

中国中文核心期刊
RCCSE中国核心学术期刊

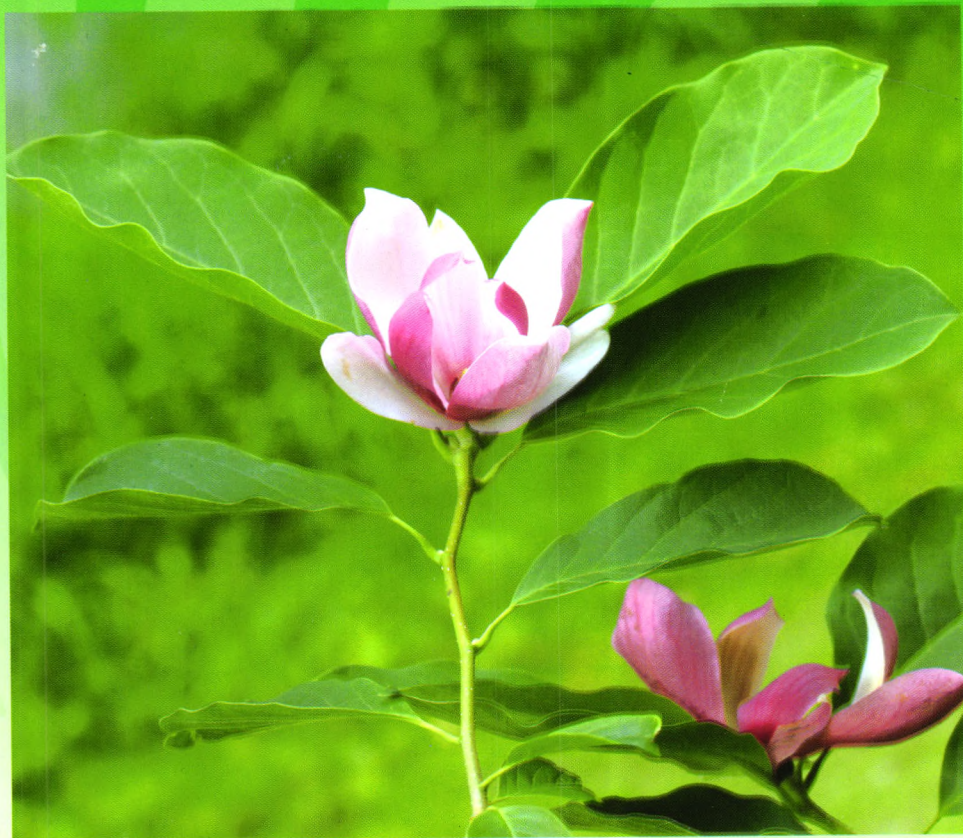
ISSN 1005-3395

热带亚热带植物学报

JOURNAL OF TROPICAL AND
SUBTROPICAL BOTANY

第21卷 第2期 2013

Vol. 21 No. 2



二乔木兰 (*Magnolia soulangeana* Soul.-Bod.)

ISSN 1005-3395



万方数据

中国科学院华南植物园
广东省植物学会

科学出版社
出版

热带亚热带植物学报

(Redai Yaredai Zhiwu Xuebao)

第21卷 第2期 2013年3月

目 次

植物系统学与生物地理学

- 心叶合耳菊(菊科-千里光族)的名实订正 唐明, 王龙远, 杨亲二 (101)
基于叶绿体DNA *atpB-rbcL*区序列探讨石蒜属种间系统发育关系 魏磊, 庞磊, 杨旭, 史树德 (109)
基于*rbcL*和*matK*序列探讨马鞭草科部分植物的系统学位置 杨金宏, 孔卫青 (116)
干旱胁迫对茉莉3个品种叶片光合特性和超微结构的影响
..... 郭素枝, 张明辉, 邓传远, 那海燕, 王湘平, 叶乃兴 (123)

- 中国兰科二新记录种 樊杰, 金效华, 金伟涛 (130)

植物生理与分子生物学

- 番茄*SlmiR393*基因超表达载体的构建及其靶基因鉴定 林冬波, 杨迎伍, 李正国 (133)
中国水仙水杨酸甲酯合成酶基因克隆与表达分析 林江波, 王伟英, 邹晖, 戴艺民 (141)
基于5.8S rDNA-ITS序列的我国浙江沿海铜藻群体遗传多样性分析
..... 蔡一凡, 张鹏, 王铁杆, 陈少波, 谢起浪 (147)

- 甘蔗常用亲本及杂交组合经济育种值分析 王勤南, 刘少谋, 符成, 张垂明, 周峰 (155)

