## <<第二届国际木兰科植物学术讨论会论>>

#### 图书基本信息

书名:<<第二届国际木兰科植物学术讨论会论文集>>

13位ISBN编号: 9787560973494

10位ISBN编号:7560973493

出版时间:2012-3

出版时间:华中科技大学出版社

作者:夏念和 等编

页数:304

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

## <<第二届国际木兰科植物学术讨论会论>>

#### 内容概要

夏念和、曾庆文、徐凤霞和吴七根编写的《第二届国际木兰科植物学术讨论会论文集》是由中国科学院华南植物园、国际植物园保护联盟(BGCI)、国际木兰协会(MSI)、广东省植物学会及广东省植物学会木兰分会主办的"第二届国际木兰科植物学术讨论会"的主要成果之一,收录木兰科系统分类学、植物地理学、细胞学、形态解剖学、分子生物学、植物化学、种质保存与保护生物学、植物生理学、植物生态学、栽培繁殖与新品种培育以及木兰科植物在园林景观中的应用等方面的论文29篇,其中属中国学者的14篇,属中科院华南植物园的4篇。

该书反映了当今世界木兰科研究的最新成果,对推动全世界木兰科珍稀植物的保护与开发利用研究具有一定的科学意义。

### <<第二届国际木兰科植物学术讨论会论>>

#### 书籍目录

.Taxonomy, Systematics and Phytogeography

A New Classification System of the Famliy Magnoliaceae

How Did Magnolias (Magnoliaceae, Magnolioideae) Reach Tropical Asia?

Turning Points in the Taxonomic History of Magnolioideae -- from Baillon to Dandy to DNA

A New System for the Family Magnoliaceae

Diveity and Distribution of Magnoliaceae in India

Plants Used as Medicine and Spices of the Family Magnoliaceae in Vietnam

Taxonomy and Biogeography of the Family Magnoliaceae from Vietnam

.Anatomy, Embryology, Palynology and Cytology

Studies on the Morphology, Structure and Development in Magnoliaceae

Observation on Megasporogenesis and Development of Female

Gametophyte in Parakmeria yunnaneis Hu(Magnoliaceae)

Floral Numerical Variation of Michelia yunnaneis

.Molecular Biology and Phylogeny

Determining Ploidy Levels and Relative Genome Sizes in Magnolia L

Intraspecific Variation of cpDNA in Magnolia virginiana Native to

Eastern-southeastern North America and Cuba

.Physiology, Ecology, Biodiveity and Coervation

Photosynthetic Characteristics of Manglietia yuyuaneis in

Different-Aged Compound Mixed Forest Community

at Mausoleum of Dr. Sun Yat-Sen

Study on Antibacterial Activity of Ultrasonic Wave Extracts from

Leaves of Three Species of Michelia L

Coervation of Rare and Endangered Species Manglietia

Iongipedunculata (Magnoliaceae)

Special Propagation and Coervation of Rare and Endangered Native

Thai Maguoliaceae

Botanical Knowledge of Magnoliaceae in Papua New Guinea

Coervation of Magnolias in Colombia

Magnolia ex situ Collection at Arboretum Wespelaar, Belgium

.Cultivation, Propagation, Gardening and Landscaping

Comparison Tests on Growth of Seven Landscape Plants of Magnoliaceae

The Introduction and Acclimatization of Magnolias in French

Botanical Garde and Arboreta

Mognolia Cultivation, Propagation, Breeding and the Garde Growing

Them in Europe

Development of Guidelines for the Conduct of Tests for

Distinctness, Uniformity and Stability of New Varieties of Magnolia

Propagation of Rare and Endangered Plant Magnolia odoratissima

Studies on Seed Germination and Seedling Growth Mechanism of Six

## <<第二届国际木兰科植物学术讨论会论>>

**Endangered Magnoliaceous Plants** 

Timing and Hormones Affected Rooting of Stem Cuttings of Magnolia grandiflora L.

Performance in Northern Florida of Yellow-flowered Cultiva Derived from Magnolia acuminata

Commercial Nuery Production of Magnoliaceae in the Southern United States

Comparison of the Growth of Five Magnoliaceous Trees in Ecological Scenic Forests in Zhongshan, Guangdong, China

Appendix Scientific Committee
Appendix Organizing Committee

Appendix Program
Appendix Participants

# <<第二届国际木兰科植物学术讨论会论>>

#### 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