新百科全书) (2008)。然而，在那以后又有大量的兰科植物分类学著作问世，大大增进了我们对某些未详知分类群的认识，也导致了名称的大量变动 (参阅 Pridgeon et al.'s six-volume *Genera Orchidacearum*, 1999-2014)。此外，还陆续发现和描述了新的植物，特别是从热带和亚热带地区。因此，本书是为应对时下的需要而写成的。书中力求尽可能多地收录有观赏价值的野生种类，同时相应地摈除价值不大和难以栽培的，特别是无绿叶和小花的种类。本书入选的每个种都附有 1~2 张彩色照片和一段简短的中英文（中文版）或日英文（日文版）描述。兰科植物分类群的排列是按学名字母的顺序。我们希望本书能成为兰科植物研究工作者，特别是兰花育种者、栽培者和其他爱好者，在鉴定植物名称或为杂交选择适宜的亲本时的一部有用和方便的工具书。

Orchidaceae are the largest family of flowering plants, with approximately 800 genera and 27000 species. For centuries, orchids have contributed greatly to both gardens and courtyards throughout the world as ornamental plants. Since the late 20<sup>th</sup> Century, some illustrated orchid books in color have been published to meet the continuously increasing demands of orchid professionals and enthusiasts. Among the most well-known are Bechtel et al.: *The Manual of Cultivated Orchid Species* (1981; ed.3, 1992), Pridgeon's *The Illustrated Encyclopedia of Orchids* (1992), Botanica's *Orchids* (2002), Karasawa's *Species Orchidacearum* (2003), and La Croix's *The New Encyclopedia of Orchids* (2008). After that, however, an extensive literature has appeared dealing with orchid taxonomy, leading to considerably improving our understanding of some puzzling taxa, and bringing out a number of name changes (see Pridgeon et al.'s six-volume *Genera Orchidacearum*, 1999-2014), in addition to describing many new plants. Therefore, the present book is written in response to the need of the times. In this book, an effort has been made to include as many wild ornamental orchids as possible, and correspondingly to dispense with those of little value or being difficult to cultivate such as small-flowered and leafless orchids. Each of the species selected here is illustrated by one or two color photographs and briefly described in either Chinese-English (Chinese version) or Japanese-English (Japanese version). The orchid taxa are arranged alphabetically according to scientific names. We hope this book will be a useful and convenient tool for orchidologists, especially orchid breeders, growers and other enthusiasts, to identify their plants or to select suitable parents for hybridization.

# 目 录 Contents

<i>Acacallis cyanea</i> Lindl. 美兰	1
<i>Acanthephippium lilacinum</i> J. J. Wood & C. L. Chan 淡紫坛花兰	1
<i>Acanthephippium striatum</i> Lindl. 锥囊坛花兰	1
<i>Acanthephippium sylhetense</i> Lindl. 坛花兰	1
<i>Acineta barkeri</i> (Bateman) Lindl. 固唇兰	2
<i>Acineta chrysanthia</i> (C. Morr.) Lindl. & Paxt. 黄花固唇兰	2
<i>Acineta hennisiana</i> Schltr. 亨氏固唇兰	2
<i>Acineta superba</i> (H. B. K.) Rchb. f. 华丽固唇兰	2
<i>Acriopsis liliifolia</i> (J. Koenig) Seidenf. 南洋合萼兰	3
<i>Adenoncos parviflora</i> Ridl. 腺兰	3
<i>Aerangis articulata</i> (Rchb. f.) Schltr. 马岛细距兰	3
<i>Aerangis biloba</i> (Lindl.) Schltr. 二裂细距兰	3
<i>Aerangis brachycarpa</i> (A. Rich.) Dur. & Schinz 短果细距兰	4
<i>Aerangis citrata</i> (Thou.) Schltr. 桔花细距兰	4
<i>Aerangis confusa</i> J. Stewart 黑点细距兰	4
<i>Aerangis ellisii</i> (B. S. Williams) Schltr. 长距细距兰	4
<i>Aerangis fastuosa</i> (Rchb. f.) Schltr. 高贵细距兰	5
<i>Aerangis kirkii</i> (Rchb. f.) Schltr. 克氏细距兰	5
<i>Aerangis luteoalba</i> (Kraenzl.) Schltr. var. <i>rhodosticta</i> (Kraenzl.) J. Stewart 红柱细距兰 (变种)	5
<i>Aerangis modesta</i> (Hook. f.) Schltr. 高雅细距兰	5
<i>Aerangis mystacidii</i> (Rchb. f.) Schltr. 东南细距兰	6
<i>Aerangis verdickii</i> (De Wild.) Schltr. 粗根细距兰	6
<i>Aeranthes grandiflora</i> Lindl. 气花兰	6
<i>Aerides crassifolia</i> Parish ex Burb. 厚叶指甲兰	6
<i>Aerides crispa</i> Lindl. 皱波指甲兰	7
<i>Aerides falcata</i> Lindl. 指甲兰	7
<i>Aerides houletteana</i> Rchb. f. 侯氏指甲兰	7
<i>Aerides jarckiana</i> Schltr. 吕宋指甲兰	7
<i>Aerides krabiensis</i> Seidenf. 密花指甲兰	8
<i>Aerides lawrenceae</i> Rchb. f. 劳氏指甲兰	8
<i>Aerides maculosa</i> Lindl. 斑唇指甲兰	8
<i>Aerides multiflora</i> Roxb. 长序指甲兰	8
<i>Aerides odorata</i> Lour. 香花指甲兰	9
<i>Aerides quinquevulnerum</i> Lindl. 五斑指甲兰	9
<i>Aerides rosea</i> Lodd. ex Lindl. & Paxt. 多花指甲兰	9
<i>Aerides rubescens</i> (Rolfe) Schltr. 小花指甲兰	9
<i>Aetheorhyncha andreettae</i> (Jenny) Dressler 安氏气喙兰	10

