

<<中国荷花品种图志>>

图书基本信息

书名：<<中国荷花品种图志>>

13位ISBN编号：9787503838675

10位ISBN编号：7503838671

出版时间：2004-10

出版时间：中国林业出版社发行部

作者：王其超 编

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<中国荷花品种图志>>

### 内容概要

本书为全英文版。

This book describes China lotus flower's germplasm resources and its distribution, ecological habitat, propagation and cultivation, genetic improvement, cultivar classification system, etc. 608 cultivars of lotus flower are included, which reflect the collection of the germplasm resources and best cultivars in China. 712 beautiful pictures would make the book an integration of scientific knowledge and practical techniques, and more readable.

<<中国荷花品种图志>>

作者简介

WAN QICHAO and ZHANG XIGYAN are couple; they graduated from Hubei Agricultural College together in 1950. They are engaged in floricultural technology for more than 40 years in Wuhan, and all were research professors of the Center of Chinese Lotus Research before they retired.

<<中国荷花品种图志>>

书籍目录

ForewordPrefacePart 1 Species Origin and Distribution of Chinese Lotus Species Origin and Characteristics Distribution and Ecological Environment 2 The History of Lotus Flower Cultivation in China Early Developing Period: Eastern Zhou Dynasty to Qin, Han, Three Kingdoms Dynasty(7th Century BC-265 AD) Developing Period: Jin Dynasty, Sui Dynasty, Tang Dynasty and Song Dynasty (265--1271 AD) Flourishing Period: Yuan Dynasty, Ming Dynasty, and the Early Time of Qing Dynasty (1271 - 1840AD) Decline Period: Late Qing Dynasty till the Republic of China(1840-1949AD) Fast Developing Period: From 1950' s to Now 3 Morphology and Structure of Lotus Bud Root Stem Leaf Flower Fruit and Seed 4 Ecological Habit of Lotus Flower Phenophase Growth Habit Flowering and Fruiting Habit Ecological Habit 5 Propagation and Cultivation of Lotus Propagation Growth Management Disease and Pest Control 6 Genetic Improvement of Lotus The Conservation of the Genetic Resources of Lotus The Genetic Diversity of Lotus Status, Objectives and Pathways of Genetic Improvement of Lotus. 7 New Classification System of Lotus Flower Cultivars The Brief Survey of the Classification of Lotus Cultivars Application of "Dual Classification System"of Ornamental Plants into Lotus Cultivars Classification New Classification System of Lotus Flower Cultivars Cultivars Distinguishing from Vegetative Organ and Habit.....Part AppendixReferencesIndex of Lotus Cultivars and Their English Description

<<中国荷花品种图志>>

章节摘录

插图

<<中国荷花品种图志>>

媒体关注与评论

书评This book contains germplasm resources and its distribution, brief history of growing, ecological habitat, propagation and growing, genetic improvement, cultivar classification, criteria of description and cultivar introduction. Totally 712 pictures were used in the book in order to make the book an integration of scientific knowledge and practical techniques, and eventually make the book more readable. Our aim is to present an improved lotus flower book compared to previous ones. What a short life, although we contributed our life to a smallflower and achieved something, there is still much work need to be done. We realize that we get aged and it is difficult for us to go on though we are still ambitious. We hope the coming researchers have a better performance and flourishing lotus flower industry in 21st century.

<<中国荷花品种图志>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>