

目 次

特 稿

- 7个杏李品种花粉SFB基因的克隆鉴定/李芳东,乌云塔娜,杜红岩,等 1

林 学

- 湖南城步马尾松种子园遗传多样性的ISSR研究/张冬林,杨玉洁,杨模华,等 6
立地条件和营林模式对樟树生长的影响/何 平,金晓玲,盛卫平,等 11
施肥和芸苔素内酯对油茶无性系生长指标及产量的影响/胡玉玲,胡冬南,袁生贵,等 16
基于 Hegyi 改进模型的红树林空间结构竞争分析/李建军,李际平,刘素青,等 23
桂林岩溶石山光蜡树群落常见植物夏季光合特性研究/杨红兰,刘绍俊,李军伟,等 28
芷村林场华山松种源选择试验/韩明跃,舒筱武,马建忠,等 34
小叶青冈天然林树干含水率的研究/陈昌雄,余坤勇,曹祖宁,等 39
土壤养分含量对杂交马褂木生长的影响/周志凯,任旭琴,潘国庆,等 42
桂林高海拔地区油茶芽苗砧育苗试验研究/王承南,谷战英,潘为民,等 47
两个桉树无性系接种固氮菌造林试验效果初探/王劲松,吕成群,覃林海,等 50

生态学

- 长沙城市森林生物量的结构特征/高述超,田大伦,闫文德,等 56
湖南通道马尾松树轮宽度与气候因子的关系/曹受金,曹福祥,祁承经 66
广西华山5种幼龄人工林水源涵养功能研究/李海防,杨章旗,韦理电,等 70
生态科学数据元数据及其标准研究/吴 彬 75

遗传学·园艺学

- 植物遗传多样性及其影响因素/文亚峰,韩文军,吴 顺 80
高温胁迫下10个月季品种的耐热性/李 健,蒋昌华,郑艳君,等 88

食品科学·林业经济管理·生态旅游

- 响应面法优化橡实淀粉生料发酵生产燃料酒精工艺/谢碧霞,李安平,田玉峰,等 92
基于博弈论的林业科技成果转化主体行为分析/朱颖芳,肖云华,张 贵,等 98
生态文化解说可视化的研究——基于森林生态文化视角/罗 芬,王怀採,李穗菡 102

环境科学·能源科学

硅藻土对 Fe^{3+} 的吸附性能及热力学研究/朱 健, 王 平, 罗文连, 等	108
环境污染控制政策效应的计量分析/易雪玲	116
中国工业化进程中化石能源地面积变化研究/杨 振	121
我国能源利用现状的初步分析/康文星, 田 微, 何介南	127
桐油制备生物柴油的工艺研究/孙汉洲, 杜勋军, 谭晓风, 等	134

材料学·木材科学与工程·机械设计与理论

树脂催化合成桐酸甲酯-马来酸酐加合物/周尽花, 杜勋军, 吴宇雄, 等	138
静动载荷下聚合物材料的动态流变特性/殷水平, 余 敏	142
聚酰胺复合荷电纳滤膜的制备技术研究/杨艳红, 刘金盾, 方文骥	147
杉木透气涂饰工艺的研究/张仲凤, 周先雁	151
碎料尺寸对红麻秆无胶碎料板性能的影响/金 淘, 徐剑莹, 曾 敏, 等	156
液压驱动往复泵高压管路冲击问题的研究/唐省名, 胡军科, 王晶晶, 等	161

交通运输工程·物流工程

农作物秸秆物流中心选址优化模型遗传算法研究/王忠伟, 卢立新	167
废旧木材回收策略分析及逆向物流网络模型的构建/郑哲文, 方贝贝	172
模拟退火算法小波阈值在轨道谱分析中的应用/蒋淑霞, 张 红	177
车辆主动悬挂系统的建模及控制方式/赵 青, 葛玉柱, 王晶晶, 等	184

土木工程·地理信息工程·计算机应用技术

已加固钢筋混凝土双曲拱桥承载能力评定/贺国京, 全秋果, 叶光华, 等	188
薄壁空心高墩的温度场测试及数值分析/曹少辉, 习 勇, 田仲初	194
结合 BHO 技术的 WebGIS 混合模式应用研究/杨志高, 龚健雅	199
能量高效的异构传感器网络模型的研究/唐文胜, 肖和龙, 王胜春	204
基于 IMS 的数字移动办公系统设计与实现/杨长虹, 喻国良	209

