

ISSN 1673-923X
CODEN ZLKDA5

中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第35卷 | 第6期
Volume 35 | Number 6

- ◆全国中文核心期刊
- ◆全国高校优秀科技期刊
- ◆全国优秀高校自然科学学报
- ◆中国科技核心期刊
- ◆RCCSE中国核心学术期刊
- ◆中国科学引文数据库(CSCD)来源期刊
- ◆中国科技论文与引文数据库(CSTPCD)来源期刊
- ◆美国CA、日本JST等来源期刊

6

2015
中国·长沙

目 次

林 学

- 八种木本植物分布区预测及适生性分析与景观应用研究.....祝遵凌,火艳,李燕楠 (1)
广西容县红锥天然林凋落物组成及其时间动态.....谭一波,郑威,何峰,等 (7)
不同坡位下红锥人工林的土壤呼吸特征.....郑威,谭一波,唐洁,等 (11)
伯乐树幼苗对不同土壤含水量的生理生态响应.....刘菊莲,夏丽芝,郑伟成,等 (15)
冀北山地落叶松四种典型林分的结构研究.....张宁,梁丽双,常月梅,等 (20)
添加蘑菇渣堆肥对油松容器苗种子萌发和生长的影响.....胡嘉伟,刘勇,李国雷,等 (28)
模拟不同施肥处理对芳樟树高和地径的影响.....冯瑜,张国防,李左荣 (34)
7个短枝木麻黄种源耐寒评价及综合分析.....刘芬,姜清彬,马英姿,等 (40)
闽楠家系苗期光合特性的研究.....盛杰,陈月华,吴际友,等 (45)

生态学

- 中国国家湿地公园的空间分布特征.....吴后建,但新球,王隆富,等 (50)
赣南废弃稀土矿区植被恢复模式试验.....宋祥兰,王兰英,邝先松,等 (58)
炼山造林后不同年龄杉木人工林林下植物多样性动态.....崔飞,邓湘雯,邓东华,等 (63)
不同年龄杉木人工林细根生物量及分布特征.....匡冬姣,雷丕锋 (70)
间伐和修枝对杉木人工林土壤微生物量碳和酶活性的影响.....丁思一,余济云,杨庆朋,等 (75)

生物学

- 樟叶越桔糖基转移酶 *VdUGT1* 基因克隆及序列分析………宋 健, 熊 宏, 朱东阳, 等 (80)
月月桂 AACT 基因的 cDNA 全长克隆及生物信息学分析………郑玉娟, 周文化, 张党权, 等 (87)
枣转录组序列的微卫星特征分析………魏琦琦, 林 青, 贾宝光, 等 (93)
不同光照强度对费菜形态和生理特性的影响………朱小青, 杨柳青, 曾 红, 等 (98)

林业工程

- 水浸时效对红锥锯材性能的影响………刁海林, 蔡道雄, 唐继新, 等 (103)
响应面优化无患子皂苷超声辅助提取工艺………但汉龙, 李 娜, 叶红莲, 等 (107)
毛竹薄壁组织抽提物成分的 GC-MS 分析………洪 宏, 喻云水, 周蔚虹, 等 (114)
阔叶树材横切面构造的涨落谱分析………龙 涛, 罗建举, 孙建平 (118)
用作燃料乙醇原料的刺槐无性系木质纤维素成分研究………王 冲, 彭祚登, 杨欣超, 等 (124)

家具与室内工程

闽南红砖厝的地域性色彩在室内环境设计中的应用研究——以福建泉州为例

………郑 捷, 戴向东, 陈奕林 (128)

农林经济管理

基于 Logistic 模型的宁夏优质枸杞购买意愿影响因素研究………毛宇飞, 李 伟 (134)

学者风采

祝遵凌教授 ……………… (封二)