## 目 录

<i>Alamania punicea</i> La Llave & Lex. 阿拉马兰	10
<i>Amesiella philippinensis</i> (Ames) Garay 阿梅兰	10
<i>Anacamptis morio</i> (L.) R. M. Bateman, Pridgeon & M. W. Chase subsp. <i>longicornu</i> (Poir.) H. Kretzschmar, Eccarius & H. Dietr. 长细距红门兰 (亚种)	10
<i>Anacamptis papilionacea</i> (L.) R. M. Bateman, Pridgeon & M. W. Chase 蝶花细距红门兰	11
<i>Ancistrochilus rothschildianus</i> O'Brien 钩唇兰	11
<i>Angraecum compactum</i> Schltr. 马岛武夷兰	11
<i>Angraecum didieri</i> Baill. ex Finet 狄氏武夷兰	11
<i>Angraecum eburneum</i> Bory 白唇武夷兰	12
<i>Angraecum elephantinum</i> Schltr. 曲距武夷兰	12
<i>Angraecum sesquipedale</i> Thou. 长距武夷兰	12
<i>Angraecum striatum</i> Thou. 纹脉武夷兰	12
<i>Anguloa clowesii</i> Lindl. 黄花安古兰	13
<i>Anguloa uniflora</i> Ruiz & Pav. 单花安古兰	13
<i>Anguloa virginalis</i> Linden 圣洁安古兰	13
<i>Anoectochilus roxburghii</i> (Wall.) Lindl. 金线兰	13
<i>Ansellia africana</i> Lindl. 安舌兰	14
<i>Anthogonium gracile</i> Lindl. 简瓣兰	14
<i>Apostasia wallichii</i> R. Br. var. <i>nipponica</i> (Masamune) Masamune 日本拟兰 (变种)	14
<i>Arachnis flosaeris</i> (L.) Rchb. f. 麝香蜘蛛兰	14
<i>Arachnis hookeriana</i> (Rchb. f.) Rchb. f. 香花蜘蛛兰	15
<i>Arachnis labrosa</i> (Lindl. & Paxt.) Rchb. f. 窄瓣蜘蛛兰	15
<i>Arachnis longisepala</i> (J. J. Wood) Shim & A. Lamb 长萼蜘蛛兰	15
<i>Arachnorchis discoidea</i> (Lindl.) D. L. Jones & M. A. Clem. 毛蛛兰	15
<i>Arachnorchis ferruginea</i> (Nicholls) D. L. Jones & M. A. Clem. 褐花毛蛛兰	16
<i>Arethusa bulbosa</i> L. 北美朱兰	16
<i>Arpophyllum alpinum</i> Lindl. 高山镰叶兰	16
<i>Arpophyllum giganteum</i> Lindl. 镰叶兰	16
<i>Arundina graminifolia</i> (D. Don) Hochr. 竹叶兰	17
<i>Aspasia epidendroides</i> Lindl. 喜兰	17
<i>Aspasia lunata</i> Lindl. 斑点喜兰	17
<i>Aspasia principissa</i> Rchb. f. 条纹喜兰	17
<i>Aspasia variegata</i> Lindl. 斑唇喜兰	18
<i>Barkeria lindleyana</i> Bateman ex Lindl. 林氏巴克兰	18
<i>Barkeria palmeri</i> (Rolfe) Schltr. 帕氏巴克兰	18
<i>Barkeria scandens</i> (La Llave & Lex.) Dressler & Halb. 攀援巴克兰	18
<i>Barkeria shoemakeri</i> Halb. 宣氏巴克兰	19
<i>Barkeria skinneri</i> (Bateman ex Lindl.) A. Rich. & Gal. 黄褶巴克兰	19
<i>Barkeria uniflora</i> (La Llave & Lex.) Dressler & Halb. 少花巴克兰	19
<i>Batemannia colleyi</i> Lindl. 巴特兰	19
<i>Benzingia palorae</i> (Dodson & Hirtz) Dressler 帕罗本氏兰	20
<i>Benzingia reichenbachiana</i> (Schltr.) Dressler 本氏兰	20
<i>Bifrenaria harrisoniae</i> (Hook.) Rchb. f. 哈氏双柄兰	20
<i>Bifrenaria racemosa</i> (Hook.) Lindl. 多花双柄兰	20
<i>Bifrenaria tyrianthina</i> (Lodd.) Rchb. f. 紫唇双柄兰	21
<i>Bletia catenulata</i> Ruiz & Pav. 拟白及	21