学者风采

李芳东研究员	封二
--------	----

特色学科

国家林业局泡桐研究开发中心 中国林业科学研究院经济林研究开发中心简介	封三
------------------------------------	----

《中南林业科技大学学报》2011年征订启事	10
第30卷 2010年总目次	(I ~ VIII)
第30卷卷终	

CONTENTS

Identification of SFB genes of 7 <i>Prunus Simonii</i> /LI Fang-dong, WUYUN Ta-na, DU Hong-yan, et al.	1
Genetic diversity of <i>Pinus massoniana</i> Lamb. seed orchard of Chengbu(Hunan) using ISSR markers /ZHANG Dong-lin, YANG Yu-jie, YANG Mo-hua, et al.	6
Influences of site conditions and silvicultural patterns on growth of <i>Zelkova schneideriana</i> /HE Ping, JIN Xiao-ling, SHENG Wei-ping, et al.	11
Effects of different fertilizer and concentration of brassinolide on growth and yield of three <i>Camellia oleifera</i> varieties /HU Yu-ling, HU Dong-nan, YUAN Sheng-gui, et al.	16
The Mangrove spatial structure competitive analysis based on Hegyi improved model/LI Jian-jun, LI Ji-ping, LIU Su-qing, et al.	23
Study on the photosynthetic characteristics of several common plants of <i>Fraxinus griffithii</i> community in summer on Guilin's karst hills /YANG Hong-lan, LIU Shao-jun, LI Jun-wei, et al.	28
Provenance selection of <i>Pinus armandi</i> in Zhiyun forest farm/HAN Ming-yue, SHU Xiao-wu, MA Jian-zhong, et al.	34
Moisture content of tree stem of <i>Cyclobalanopsis myrsinaefolia</i> (Bl.) Oerst in natural forest /CHEN Chang-xiong, YU Kun-yong, CAO Zu-ning, et al.	39
Effects of soil nutrition contents on growth of <i>Liriodendron chinense</i> Sarg. × <i>L. tulipifera</i> L. /ZHOU Zhi-kai, REN Xu-qin, PAN Guo-qing	42
Research on hypocotyle grafted seedlings of <i>Camellia oleifera</i> in high altitude areas in Guilin /WANG Cheng-nan, GU Zhan-ying, PAN Wei-min, et al.	47
Effect of inoculating nitrogen fixation bacteria on afforestation experiment for two <i>Eucalyptus</i> clones /WANG Jin-song, LU Cheng-qun, QIN Lin-hai, et al.	50
Pattern characteristics of stand biomass of urban forest in Changsha city/GAO Shu-chao, TIAN Da-lun, YAN Wen-de, et al.	56
Responses of <i>Pinus massoniana</i> tree-ring width to meteorological data in Tongdao county of Hunan provance /CAO Shou-jin, CAO Fu-xiang, QI Cheng-jin	66
Evaluation on water-holding capability of five plantations in Huashan forest farm, Guangxi/LI Hai-fang, YANG Zhang-qi, WEI Li-dian, et al.	70
Study on ecological metadata and its standard/WU Bin	75
Plant genetic diversity and its influencing factors/WEN Ya-feng, HAN Wen-jun, WU Shun	80
Heat tolerance of ten varieties in <i>Rosa chinensis</i> under high temperature stress/LI Jian, JIANG Chang-hua, ZHENG Yan-jun, et al.	88
Study on the optimum process of acorn starch uncooked fermentation for alcohol by RSM/XIE Bi-xia, LI An-ping, TIAN Yu-feng, et al.	92
Analysis of subject behavior in transformation of forestry scientific and technical achievement based on game theory /ZHU Ying-fang, XIAO Yun-hua, ZHANG Gui, et al.	98
Eco-visualization of eco-culture interpretation from a perspective of forest ecological culture/LUO Fen, WANG Huai-cai, LI Sui-han	102
Researches of adsorptive property and thermodynamics of diatomite to Fe ³⁺ /ZHU Jian, WANG Ping, LUO Wen-lian, et al.	108
Quantitative analysis about control policies effects of environmental pollution/YI Xue-ling	116
Study on change of fossil energy land with the process of industrialization in China/YANG Zhen	121
Preliminary analysis on the present energy utilization situation in China/KANG Wen-xing, TIAN Zheng, HE Jie-nan	127
Study on preparation of biodiesel from Tung oil/SUN Han-zhou, DU Xun-jun, TAN Xiao-feng, et al.	134
Synthesis of methyl- α -eleostearate-maleic anhydride adduct by resin catalysis/ZHOU Jin-hua, DU Xun-jun, WU Yu-xiong, et al.	138
Dynamic rheological properties of polymer under static and dynamic load/YIN Shui-ping, YU Min	142
Preparation technology of polyamide composite charged nanofiltration membrane/YANG Yan-hong, LIU Jin-dun, FANG Wen-ji	147
Research on air permeability painting process of <i>Cunninghamia lanceolata</i> /ZHANG Zhong-feng, ZHOU Xian-yan	151
Influence of the particle size on properties of kenaf core binderless particleboard/JIN Tao, XU Jian-ying, ZENG Ming, ZHENG Xia	156
Hydraulic shock of high-pressure pipeline in hydraulic-drive reciprocating pump/TANG Sheng-ming, HU Jun-ke, WANG Jing-jing, et al.	161
An optimized solution to the selection model of logistics center of agricultural biomass based on GA/WANG Zhong-wei, LU Li-xin	167
Analysis of waste wood recycling strategy and building of reverse logistics model/ZHENG Zhe-wen, FANG Bei-bei	172
Application of GCV wavelet threshold based on simulated annealing algorithm in track spectrum analysis/JIANG Shu-xia, ZHANG Hong	177
Modeling method and control styles of active suspension system for vehicle/ZHAO Qing, GE Yu-zhu, WANG Jing-jing, et al.	184
Assessment of load bearing capacity for a strengthened concrete double-curved arch bridge /HE Guo-jing, TONG Qiu-guo, YE Guang-hua, et al.	188
Temperature test and Numerical analysis of thin-walled hollow high-pier/CAO Shao-hui, XI Yong, TIAN Zhong-chu	194
BHO technology combined with application of mixed-mode webGIS/YANG Zhi-gao, GONG Jian-ya	199
Analysis and optimization of energy efficiency models for heterogeneous sensor network /TANG Wen-sheng, XIAO He-long, WANG Sheng-chun	204
Design and implementation of digital mobile office system based on IMS/YANG Chang-hong, YU Guo-liang	209

English Editors: QIU De-yong WU Bin LUO Lie WEN Feng-ming