

热带亚热带植物学报

(Redai Yaredai Zhiwu Xuebao)

第21卷 第3期 2013年5月

目 次

植物生态与资源管理

- 南方红壤区3年生茶园土壤呼吸特征 尤志明, 吴志丹, 江福英, 王峰, 王义祥, 张磊, 翁伯琦 (193)
鹤山不同植被类型土壤惰性碳含量及其季节变化特征 习丹, 李炯, 旷远文, 许伊敏 (203)
扩鞭繁殖毛竹林碳氮贮量的动态变化特征 刘广路, 范少辉, 郭宝华, 杜满义 (211)

植物系统学与生物地理学

- 稻城千里光(菊科-千里光族)的名实订正 唐明, 杨亲二 (220)
红果黄檀一新异名 崔菲, 涂铁要, 李世晋, 张奠湘 (225)
缅甸紫金牛属新记录 王军, 夏念和 (229)
中国鸢尾兰属(兰科)二新记录 田怀珍, 胡超, 童毅 (231)
罗汉果大孢子发生及雌配子体发育与花部形态、胚珠变化的关系 董志渊, 马小军, 周光雄 (234)

植物生理与分子生物学

- 霍山石斛种苗繁殖与栽培研究 钱文林, 张建霞, 吴坤林, 曾宋君, 段俊 (240)
巴西橡胶树*HbSUT3*和*HbSUT5* mRNA在嫩茎和中脉中的原位杂交分析
..... 周斌辉, 秦云霞, 周率, 唐朝荣 (247)

- 澳洲坚果SCoT反应体系的建立及应用 蔡元保, 杨祥燕, 陈显国, 曾黎明, 郭凌飞, 林玉虹, 崔明勇 (253)

植物化学与化学生物学

- 不同来源丹参药材酚酸类成分的分析研究 盛东峰, 李俐俐 (259)
苦槛蓝叶中的黄酮类化合物 戴航, 黄立兰, 郭育晖, 谷文祥 (266)
沉香属的化学分类学研究 黄圣卓, 赵友兴, 梅文莉, 杨德兰, 刘寿柏, 戴好富 (273)

研究进展

- 兰科石斛属植物菌根真菌研究进展 王亚妮, 王丽琨, 苗宗保, 刘红霞 (281)

期刊基本参数: CN 44 - 1374/Q * 1993 * b * A4 * 96* zh * P * ¥30.00 * 700 * 15 * 2013 * 05

封面照片示土沉香(王瑞江摄), 简介见封二

JOURNAL OF TROPICAL AND SUBTROPICAL BOTANY

Vol. 21 No. 3 May 2013

CONTENTS

Soil Respiration Characteristics of 3-year-old Tea Garden from Red Soil Region in South China	YOU Zhi-ming, WU Zhi-dan, JIANG Fu-ying, WANG Feng, WANG Yi-xiang, ZHANG Lei, WENG Bo-qi (193)
Variation of Soil Non-labile Carbon under Different Forest Types in Heshan	XI Dan, LI Jiong, KUANG Yuan-wen, XU Yi-min (203)
Dynamic Changes in Carbon and Nitrogen Storage of <i>Phyllostachys edulis</i> Forest with Rhizome Expansion	LIU Guang-lu, FAN Shao-hui, GUO Bao-hua, DU Man-yi (211)
The Identity of <i>Senecio daochengensis</i> (Asteraceae-Senecioneae)	TANG Ming, YANG Qin-er (220)
A New Synonym of <i>Dalbergia tsoi</i> Merr. et Chun	CUI Fei, TU Tie-yao, LI Shi-jin, ZHANG Dian-xiang (225)
Three Species of <i>Ardisia</i> Newly Recorded from Myanmar	WANG Jun, XIA Nian-he (229)
Two Newly Recorded Species of <i>Oberonia</i> (Orchidaceae) from China	TIAN Huai-zhen, HU Chao, TONG Yi (231)
Relationship between Megasporogenesis, Development of Female Gametophyte and Related Morphological Changes of Flower, Ovule in <i>Siraitia grosvenorii</i>	DONG Zhi-yuan, MA Xiao-jun, ZHOU Guang-xiong (234)
Study on Propagation and Cultivation Technique of <i>Dendrobium huoshanense</i> Seedlings	QIAN Wen-lin, ZHANG Jian-xia, WU Kun-lin, ZENG Song-jun, DUAN Jun (240)
<i>In situ</i> Hybridization Analysis of <i>HbSUT3</i> and <i>HbSUT5</i> mRNAs in Young Stems and Midribs of <i>Hevea brasiliensis</i>	ZHOU Bin-hui, QIN Yun-xia, ZHOU Lü, TANG Chao-rong (247)
Establishment and Application of SCoT Amplification System for <i>Macadamia</i>	CAI Yuan-bao, YANG Xiang-yan, CHEN Xian-guo, ZENG Li-ming, GUO Ling-fei, LIN Yu-hong, CUI Ming-yong (253)
Comprehensive Investigation of Phenolics in <i>Salvia miltiorrhiza</i> by HPLC Fingerprinting and Marker Compounds	SHENG Dong-feng, LI Li-li (259)
Flavonoids from the Leaves of <i>Myoporum bonioides</i>	DAI Hang, HU Lilan, GUO Yu-hui, GU Wen-xiang (266)
Chemotaxonomy Studies on the Genus <i>Aquilaria</i>	HUANG Sheng-zhuo, ZHAO You-xing, MEI Wen-li, YANG De-lan, LIU Shou-bai, DAI Hao-fu (273)
Research Advances in Mycorrhizal Fungi of <i>Dendrobium</i> (Orchidaceae)	WANG Ya-ni, WANG Li-kun, MIAO Zong-bao, LIU Hong-xia (281)