<i>Bletia purpurea</i> (Lam.) DC. 紫花拟白及	21
<i>Bletilla formosana</i> (Hayata) Schltr. 小白及	21
<i>Bletilla ochracea</i> Schltr. 黄花白及	22
<i>Bletilla striata</i> (Thunb.) Rchb. f. 白及	22
<i>Bollea coelestis</i> Rchb. f. 天蓝宝丽兰	22
<i>Bollea hirtzii</i> Waldy. 白瓣宝丽兰	22
<i>Bollea lawrenceana</i> Rchb. f. 劳氏宝丽兰	23
<i>Bollea violacea</i> (Lindl.) Rchb. f. 宝丽兰	23
<i>Bonatea speciosa</i> (L. f.) Willd. 波纳兰	23
<i>Brachionidium galeatum</i> Luer & Hirtz 盔萼短臂兰	23
<i>Brachionidium tuberculatum</i> Lindl. 短臂兰	24
<i>Brachycorythis galeandra</i> (Rchb. f.) Summerh. 短距苞叶兰	24
<i>Brachycorythis helferi</i> (Rchb. f.) Summerh. 黑氏苞叶兰	24
<i>Brachycorythis henryi</i> (Schltr.) Summerh. 长叶苞叶兰	24
<i>Braemia vittata</i> (Lindl.) Jenny 柏连兰	25
<i>Brassavola flagellaris</i> Barb.Rodr. 柏拉兰	25
<i>Brassavola martiana</i> Lindl. 马氏柏拉兰	25
<i>Brassia allenii</i> L. O. Williams ex C. Schweinf. 阿氏长萼兰	25
<i>Brassia angusta</i> Lindl. 狹叶长萼兰	26
<i>Brassia arcuigera</i> Rchb. f. 栗斑长萼兰	26
<i>Brassia aurantiaca</i> (Lindl.) M. W. Chase 桔红长萼兰	26
<i>Brassia bidens</i> Lindl. 二齿长萼兰	26
<i>Brassia caudata</i> (L.) Lindl. 尾尖长萼兰	27
<i>Brassia escobariana</i> Garay 厄氏长萼兰	27
<i>Brassia gireoudiana</i> Rchb. f. 吉氏长萼兰	27
<i>Brassia glumacea</i> Lindl. 颖苞长萼兰	27
<i>Brassia keiliana</i> Rchb. f. ex Lindl. 凯氏长萼兰	28
<i>Brassia maculata</i> R. Br. 长萼兰	28
<i>Brassia neglecta</i> Rchb. f. 绿花长萼兰	28
<i>Brassia ocanensis</i> Lindl. 欧坎长萼兰	28
<i>Brassia verrucosa</i> Lindl. 疣唇长萼兰	29
<i>Bromheadia finlaysoniana</i> (Lindl.) Miq. 布隆兰	29
<i>Broughtonia negrilensis</i> Fowlie 斑唇波东兰	29
<i>Broughtonia sanguinea</i> (Sw.) R. Br. 波东兰	29
<i>Bulbophyllum affine</i> Lindl. 赤唇石豆兰	30
<i>Bulbophyllum agastor</i> Garay, Hamer & Siegrist 红花石豆兰	30
<i>Bulbophyllum andersonii</i> (Hook. f.) J. J. Sm. 梳帽卷瓣兰	30
<i>Bulbophyllum binnendijkii</i> J. J. Sm. 彬氏卷瓣兰	30
<i>Bulbophyllum blepharistes</i> Rchb. f. 流苏卷瓣兰	31
<i>Bulbophyllum dayanum</i> Rchb. f. 毛缘石豆兰	31
<i>Bulbophyllum fascinator</i> (Rolfe) Rolfe 迷人卷瓣兰	31
<i>Bulbophyllum graveolens</i> (F. M. Bailey) J. J. Sm. 异香卷瓣兰	31
<i>Bulbophyllum hashimotoi</i> T. Yukawa & K. Karasawa 桥本石豆兰	32
<i>Bulbophyllum lobbii</i> Lindl. 罗比石豆兰	32
<i>Bulbophyllum longissimum</i> (Ridl.) Ridl. 长花卷瓣兰	32
<i>Bulbophyllum macranthum</i> Lindl. 南洋石豆兰	32

## 目 录

<i>Bulbophyllum medusae</i> (Lindl.) Rchb. f. 白须卷瓣兰	33
<i>Bulbophyllum ornatissimum</i> (Rchb. f.) J. J. Sm. 美饰卷瓣兰	33
<i>Bulbophyllum pahudii</i> (de Vriese) Rchb. f. 帕氏卷瓣兰	33
<i>Bulbophyllum patens</i> King ex Hook. f. 斑梗石豆兰	33
<i>Bulbophyllum phalaenopsis</i> J. J. Sm. 蝴蝶卷瓣兰	34
<i>Bulbophyllum picturatum</i> (Lodd.) Rchb. f. 如画卷瓣兰	34
<i>Bulbophyllum reticulatum</i> Bateman ex Hook. f. 网叶石豆兰	34
<i>Bulbophyllum rothschildianum</i> (O' Brien) J. J. Sm. 若氏卷瓣兰	34
<i>Bulbophyllum stormii</i> J. J. Sm. 斯托石豆兰	35
<i>Bulleyia yunnanensis</i> Schltr. 蜂腰兰	35
<i>Caladenia flava</i> R. Br. 黄花裂缘兰	35
<i>Caladenia latifolia</i> R. Br. 宽叶裂缘兰	35
<i>Calanthe alismatifolia</i> Lindl. 泽泻虾脊兰	36
<i>Calanthe alpina</i> Hook. f. ex Lindl. 流苏虾脊兰	36
<i>Calanthe arcuata</i> Rolfe 弧距虾脊兰	36
<i>Calanthe argenteostriata</i> C. Z. Tang & S. J. Cheng 银带虾脊兰	36
<i>Calanthe arisanensis</i> Hayata 台湾虾脊兰	37
<i>Calanthe aristulifera</i> Rchb. f. 翘距虾脊兰	37
<i>Calanthe biloba</i> Lindl. 二裂虾脊兰	37
<i>Calanthe cardioglossa</i> Schltr. 舌唇虾脊兰	37
<i>Calanthe ceciliae</i> Rchb. f. 舍氏虾脊兰	38
<i>Calanthe chloroleuca</i> Lindl. 绿白虾脊兰	38
<i>Calanthe clavata</i> Lindl. 棒距虾脊兰	38
<i>Calanthe conspicua</i> Lindl. 菲律宾虾脊兰	38
<i>Calanthe cremeoviridis</i> J. J. Wood 新岛虾脊兰	39
<i>Calanthe davidii</i> Franch. 剑叶虾脊兰	39
<i>Calanthe densiflora</i> Lindl. 密花虾脊兰	39
<i>Calanthe discolor</i> Lindl. 虾脊兰	39
<i>Calanthe fargesii</i> Finet 天府虾脊兰	40
<i>Calanthe graciliflora</i> Hayata 钩距虾脊兰	40
<i>Calanthe hancockii</i> Rolfe 叉唇虾脊兰	40
<i>Calanthe henryi</i> Rolfe 疏花虾脊兰	40
<i>Calanthe herbacea</i> Lindl. 西南虾脊兰	41
<i>Calanthe hirsuta</i> Seidenf. 泰国虾脊兰	41
<i>Calanthe izu-insularis</i> (Satomi) Ohwi & Satomi 伊豆虾脊兰	41
<i>Calanthe kinabaluensis</i> Rolfe 沙巴虾脊兰	41
<i>Calanthe labrosa</i> (Rchb. f.) Hook. f. 葫芦茎虾脊兰	42
<i>Calanthe lamellosa</i> Rolfe 肾唇虾脊兰	42
<i>Calanthe lechangensis</i> Z. H. Tsi & T. Tang 乐昌虾脊兰	42
<i>Calanthe lyroglossa</i> Rchb. f. 南方虾脊兰	42
<i>Calanthe madagascariensis</i> Rolfe ex Hook. f. 马岛虾脊兰	43
<i>Calanthe mannii</i> Hook. f. 细花虾脊兰	43
<i>Calanthe masuca</i> (D. Don) Lindl. 长距虾脊兰	43
<i>Calanthe metoensis</i> Z. H. Tsi & K. Y. Lang 墨脱虾脊兰	43
<i>Calanthe nipponica</i> Makino 戟形虾脊兰	44
<i>Calanthe okinawensis</i> Hayata 琉球虾脊兰	44