植物生态与资源管理

- 择伐强度对天然次生林乔木层6种优势种群生态位的影响
..... 巫志龙, 陈金太, 周新年, 胡喜生, 周成军, 陈辉荣 (161)

- 广州市风水林群落空间异质性及其对区域物种多样性的贡献

- 林国俊, 马磊, 吴林芳, 黄明钗, 曹洪麟, 叶华谷 (168)

- 广东8种乡土绿化树种的叶结构型性状研究 刘爽, 李静鹏, 孙余丹, 李文斌 (175)

植物化学与化学生物学

- 钩枝藤枝条中抗菌活性成分研究 蔡彩虹, 梅文莉, 左文健, 郭志凯, 王辉, 古海刚, 戴好富 (184)
SPME-GC-MS分析桃金娘科6种植物的叶片挥发性成分 陈佳龄, 郭微, 彭维, 苏薇薇 (189)

期刊基本参数: CN 44 - 1374/Q * 1993 * b * A4 * 92* zh * P * ￥30.00 * 700 * 14 * 2013 * 03

封面照片示二乔木兰(曾飞燕摄), 简介见封二

JOURNAL OF TROPICAL AND SUBTROPICAL BOTANY

Vol. 21 No. 2 March 2013

CONTENTS

The Identity of <i>Synotis cordifolia</i> (Asteraceae-Senecioneae)	TANG Ming, WANG Long-yuan, YANG Qin-er (101)
Investigation on the Phylogenetic Relationships of <i>Lycoris</i> (Amaryllidaceae) Based on Chloroplast <i>atpB-rbcL</i> Sequences	WEI Lei, PANG Lei, YANG Xu, SHI Shu-de (109)
Systematic Position of Partial Plants of Verbenaceae Inferred from Sequences of Chloroplast <i>rbcL</i> and <i>matK</i>	YANG Jin-hong, KONG Wei-qing (116)
Effect of Drought Stress on Photosynthetic Characteristics and Ultrastructure of Mesophyll Cells in Three Cultivars of <i>Jamini</i> <i>sambac</i>	GUO Su-zhi, ZHANG Ming-hui, DENG Chuan-yuan, NA Hai-yan, WANG Xiang-ping, YE Nai-xing (123)
Two Newly Recorded Species of Orchidaceae from China	FAN Jie, JIN Xiao-hua, JIN Wei-tao (130)
Construction of <i>SlmiR393</i> Over-expression Vector and Identification of Its Target Genes in Tomato	LIN Dong-bo, YANG Ying-wu, LI Zheng-guo (133)
Cloning and Expression Analysis of <i>NtSAMT1</i> Gene from <i>Narcissus tazetta</i> var. <i>chinensis</i>	LIN Jiang-bo, WANG Wei-ying, ZOU Hui, DAI Yi-min (141)
Genetic Analysis Based on 5.8S rDNA-ITS Sequence of <i>Sargassum horneri</i> (Turner) C. Agardh in the Coastal Areas of Zhejiang Province, China	CAI Yi-fan, ZHANG Peng, WANG Tie-gan, CHEN Shao-bo, XIE Qi-lang (147)
Analysis on Economic Breeding Values of Usual Sugarcane Parents and Their Crosses	WANG Qin-nan, LIU Shao-mou, FU Cheng, ZHANG Chui-ming, ZHOU Feng (155)
Effects of Selective Cutting Intensities on Niche of Six Dominant Species Populations on Arbor Layer in Natural Secondary Forest	WU Zhi-long, CHEN Jin-tai, ZHOU Xin-nian, HU Xi-sheng, ZHOU Cheng-jun, CHEN Hui-rong (161)
Community Heterogeneity of Fengshui Woods in Guangzhou and Its Contribution to Regional Species Diversity	LIN Guo-jun, MA Lei, WU Lin-fang, HUANG Ming-chai, CAO Hong-lin, YE Hua-gu (168)
Leaf Structure Characteristics of Eight Indigenous Greening Trees in Guangdong	LIU Shuang, LI Jing-peng, SUN Yu-dan, LI Wen-bin (175)
Antibacterial Components from the Branches of <i>Ancistrocladus tectorius</i> (Lour.) Merr.	CAI Cai-hong, MEI Wen-li, ZUO Wen-jian, GUO Zhi-kai, WANG Hui, GU Hai-gang, DAI Hao-fu (184)
Volatile Components in Leaves of Six Myrtaceous Plants by SPME-GC-MS	CHEN Jia-ling, GUO Wei, PENG Wei, SU Wei-wei (189)