

目 次

国产藜科 14 种植物种皮微形态特征比较研究	陈明忠, 孙 坤, 张明理, 庞海龙, 李金霞	1
黑莓品种‘Boysen’果实水提物和色素对 DPPH ⁺ 的反应动力学特性及清除能力研究	赵慧芳, 方 亮, 吴文龙, 李维林	10
野生桂花繁育系统的观察和研究	郝日明, 赵宏波, 王金虎, 周莉花	17
基于 ISSR 标记的南方红豆杉野生种群和迁地保护种群的遗传多样性和遗传结构分析	李乃伟, 贺善安, 束晓春, 汪 庆, 夏 冰, 彭 峰	25
植物生长调节剂浸球对花芽分化期石蒜和换锦花鳞茎生化特性的影响	李 莹, 王呈伟, 郑玉红, 何树兰, 彭 峰	31
曼陀罗光合特性研究	于晓霞, 阮成江	40
NaCl 胁迫对马蔺生长及生理生化指标的影响	张明轩, 黄苏珍, 绳仁立, 原海燕	46
濒危植物长苞铁杉的地理分布和资源现状及致危因素分析	邱迎君, 易官美, 宁祖林, 黄宏文	53
不同基本培养基对南方高丛蓝浆果丛生枝增殖及生长的影响	邓桂秀, 於 虹, 宋鹏飞, 姜燕琴	60
6 个烟草杂交组合花药再生苗的培养和 DH 群体的构建	陈学军, 彭双玉, 罗建蓉, 杨彦明, 肖炳光	65
广州从化市古树名木资源调查初报	易绮斐, 王发国, 叶琦君, 刘东明, 陈红锋, 邢福武	69
· 综 述 ·		
植物 DNA 条形码技术的发展及应用	刘宇婧, 刘 越, 黄耀江, 龙春林	74
· 研究简报 ·		
‘孔府酥脆’枣试管苗离体叶片不定梢诱导和再生	孙清荣, 孙洪雁, 周广芳	83
不同品种苦荞麦不同器官总黄酮含量的比较分析	邵美红, 林 兵, 孙加焱, 韩 婷, 秦路平	86
衍生化条件的优化及不同产地青蒿中青蒿素含量的柱前衍生化-HPLC 法测定	张 伟, 秦民坚, 王国凯	88
春季和秋季莓叶委陵菜叶片和地下部分芦丁及儿茶素含量的 HPLC 分析	周 栋, 马蓓蓓, 刘汉柱, 辛 华	91
芫花的花粉形态观察及生活力和萌发率分析	刘 芳, 汪 甜, 王 杨, 沈永宝	94
《植物资源与环境学报》2010 年审稿专家名单(24) 《植物资源与环境学报》启事(39)		

期刊基本参数: CN 32-1339/S * 1992 * q * A4 * 96 * zh * P * ¥ 15.00 * 1100 * 17 * 2011-01

参加期刊编校无差错承诺活动

JOURNAL OF PLANT RESOURCES AND ENVIRONMENT

2011 Vol. 20 No. 1

CONTENTS

Comparative study on micro-morphological characteristics of seed coat of fourteen species in Chenopodiaceae from China	CHEN Ming-zhong, SUN Kun, ZHANG Ming-li, PANG Hai-long, LI Jin-xia	1
Study on reaction kinetic property and scavenging ability of aqueous extracts and pigment from blackberry (<i>Rubus</i> spp.) cultivar ‘Boysen’ fruit to DPPH-.....	ZHAO Hui-fang, FANG Liang, WU Wen-long, LI Wei-lin	10
Observation and study on breeding system of wild <i>Osmanthus fragrans</i>	HAO Ri-ming, ZHAO Hong-bo, WANG Jin-hu, ZHOU Li-hua	17
Genetic diversity and structure analyses of wild and <i>ex-situ</i> conservation populations of <i>Taxus chinensis</i> var. <i>mairei</i> based on ISSR marker	LI Nai-wei, HE Shan-an, SHU Xiao-chun, WANG Qing, XIA Bing, PENG Feng	25
Effects of plant growth regulators for soaking bulbs on biochemical characters of <i>Lycoris radiata</i> and <i>L. sprengeri</i> bulbs during flower bud differentiation period	LI Ying, WANG Cheng-wei, ZHENG Yu-hong, HE Shu-lan, PENG Feng	31
Study on photosynthetic characteristics of <i>Datura stramonium</i>	YU Xiao-xia, RUAN Cheng-jiang	40
Effects of NaCl stress on growth and physiological-biochemical indexes of <i>Iris lactea</i> var. <i>chinensis</i>	ZHANG Ming-xuan, HUANG Su-zhen, SHENG Ren-li, YUAN Hai-yan	46
Geographic distribution, current status of resources and endangered factors of endangered plant <i>Nothotsuga longibracteata</i>	QIU Ying-jun, YI Guan-meい, NING Zu-lin, HUANG Hong-wen	53
Effect of different basic media on proliferation and growth of clumpy shoot of southern highbush blueberry (<i>Vaccinium corymbosum</i> hybrids)	DENG Gui-xiu, YU Hong, SONG Peng-fei, JIANG Yan-qin	60
Culture of regenerated seedlings from anthers and construction of DH populations of six cross combinations of <i>Nicotiana tabacum</i>	CHEN Xue-jun, PENG Shuang-yu, LUO Jian-rong, YANG Yan-ming, XIAO Bing-guang	65
Preliminary report on investigation of ancient and famous trees in Conghua City of Guangzhou	YI Qi-fei, WANG Fa-guo, YE Qi-jun, LIU Dong-ming, CHEN Hong-feng, XING Fu-wu	69
• Review Article •		
Progress and application of DNA barcoding technique in plants	LIU Yu-jing, LIU Yue, HUANG Yao-jiang, LONG Chun-lin	74
• Research Notes •		
Induction and regeneration of adventitious shoot from <i>in vitro</i> leaves of <i>Zizyphus jujuba</i> ‘Kongfusucui’ plantlet	SUN Qing-rong, SUN Hong-yan, ZHOU Guang-fang	83
Comparison and analysis of total flavonoids content in different organs of different cultivars of <i>Fagopyrum tataricum</i>	SHAO Mei-hong, LIN Bing, SUN Jia-yan, HAN Ting, QIN Lu-ping	86
Optimization of derivation condition and determination of artemisinin content in <i>Artemisia annua</i> from different locations by pre-column derivation-HPLC method	ZHANG Wei, QIN Min-jian, WANG Guo-kai	88
Analyses on contents of rutin and catechin in leaves and under-ground part of <i>Potentilla fragarioides</i> in spring and autumn by HPLC	ZHOU Dong, MA Bei-bei, LIU Han-zhu, XIN Hua	91
Morphological observation and analyses of viability and germination rate of <i>Daphne genkwa</i> pollen	LIU Fang, WANG Tian, WANG Yang, SHEN Yong-bao	94