<i>Calanthe plantaginea</i> Lindl. 车前虾脊兰	44
<i>Calanthe puberula</i> Lindl. 镰萼虾脊兰	44
<i>Calanthe pulchra</i> (Blume) Lindl. 美花虾脊兰	45
<i>Calanthe rosea</i> (Lindl.) Benth. 玖红虾脊兰	45
<i>Calanthe rubens</i> Ridl. 红唇虾脊兰	45
<i>Calanthe sieboldii</i> Decne. ex Regel 大黄花虾脊兰	45
<i>Calanthe sinica</i> Z. H. Tsi 中华虾脊兰	46
<i>Calanthe speciosa</i> (Blume) Lindl. 二列叶虾脊兰	46
<i>Calanthe succedanea</i> Gagnep 落叶虾脊兰	46
<i>Calanthe transiens</i> J. J. Sm. 白梗虾脊兰	46
<i>Calanthe tricarinata</i> Lindl. 三棱虾脊兰	47
<i>Calanthe triplicata</i> (Willemet) Ames 三褶虾脊兰	47
<i>Calanthe ventilabrum</i> Rehb. f. 黄铃虾脊兰	47
<i>Calanthe vestita</i> Lindl. 毛柄虾脊兰	47
<i>Callostylis bambusifolia</i> (Lindl.) S. C. Chen & J. J. Wood 竹叶美柱兰	48
<i>Calochilus robertsonii</i> Benth. 胡须兰	48
<i>Calonema chapmanii</i> (Hopper & A. P. Br.) D. L. Jones & M. A. Clem. 美丝兰	48
<i>Calopogon tuberosus</i> (L.) Britton, Sterns & Poggenb. 毛唇兰	48
<i>Calypso bulbosa</i> (L.) Oakes 布袋兰	49
<i>Calyptrochilum christyanum</i> (Rchb. f.) Summerh. 帽唇兰	49
<i>Campanulorchis thao</i> (Gagnep.) S. C. Chen & J. J. Wood 钟兰	49
<i>Capanemia superflua</i> (Rchb. f.) Garay 卡斑兰	50
<i>Catasetum barbatum</i> (Lindl.) Lindl. 鬚毛龙须兰	50
<i>Catasetum maculatum</i> Kunth 斑花龙须兰	50
<i>Catasetum pileatum</i> Rchb. f. 帽唇龙须兰	50
<i>Catacetum tenebrosum</i> Kraenzl. 紫萼龙须兰	51
<i>Cattleya aclandiae</i> Lindl. 斑萼卡特兰	51
<i>Cattleya acuensis</i> (Fowlie) Van den Berg 巨瓣卡特兰	51
<i>Cattleya alaorii</i> (Brieger & Bicalho) Van den Berg 阿拉卡特兰	51
<i>Cattleya amethystoglossa</i> Linden & Rchb. f. ex Warner 紫唇卡特兰	52
<i>Cattleya angereri</i> (Pabst) Van den Berg 安氏卡特兰	52
<i>Cattleya araguaiensis</i> Pabst 狹瓣卡特兰	52
<i>Cattleya aurantiaca</i> (Bateman ex Lindl.) P. N. Don 红黄卡特兰	52
<i>Cattleya bicolor</i> Lindl. 二色卡特兰	53
<i>Cattleya blumenscheinii</i> (Pabst) Van den Berg 浅黄卡特兰	53
<i>Cattleya bradei</i> (Pabst) Van den Berg 勃拉卡特兰	53
<i>Cattleya brevipedunculata</i> (Cogn.) Van den Berg 短柄卡特兰	53
<i>Cattleya briegeri</i> (Blumensch. ex Pabst) Van den Berg 布里卡特兰	54
<i>Cattleya caulescens</i> (Lindl.) Van den Berg 皱唇卡特兰	54
<i>Cattleya cernua</i> (Lindl.) Beer 垂头卡特兰	54
<i>Cattleya cinnabarina</i> (Bateman ex Lindl.) Van den Berg 朱红卡特兰	54
<i>Cattleya coccinea</i> (Lindl.) Rchb.f. 绯红卡特兰	55
<i>Cattleya crispata</i> (Lindl.) Rchb. f. 紫斑卡特兰	55
<i>Cattleya crispata</i> (Thunb.) Van den Berg 皱缘卡特兰	55
<i>Cattleya dayana</i> (Rchb. f.) Rolfe 戴氏卡特兰	55
<i>Cattleya deckeri</i> Klotzsch 德氏卡特兰	56

