

目 次

特 稿

湘南地区马尾松人工林间伐效果的分析研究/李志辉 1

生态学

区域尺度杉木生物量通用相对生长方程整合分析/刘雯雯,项文化,田大伦,等 7
长沙市樟树林生态系统大气降水、植物、土壤间 N 含量的动态特征/张铸三,方 晰 15
长沙市郊枫香人工林水文生态效应的研究/吕 磊,文仕知,胡孔飞,等 21
森林生态系统文化功能价值计算方法与应用——以张家界森林公园为例/秦 彦,沈守云,吴福明 26

生物科学与技术

油桐油体蛋白基因的克隆及序列分析/龙洪旭,谭晓风,陈 洪,等 31
中国梨醇-酰基转移酶基因的克隆及遗传多态性/乌云塔娜,康 秀,胡尚力,等 39
不同提取方法对厚朴叶片总 DNA 提取效果的影响/于华会,杨志玲,杨 旭,等 45
也门铁 ISSR-PCR 反应体系的优化及应用/刘和平,何业华,胡桂兵,等 50
竹子 SRAP-PCR 体系的建立与优化/任立宁,郭起荣,何高峰,等 56

森林培育学

林分密度对小桐子生物量及其产量的影响/莫丽芬,唐建维,刀祥生,等 61
基于定期调查数据的全林分年生长预测模型研究/张雄清,雷渊才 69
基于复杂网络的野生动植物管理信息系统结构优化/张 贵,夏 粟,谭三清,等 75
马尾松幼胚胚性愈伤组织诱导的研究/靳小翠,李志辉,杨模华,等 80
不同产量类型油茶无性系光合特性的研究 IV—花期/王 瑞,陈永忠,王湘南,等 85
神农架华山松群落特征研究/文仕知,宋良友,喻勋林 91
景观树种红翅槭愈伤组织诱导培养/唐 丽,钟秋平,刘显梅,等 97

植物生理学

美国桂花种子低温层积过程中种子结构的变化/黄 丹,许岳香,胡海波 101

遥感技术

RapidEye 卫星遥感影像几何精度的实验分析/祝振江,周英杰,周 萍,等 107
估测森林蓄积量的遥感因子选择研究/黄伟平,谭三清,张 贵,等 112

材料科学

杉木-纳米 CaCO₃复合材料结构表征及其复合机理分析/袁光明,刘元,刘千 116
再生混凝土基本性能的改善方法/章银辉,刘付华,张学兵 122
5-羟甲基噻唑的合成工艺/肖红波,殷作虎,辛莎,等 127

森林保护

油茶内生拮抗细菌 Y13 菌剂研制/游嘉,周国英,刘君昂,等 131
基于灰色关联度分析的森林火灾危害程度及相关因子研究/谭三清,张贵,刘大鹏 135

机械

基于 Pro/ENGINEER 坚果采摘臂的建模及运动仿真分析/蔡颂,李立君,高自成 139

土建工程

基于信息熵-未确知测度理论的膨胀土胀缩分级评价/史秀志,胡海燕,周健 144

环境科学与工程

生物柴油生产过程中废水的处理技术/石卉,吴晓芙,李科林,等 150
土地复垦适宜性评价方法/王欢,王平,谢立祥,等 154
突发性环境污染事件应急联动系统的构建与研究/李云,刘霖 159

