

热带亚热带植物学报

(Redai Yaredai Zhiwu Xuebao)

第19卷 第1期 2011年1月

目 次

植物系统学与生物地理学

麻黄属种子表面纹饰的多样性及其系统学意义 杨永 (1)

中国鼠李科植物的叶表皮微形态 于慧, 夏念和, 胡晓颖 (16)

黄顶菊的大孢子发生、雌配子体与胚胎发育 江莎, 郑书馨, 刘龙会, 赵娜, 高玉葆, 古松 (26)

福建武夷山脉裸子植物区系与地理分布的研究 孔祥海 (33)

慢原甲藻——南海热带附生甲藻新记录 梁计林, 何伟宏, 龙超, 曾玲, 龙丽娟 (40)

植物生态与资源管理

小叶榕气生根气体交换特征及影响因子研究 刘丽莹, 付祥钊, 罗志强, 郭新想 (45)

极端低温分布模型在邓恩桉抗寒性标准定量化应用的研究

..... 郭祥泉, 朱会芸, 洪伟, 郭祥堆, 孙晓冬 (51)

植物生理与分子生物学

国兰肌动蛋白基因片段的克隆与表达分析 田瑞雪, 张胜鹏, 张建霞, 吴坤林, 段俊, 曾宋君 (56)

龙眼成花逆转花芽 α -tubulin 基因的克隆与原核表达

..... 游向荣, 黄榕辉, 王喜军, 黄春梅, 梁文裕, 陈伟 (63)

荔枝果皮总蛋白质提取及双向电泳体系的建立 李开拓, 郭志雄, 潘东明, 钟凤林, 潘腾飞 (69)

植物化学与化学生物学

白木香内生真菌 *Fimetariella rabenhorstii* 的甾体类代谢产物

..... 陶美华, 颜健, 魏孝义, 李冬利, 章卫民, 谭建文 (75)

石松非生物碱成分研究 殷帅文, 曾建国, 王小夏, 张韵, 李珊珊, 毛恺俊 (79)

研究进展

植物 bHLH 转录因子的结构特点及其生物学功能 张全琪, 朱家红, 倪燕妹, 张治礼 (84)

植物寡肽运输与硝酸根运输基因家族的研究进展 蔡昭艳, 刘滔, 方中明, 范甜, 张明永 (91)

期刊基本参数: CN 44-1374/Q * 1993 * b * A4 * 96 * zh * P * ¥25.00 * 700 * 14 * 2011 * 01

JOURNAL OF TROPICAL AND SUBTROPICAL BOTANY

Vol. 19 No. 1 Jan. 2011

CONTENTS

Cuticular Diversity of the Seed Outer Envelope in <i>Ephedra</i> (Ephedraceae) with A Discussion on Its Systematic Significance	YANG Yong (1)
Leaf Epidermis Micromorphology of Rhamnaceae in China	YU Hui, XIA Nian-he, HU Xiao-ying (16)
Megasporogenesis, Development of Megagametophyte and Embryo in <i>Flaveria bidentis</i> (L.) Kuntze	JIANG Sha, ZHENG Shu-xin, LIU Long-hui, ZHAO Na, GAO Yu-bao, GU Song (26)
Studies on Flora and Geographical Distribution of Gymnosperm in Wuyi Mountains, Fujian Province, China	KONG Xiang-hai (33)
<i>Prorocentrum rhataynum</i> —— A New Record of Epiphytic Dinoflagellates in South China Sea	LIANG Ji-lin, HE Wei-hong, LONG Chao, ZENG Ling, LONG Li-juan (40)
Gas Exchange Characteristics of Aerial Root and Affecting Factors of <i>Ficus microcarpa</i> L. f.	LIU Li-ying, FU Xiang-zhao, LUO Zhi-qiang, Guo Xin-xiang (45)
The Quantitative Application of Cold Resistance Standard in <i>Eucalyptus dunnii</i> with the Lowest Temperature Distribution Model	GUO Xiang-quan, ZHU Hui-yun, HONG Wei, GUO Xiang-dui, SUN Xiao-dong (51)
Cloning and Expression Analysis of <i>Actin</i> Fragments from <i>Cymbidium</i>	TIAN Rui-xue, ZHANG Sheng-peng, ZHANG Jian-xia, WU Kun-lin, DUAN Jun, ZENG Song-jun (56)
Cloning and Prokaryotic Expression of α -tubulin Gene in Longan Floral Reversion Buds	YOU Xiang-rong, HUANG Rong-hui, WANG Xi-jun, HUANG Chun-mei, LIANG Wen-yu, CHEN Wei (63)
Extraction of Total Protein from Litchi Pericarp and Establishment of Two-dimensional Electrophoresis	LI Kai-tuo, GUO Zhi-xiong, PAN Dong-ming, ZHONG Feng-lin, PAN Teng-fei (69)
Steroidal Metabolites of <i>Fimetariella rabenhorstii</i> , Endophytic Fungus from <i>Aquilaria sinensis</i>	TAO Mei-hua, YAN Jian, WEI Xiao-yi, LI Dong-li, ZHANG Wei-min, TAN Jian-wen (75)
Non-alkaloid Constituents from <i>Lycopodium japonicum</i>	YIN Shuai-wen, ZENG Jian-guo, WANG Xiao-xia, ZHANG Yun, LI Shan-shan, MAO Kai-jun (79)
The Structure and Function of Plant bHLH Transcription Factors	ZHANG Quan-qi, ZHU Jia-hong, NI Yan-mei, ZHANG Zhi-li (84)
Progress on Nitrate and Oligopeptide Transporters in Plants	CAI Zhao-yan, LIU Tao, FANG Zhong-ming, FAN Tian, ZHANG Ming-yong (91)