## 目 录

<i>Cattleya dormaniana</i> (Rchb. f.) Rchb. f. 多曼卡特兰 .....	56
<i>Cattleya dowiana</i> Bateman & Rchb. f. 窦氏卡特兰 .....	56
<i>Cattleya dowiana</i> Bateman & Rchb. f. var. <i>aurea</i> (Lindl.) B. S. Williams & T. Moore 黄瓣卡特兰 (变种) .....	56
<i>Cattleya eldorado</i> Linden ex Van Houtte 亚马逊卡特兰 .....	57
<i>Cattleya elongate</i> Barb. Rodr. 暗红卡特兰 .....	57
<i>Cattleya esalqueana</i> (Blumensch. ex Pabst) Van den Berg 埃氏卡特兰 .....	57
<i>Cattleya fidelensis</i> (Pabst) Van den Berg 巴西卡特兰 .....	57
<i>Cattleya forbesii</i> Lindl. 佛氏卡特兰 .....	58
<i>Cattleya gaskelliana</i> Sander ex Rchb. f. 葛氏卡特兰 .....	58
<i>Cattleya ghillanyi</i> (Pabst) Van den Berg 古氏卡特兰 .....	58
<i>Cattleya gloedeniana</i> (Hoehne) Van den Berg 格罗卡特兰 .....	58
<i>Cattleya grandis</i> (Lindl.) A. A. Chadwick 褐瓣卡特兰 .....	59
<i>Cattleya granulosa</i> Lindl. 滨海卡特兰 .....	59
<i>Cattleya guttata</i> Lindl. 斑点卡特兰 .....	59
<i>Cattleya harpophylla</i> (Rchb. f.) Van den Berg 镰叶卡特兰 .....	59
<i>Cattleya harrisoniana</i> Bateman ex Lindl. 哈氏卡特兰 .....	60
<i>Cattleya intermedia</i> Graham 河岸卡特兰 .....	60
<i>Cattleya intermedia</i> Graham var. <i>aquinii</i> (Barb. Rodr.) Rolfe 阿氏卡特兰 (变种) .....	60
<i>Cattleya iricolor</i> Rchb. f. 厄国卡特兰 .....	60
<i>Cattleya itambana</i> (Pabst) Van den Berg 伊坦卡特兰 .....	61
<i>Cattleya jenmanii</i> Rolfe 简氏卡特兰 .....	61
<i>Cattleya jongheana</i> (Rchb. f.) Van den Berg 钟氏卡特兰 .....	61
<i>Cattleya kettieana</i> (Pabst) Van den Berg & M. W. Chase 克氏卡特兰 .....	61
<i>Cattleya labiata</i> Lindl. 卡特兰 .....	62
<i>Cattleya lawrenceana</i> Rchb. f. 劳氏卡特兰 .....	62
<i>Cattleya leopoldii</i> Verschaff. ex Lemaire 低地卡特兰 .....	62
<i>Cattleya lobata</i> Lindl. 裂唇卡特兰 .....	62
<i>Cattleya loddigesii</i> Lindl. 乐氏卡特兰 .....	63
<i>Cattleya longipes</i> (Rchb. f.) Van den Berg 长柄卡特兰 .....	63
<i>Cattleya lueddemanniana</i> Rchb. f. 律氏卡特兰 .....	63
<i>Cattleya lundii</i> (Rchb. f. & Warm.) Van den Berg 隆氏卡特兰 .....	63
<i>Cattleya luteola</i> Lindl. 黄花卡特兰 .....	64
<i>Cattleya lutzelbergii</i> Van den Berg 鲁泽卡特兰 .....	64
<i>Cattleya mantiqueirae</i> (Fowlie) Van den Berg 红艳卡特兰 .....	64
<i>Cattleya maxima</i> Lindl. 大花卡特兰 .....	64
<i>Cattleya mendelii</i> Backh. 门氏卡特兰 .....	65
<i>Cattleya milleri</i> (Blumensch. ex Pabst) Van den Berg 米勒卡特兰 .....	65
<i>Cattleya mooreana</i> Withner, D. Allison & A. Guenard 摩尔卡特兰 .....	65
<i>Cattleya mossiae</i> Hook. 莫氏卡特兰 .....	65
<i>Cattleya nobilior</i> Rchb. f. 华丽卡特兰 .....	66
<i>Cattleya percivaliana</i> (Rchb. f.) O' Brien 帕氏卡特兰 .....	66
<i>Cattleya perrinii</i> Lindl. 佩林卡特兰 .....	66
<i>Cattleya pfisteri</i> (Pabst & Senghas) Van den Berg 暗紫卡特兰 .....	66
<i>Cattleya porphyroglossa</i> Linden & Rchb. f. 紫舌卡特兰 .....	66
<i>Cattleya pumila</i> Hook. 玲珑卡特兰 .....	67
<i>Cattleya purpurata</i> (Lindl. & Paxton) Van den Berg 皱瓣卡特兰 .....	67