数学

关于 Cantor 测度的点态下密度的一个估计/王松然,文益君 163

网络工程

一种基于网格的分簇路由算法/占强,林亚平 166
校园网络的多层安全体系研究/肖阳,李阳 170

简讯

简讯二则 20,30

学者风采

李志辉教授 封二

特色学科

中南林业科技大学森林培育学科种子标本室简介及新技术设备推介 封三

CONTENTS

| | |
|--|-----|
| Thinning effects of <i>Pinus massoniana</i> plantations in the southern region of Hunan province/LI Zhi-hui | 1 |
| General allometric equations for estimating <i>Cunninghamia lanceolata</i> tree biomass on large scale in southern China/LIU Wen-wen, XIANG Wen-hua, TIAN Da-lun, <i>et al.</i> | 7 |
| Dynamic characteristics of nitrogen content among precipitation, plant and soil in Changsha Camphor forest ecosystem /ZHANG Zhu-san, FANG Xi | 15 |
| The hydro-ecological effects study of the <i>Liquidambar formosana</i> plantation in suburban area of Changsha /Lü Lei, WEN Shi-zhi, HU Kong-fei, <i>et al.</i> | 21 |
| Methods and application of forest ecosystem service cultural valuation: taking the forest park of Zhangjiajie as example /QIN Yan, SHEN Shou-yun, WU Fu-ming | 26 |
| Cloning and sequence analysis of full-length cDNAs encoding oleosins from <i>Vernicia fordii</i> /LONG Hong-xu, TAN Xiao-feng, CHEN Hong, <i>et al.</i> | 31 |
| Alcohol-acyltransferase (AAT) gene cloning and genetics polymorphism of six Chinese pear cultivars /WUYUN Ta-na, KANG Xiu, HU Shang-li <i>et al.</i> | 39 |
| Effect of different methods on endangered plant <i>Magnolia officinalis</i> DNA extraction from leaves /YU Hua-hui, YANG Zhi-ling, YANG Xu, <i>et al.</i> | 45 |
| Optimization and application of inter simple sequence repeat reaction system of <i>Dracaena fragrans</i> /LIU He-ping, HE Ye-hua, HU Gui-bing, <i>et al.</i> | 50 |
| Establishment and optimization of SRAP-PCR reaction for bamboos/REN Li-ning, GUO Qi-rong, HE Gao-feng, <i>et al.</i> | 56 |
| Influence of stand densities on the biomass and seed yield of <i>Jatropha curcas</i> plantations /MO Li-fen, TANG Jian-wei, DAO Xiang-sheng, <i>et al.</i> | 61 |
| Annual whole-stand growth prediction model based on periodic inventory data/ZHANG Xiong-qing, LEI Yuan-cai | 69 |
| Structural optimization of wildlife management information system based on complex networks /ZHANG Gui, XIA Li, TAN San qing, <i>et al.</i> | 75 |
| Embryonic callus induction of immature embryo of <i>Pinus massoniana</i> /JIN Xiao-cui, LI Zhi-hui, YANG Mo-hua, <i>et al.</i> | 80 |
| Comparison on photosynthetic characteristic in different yield types of <i>Camellia oleifera</i> clones: blooming stage /WANG Rui, CHEN Yong-zhong, WANG Xiang-nan, <i>et al.</i> | 85 |
| Study on the community characteristics of <i>Pinus armandii</i> in Shennongjia national nature reserve /WEN Shi-zhi, SONG Liang-you, YU Xun-lin | 91 |
| Induction and culture of callus of landscape trees <i>Acer fabri</i> Hance /TANG Li, ZHONG Qiu-ping, LIU Xian-mei, <i>et al.</i> | 97 |
| The changes of seed structure in <i>Osmanthus americanus</i> seed during cold stratification /HUANG Dan, XU Yue-xiang, HU Hai-bo | 101 |
| Geometric accuracy experimental analysis of remote sensing image of RapidEye satellite /ZHU Zhen-jiang, ZHOU Ying-jie, ZHOU Ping, <i>et al.</i> | 107 |
| Selection of remote sensing factors for estimating forest volume /HUANG Wei-ping, TAN San-qing, ZHANG Gui, <i>et al.</i> | 112 |
| Structure characterization and compounding mechanism of Chinese fir/Nano-CaCO ₃ composite /YUAN Guang-ming, LIU Yuan, LIU Gan | 116 |
| Method for improving the basic performance of recycled concrete /QIN Yin-hui, LIU Fu-hua, ZHANG Xue-bing | 122 |
| Synthetic process of 5-Hydroxymethylthiazole /XIAO Hong-bo, YIN Zuo-hu, XIN Sha, <i>et al.</i> | 127 |
| Microbial inoculum of <i>Camellia oleifera</i> endophytic antagonistic bacteria Y13 /YOU Jia, ZHOU Guo-ying, LIU Jun-ang, <i>et al.</i> | 131 |
| Study on the grey correlation analysis between the harm's degree of forest fires and it's related factors /TAN San-qing, ZHANG Gui, LIU Da-peng | 135 |
| Study on design and simulation of fruit picking arm based on Pro/ENGINEER /CAI Song, LI Li-jun, GAO Zi-cheng | 139 |
| The classification of the grade of shrink and expansion for the expansive soils based on information entropy and uncertainty measurement theory /SHI Xiu-zhi, HU Hai-yan, ZHOU Jian | 144 |
| An outlook on wastewater treatment technology in bio-diesel production /SHI Hui, WU Xiao-fu, LI Ke-lin, <i>et al.</i> | 150 |
| Commentary on methods for suitability evaluation of land reclamation /WANG Huan, WANG Ping, XIE Li-xiang, <i>et al.</i> | 154 |
| Construction of emergency response system of sudden environmental pollution incidents /LI Yun, LIU Ji | 159 |
| A formula of the point-wise lower densities of the cantor measure /WANG Song-ran, WEN Yi-jun | 163 |
| A girding-based clustering routing algorithm for sensor networks /ZHAN Qiang, LIN Ya-ping | 166 |
| Multilevel security structure of campus network /XIAO Yang, LI Yang | 170 |