<i>Cattleya quadricolor</i> Bateman 白瓣卡特兰 .....	67
<i>Cattleya reginae</i> (Pabst) Van den Berg 皇后卡特兰 .....	67
<i>Cattleya rex</i> O'Brien 帝王卡特兰 .....	68
<i>Cattleya schilleriana</i> Rchb. f. 席氏卡特兰 .....	68
<i>Cattleya schroederae</i> Sander 休氏卡特兰 .....	68
<i>Cattleya sincorana</i> (Schltr.) Van den Berg 辛氏卡特兰 .....	68
<i>Cattleya skinneri</i> Bateman 多花卡特兰 .....	69
<i>Cattleya tenebrosa</i> (Rolfe) A. A. Chadwick 阴生卡特兰 .....	69
<i>Cattleya tereticaulis</i> (Hoehne) Van den Berg 柱茎卡特兰 .....	69
<i>Cattleya trianae</i> Lindl. & Rchb. f. 哥国卡特兰 .....	69
<i>Cattleya velutina</i> Rchb. f. 短绒卡特兰 .....	70
<i>Cattleya violacea</i> (Kunth) Rolfe 莢花卡特兰 .....	70
<i>Cattleya walkeriana</i> Gardner 沃克卡特兰 .....	70
<i>Cattleya warneri</i> T. Moore ex Warner 瓦氏卡特兰 .....	70
<i>Cattleya warscewiczii</i> Rchb. f. 雪茄卡特兰 .....	71
<i>Cattleya wittigiana</i> (Barb. Rodr.) Van den Berg 维特卡特兰 .....	71
<i>Cattleya xanthina</i> (Lindl.) Van den Berg 绿黄卡特兰 .....	71
<i>Cattleyopsis lindenii</i> (Lindl.) Cogn. 拟卡特兰 .....	71
<i>Caucaea nubigena</i> (Lindl.) N. H. Williams & M. W. Chase 云雾高加兰 .....	72
<i>Caucaea olivacea</i> (Kunth) N. H. Williams & M. W. Chase 高加兰 .....	72
<i>Caucaea phalaenopsis</i> (Linden & Rchb. f.) N. H. Williams & M. W. Chase 蝶花高加兰 .....	72
<i>Caularathron bicornutum</i> (Hook.) Raf. 双角兰 .....	72
<i>Caularathron bilamellatum</i> (Rchb. f.) R. E. Schult. 二褶双角兰 .....	73
<i>Cephalanthera falcata</i> (Thunb.) Blume 金兰 .....	73
<i>Cephalantheropsis halconensis</i> (Ames) S. S. Ying 铃花黄兰 .....	73
<i>Cephalantheropsis obcordata</i> (Lindl.) Ormerod 黄兰 .....	73
<i>Ceratostylis biglandulosus</i> Blume 角唇兰 .....	74
<i>Ceratostylis eriaeoides</i> Hook. f. 马来牛角兰 .....	74
<i>Ceratostylis retisquama</i> Rchb. f. 网鞘牛角兰 .....	74
<i>Changnienia amoena</i> S. S. Chien 独花兰 .....	74
<i>Chaubardia heteroclita</i> (Poepp. & Endl.) Dodson & D. E. Benn. 乔巴兰 .....	75
<i>Chaubardia surinamensis</i> Rchb. f. 苏里南乔巴兰 .....	75
<i>Chaubardiella pubescens</i> Ackerman 拟乔巴兰 .....	75
<i>Chaubarella subquadrata</i> (Schltr.) Garay 赛乔巴兰 .....	75
<i>Chelonistele sulphurea</i> (Blume) Pfitz. 角柱兰 .....	76
<i>Chiloschista exuperei</i> (Guill.) Garay 白花异型兰 .....	76
<i>Chiloschista lunifera</i> (Rchb. f.) J. J. Sm. 新月异型兰 .....	76
<i>Chiloschista parishii</i> Seidenf. 帕氏异型兰 .....	76
<i>Chiloschista yunnanensis</i> Schltr. 异型兰 .....	77
<i>Chondroscaphe amabilis</i> (Schltr.) Senghas & G. Gerlach 美花软骨兰 .....	77
<i>Chondroscaphe bicolor</i> (Rolfe) Dressler 二色软骨兰 .....	77
<i>Chondroscaphe chestertonii</i> (Rchb. f.) G. Gerlach 流苏软骨兰 .....	77
<i>Chrysocycnis ecuadorensis</i> Dodson & Garay 金鹅兰 .....	78
<i>Chysis aurea</i> Lindl. 黄花长足兰 .....	78
<i>Chysis bractescens</i> Lindl. 长足兰 .....	78
<i>Chytroglossa aurata</i> Rchb. f. 柄舌兰 .....	78

## 目 录

<i>Cirrhaea longiracemosa</i> Hoehne 颀喙兰 .....	79
<i>Cischweinfia dasyandra</i> (Rchb. f.) Dressler & N. H. Williams 粗蕊西宣兰 .....	79
<i>Cischweinfia parva</i> (C. Schweinf.) Dressler & N. H. Williams 无斑西宣兰 .....	79
<i>Cischweinfia platychila</i> Garay 西宣兰 .....	79
<i>Cischweinfia pusilla</i> (C. Schweinf.) Dressler & N. H. Williams 小西宣兰 .....	80
<i>Claderia viridiflora</i> Hook. f. 毛茎兰 .....	80
<i>Cleisocentron merrillianum</i> (Ames) Christenson 闭距兰 .....	80
<i>Cleisocentron trichromum</i> (Rchb. f.) G. W. Bruehl 三色闭距兰 .....	80
<i>Cleistes costaricensis</i> Christenson 美洲朱兰 .....	81
<i>Clowesia rosea</i> Lindl. 克劳兰 .....	81
<i>Clowesia warscewiczii</i> (Lindl. & Paxton.) Dodson 瓦氏克劳兰 .....	81
<i>Cochleanthes aromatica</i> (Rchb. f.) R. E. Schult. & Garay 芬香壳花兰 .....	81
<i>Cochleanthes flabelliformis</i> (Sw.) R. E. Schult. & Garay 扇唇壳花兰 .....	82
<i>Coelia bella</i> (Lemaire) Rchb. f. 细舌兰 .....	82
<i>Coelia triptera</i> (Sm.) G. Don ex Steud. 粉兰 .....	82
<i>Coeliopsis hyacinthosma</i> Rchb. f. 拟粉兰 .....	82
<i>Coelogyne asperata</i> Lindl. 粗糙贝母兰 .....	83
<i>Coelogyne barbata</i> Lindl. ex Griff. 髭毛贝母兰 .....	83
<i>Coelogyne calcicola</i> Kerr 滇西贝母兰 .....	83
<i>Coelogyne celebensis</i> J. J. Sm. 苏岛贝母兰 .....	83
<i>Coelogyne confusa</i> Ames 棉岛贝母兰 .....	84
<i>Coelogyne corymbosa</i> Lindl. 眼斑贝母兰 .....	84
<i>Coelogyne cristata</i> Lindl. 贝母兰 .....	84
<i>Coelogyne fimbriata</i> Lindl. 流苏贝母兰 .....	85
<i>Coelogyne flaccida</i> Lindl. 栗鳞贝母兰 .....	85
<i>Coelogyne flexuosa</i> Rolfe 曲轴贝母兰 .....	85
<i>Coelogyne fragrans</i> Schltr. 芳香贝母兰 .....	85
<i>Coelogyne fuliginosa</i> Lodd. ex Hook. 黑唇贝母兰 .....	86
<i>Coelogyne fuscescens</i> Lindl. 褐唇贝母兰 .....	86
<i>Coelogyne gibbifera</i> J. J. Sm. 凸脉贝母兰 .....	86
<i>Coelogyne hirtella</i> J. J. Sm. 婆洲贝母兰 .....	86
<i>Coelogyne huettneriana</i> Rchb. f. 麝香贝母兰 .....	87
<i>Coelogyne integrerrima</i> Ames 全缘贝母兰 .....	87
<i>Coelogyne judithiae</i> P. Taylor 马来贝母兰 .....	87
<i>Coelogyne lawrenceana</i> Rolfe 劳氏贝母兰 .....	87
<i>Coelogyne lentiginosa</i> Lindl. 雀斑贝母兰 .....	88
<i>Coelogyne leucantha</i> W. W. Sm. 白花贝母兰 .....	88
<i>Coelogyne longifolia</i> (Blume) Lindl. 长叶贝母兰 .....	88
<i>Coelogyne longipes</i> Lindl. 长柄贝母兰 .....	88
<i>Coelogyne mayeriana</i> Rchb. f. 梅氏贝母兰 .....	89
<i>Coelogyne merrillii</i> Ames 吕宋贝母兰 .....	89
<i>Coelogyne miniata</i> (Blume) Lindl. 朱红贝母兰 .....	89
<i>Coelogyne monilirachis</i> Carr 结节贝母兰 .....	89
<i>Coelogyne mooreana</i> Sander ex Rolfe 越南贝母兰 .....	90
<i>Coelogyne moultonii</i> J. J. Sm. 垂轴贝母兰 .....	90
<i>Coelogyne multiflora</i> Schltr. 多花贝母兰 .....	90

<i>Coelogyne nitida</i> (Wall. ex D. Don) Lindl. 密茎贝母兰	90
<i>Coelogyne occultata</i> Hook. f. 卵叶贝母兰	91
<i>Coelogyne ovalis</i> Lindl. 长鳞贝母兰	91
<i>Coelogyne pandurata</i> Lindl. 琴唇贝母兰	91
<i>Coelogyne planiscapa</i> Carr 扁柄贝母兰	91
<i>Coelogyne prolifera</i> Lindl. 黄绿贝母兰	92
<i>Coelogyne pulverula</i> Teijsm. & Binn. 粉花贝母兰	92
<i>Coelogyne radicosa</i> Ridl. 多根贝母兰	92
<i>Coelogyne rhabdobilbon</i> Schltr. 细茎贝母兰	92
<i>Coelogyne rochussenii</i> de Vriese 若氏贝母兰	93
<i>Coelogyne sanderae</i> O' Brien 撕裂贝母兰	93
<i>Coelogyne speciosa</i> (Blume) Lindl. subsp. <i>incarnata</i> Gravend. 肉色贝母兰 (亚种)	93
<i>Coelogyne stricta</i> (D. Don) Schltr. 双褶贝母兰	93
<i>Coelogyne swaniana</i> Rolfe 史旺贝母兰	94
<i>Coelogyne tenasserimensis</i> Seidenf. 小花贝母兰	94
<i>Coelogyne tenompokensis</i> Carr 沙巴贝母兰	94
<i>Coelogyne trinervis</i> Lindl. 三脉贝母兰	94
<i>Coelogyne tsii</i> X. H. Jin & H. Li 吉氏贝母兰	95
<i>Coelogyne viscosa</i> Rchb. f. 禾叶贝母兰	95
<i>Coelogyne weixiensis</i> X. H. Jin 维西贝母兰	95
<i>Comparettia ignea</i> P. Ortiz 孔帕兰	96
<i>Comparettia macroplectron</i> Rchb. f. & Triana 大距孔帕兰	96
<i>Comparettia speciosa</i> Rchb. f. 美丽孔帕兰	96
<i>Conchidium rhomboidale</i> (Tang & F. T. Wang) S. C. Chen & J. J. Wood 菱唇蛤兰	96
<i>Cordiglottis major</i> (Carr) Garay 心唇兰	97
<i>Coryanthes macrantha</i> (Hook.) Hook. 盔唇兰	97
<i>Coryanthes mastersiana</i> Lehm. 马氏盔唇兰	97
<i>Coryanthes speciosa</i> (Hook.) Hook. 美花盔唇兰	97
<i>Corybas carinatus</i> (J. J. Sm.) Schltr. 龙骨铠兰	98
<i>Corybas himalaicus</i> (King & Pantl.) Schltr. 杉林溪铠兰	98
<i>Corybas pictus</i> (Blume) Rchb. f. 长萼铠兰	98
<i>Corybas taiwanensis</i> T. P. Lin & S. Y. Leu 台湾铠兰	98
<i>Corybas taliensis</i> Tang & F. T. Wang 大理铠兰	99
<i>Corymborkis veratrifolia</i> Blume 管花兰	99
<i>Cranichis pilosissima</i> Senghas 帽兰	99
<i>Cremastra appendiculata</i> (D. Don) Makino 杜鹃兰	99
<i>Cryptochilus luteus</i> Lindl. 黄花宿苞兰	100
<i>Cryptopus elatus</i> (Thou.) Lindl. 隐足兰	100
<i>Cryptostylis arachnites</i> (Blume) Hassk. 隐柱兰	100
<i>Cryptostylis erecta</i> R. Br. 直立隐柱兰	101
<i>Cryptostylis taiwaniana</i> Masam. 台湾隐柱兰	101
<i>Cuitlauzina convallarioides</i> (Schltr.) Dressler & N. H. Williams 铃兰香花兰	101
<i>Cuitlauzina pendula</i> La Llave & Lex. 香花兰	101
<i>Cuitlauzina pulchella</i> (Bateman ex Lindl.) Dressler & N. H. Williams 美丽香花兰	102
<i>Cyanicula amplexans</i> (A. S. George) Hopper & A. P. Br. 蓝花兰	102
<i>Cyanicula gemmata</i> (Lindl.) Hopper & A. P. Br. 小唇蓝花兰	102

## 目 录

<i>Cyanicula gertrudiae</i> (Ostenf.) Hopper & A. P. Br. 芳香蓝花兰	102
<i>Cycnoches egertonianum</i> Bateman 厄格肉唇兰	103
<i>Cycnoches haagii</i> Barb. Rodr. 哈氏肉唇兰	103
<i>Cycnoches loddigesii</i> Lindl. 肉唇兰	103
<i>Cycnoches pentadactylon</i> Lindl. 五指肉唇兰	103
<i>Cycnoches peruvianum</i> Rolfe 秘鲁肉唇兰	104
<i>Cycnoches ventricosum</i> Bateman 绿花肉唇兰	104
<i>Cymbidiella flabellata</i> (Thou.) Rolfe 棕兰	104
<i>Cymbidiella pardalina</i> (Rchb. f.) Garay 豹斑棕兰	104
<i>Cymbidium aestival</i> Z. J. Liu & S. C. Chen 夏凤兰	105
<i>Cymbidium aloifolium</i> (L.) Sw. 纹瓣兰	105
<i>Cymbidium atropurpureum</i> (Lindl.) Rolfe 椰香兰	105
<i>Cymbidium canaliculatum</i> R. Br. 沟叶兰	105
<i>Cymbidium changningense</i> Z. J. Liu & S. C. Chen 昌宁兰	106
<i>Cymbidium chloranthum</i> Lindl. 绿花兰	106
<i>Cymbidium cochleare</i> Lindl. 垂花兰	106
<i>Cymbidium concinnum</i> Z. J. Liu & S. C. Chen 丽花兰	106
<i>Cymbidium cyperifolium</i> Wall. ex Lindl. 莎叶兰	107
<i>Cymbidium cyperifolium</i> Wall. ex Lindl. var. <i>szechuanicum</i> (Y. S. Wu & S. C. Chen) S. C. Chen & Z. J. Liu 送春 (变种)	107
<i>Cymbidium dayanum</i> Rchb. f. 冬凤兰	107
<i>Cymbidium defoliatum</i> Y. S. Wu & S. C. Chen 落叶兰	108
<i>Cymbidium devonianum</i> Paxton 福兰	108
<i>Cymbidium eburneum</i> Lindl. 独占春	108
<i>Cymbidium eburneum</i> Lindl. var. <i>longzhouense</i> Z. J. Liu & S. C. Chen 龙州兰 (变种)	108
<i>Cymbidium elegans</i> Lindl. 莎草兰	109
<i>Cymbidium elegans</i> Lindl. var. <i>lushuiense</i> (Z. J. Liu, S. C. Chen & X. C. Shi) Z. J. Liu & S. C. Chen 泸水兰 (变种)	109
<i>Cymbidium ensifolium</i> (L.) Sw. 建兰	109
<i>Cymbidium erythraeum</i> Lindl. 长叶兰	109
<i>Cymbidium erythraeum</i> Lindl. var. <i>flavum</i> (Z. J. Liu & J. Y. Zhang) Z. J. Liu, S. C. Chen & P. J. Cribb 黄花长叶兰 (变种)	110
<i>Cymbidium erythrostylum</i> Rolfe 越南红柱兰	110
<i>Cymbidium faberi</i> Rolfe 蕙兰	110
<i>Cymbidium finlaysonianum</i> Lindl. 冯氏兰	110
<i>Cymbidium floribundum</i> Lindl. 多花兰	111
<i>Cymbidium goeringii</i> (Rchb. f.) Rchb. f. 春兰	111
<i>Cymbidium haematochiton</i> Lindl. 秋墨兰	111
<i>Cymbidium hookerianum</i> Rchb. f. 虎头兰	111
<i>Cymbidium insigne</i> Rolfe 美花兰	112
<i>Cymbidium iridioides</i> D. Don 黄蝉兰	112
<i>Cymbidium kanran</i> Makino 寒兰	112
<i>Cymbidium lancifolium</i> Hook. 兔耳兰	112
<i>Cymbidium lowianum</i> (Rchb. f.) Rchb. f. 碧玉兰	113
<i>Cymbidium madidum</i> Lindl. 湿地兰	113
<i>Cymbidium maguanense</i> F. Y. Liu 象牙白	113
<i>Cymbidium mannii</i> Rchb. f. 硬叶兰	114