CONTENTS

Distribution prediction of eight kinds of woody plants and adaptability analysis and landscape application in Lixia river region, Jiangsu province	ZHU Zun-ling, HUO Yan, LI Yan-nan (1)
Litter compositions and time dynamics in natural forests of <i>Castanopsis hystrix</i> , in Rongxian County, Guangxi Province	TAN Yi-bo, ZHENG Wei, HE Feng, et al. (7)
Soil respiration characteristics in different slope position in <i>Castanopsis hystrix</i> Miq. plantations	ZHENG Wei, TAN Yi-bo, TANG Jie, et al. (11)
Response of photosynthetic physiology of <i>Bretschneidera sinensis</i> seedlings to different soil water contents	LIU Ju-lian, XIA Li-zhi, ZHENG Wei-cheng, et al. (15)
Spatial structure study of four typical larix forests in northern Hebei province	ZHANG Ning, LIANG Li-shuang, CHANG Yue-mei, et al. (20)
Effects of adding mushroom slag compost on emergence and growth of <i>Pinus tabulaeformis</i> container seedlings	HU Jia-wei, LIU Yong, LI Guo-lei, et al. (28)
Effects of simulated different fertilization treatments on tree height and base diameter of <i>Cinnamomum camphora</i> var. <i>Inaloolifera</i> Fujita.	FENG Yu, ZHANG Guo-fang, LI Zuo-rong (34)
Evaluation and Comprehensive Analysis of Cold Tolerance on Seven <i>Casuarina equisetifolia</i> Provenances	LIU Fen, JIANG Qin-bin, MA Ying-zi, et al. (40)
Study on photosynthetic characteristics of different families of <i>Phoebe bournei</i> at seedling stage	SHENG Jie, CHEN Yue-hua, WU Ji-you, et al. (45)
Spatial distribution characteristics of national wetland parks in China	WU Hou-jian, DAN Xin-qiu, WANG Long-fu, et al. (50)
Experiments on abandoned rare earth mining area's vegetation restoration mode in southern Jiangxi province	SONG Xiang-lan, WANG Lan-ying, KUANG Xian-song, et al. (58)
Understory plant diversity dynamic of Chinese fir plantation with different forest ages after prescribed burning afforestation	CUI Fei, DENG Xiang-wen, DENG Dong-hua, et al. (63)
Fine root biomass and vertical distribution of Chinese fir plantations (<i>Cunninghamia Lanceolata</i>) at different stand ages	KUANG Dong-jiao, LEI Pi-feng (70)
Effects of thinning and pruning on soil microbial biomass carbon and soil enzyme activities in Chinese fir plantation	DING Si-yi, SHE Ji-yun, YANG Qing-peng, et al. (75)
Cloning and sequence analysis of Glycosyltransferase gene <i>VdUGT1</i> in <i>Vaccinium dunalianum</i>	SONG Jian, XIONG Hong, ZHU Dong-yang, et al. (80)
Full length cloning and bioinformatics analysis of Acetyl-CoA C-acetyltransferase gene in <i>Osmanthus fragrans</i>	ZHENG Yu-juan, ZHOU Wen-hua, ZHANG Dang-quan, et al. (87)
Microsatellites characteristics of transcriptomic sequences from <i>Ziziphus jujuba</i> cv. 'Zhongqiusucui'	WEI Qi-qi, LIN Qing, JIA Bao-guang, et al. (93)
Effects of different illumination intensity conditions on morphological and physiology characteristic of <i>Sedum aizoon</i> L.	ZHU Xiao-qing, YANG Liu-qing, ZENG Hong, et al. (98)
Influence of water immersion ageing on properties of <i>Castanopsis hystrix</i>	DIAO Hai-lin, CAI Dao-xiong, TANG Ji-xin, et al. (103)
Optimization of ultrasound-assisted extraction of sapindus-saponin by using response surface methodology	DAN Han-long, LI Na, YE Hong-lian, et al. (107)
Analysis of extracts components of parenchyma in <i>Phyllostachys pubescens</i> by GC-MS	HONG hong, YU Yun-shui, ZHOU Wei-hong, et al. (114)
Fluctuation spectrum analysis on cross-section structure of hardwoods	LONG Tao, LUO Jian-ju, SUN Jian-ping (118)
Researches on lignocellulose components of different black locust clones for producing bioethanol	WANG Chong, PENG Zuo-deng, YANG Xin-chao, et al. (124)
Regionally color scheme of Minnan red brick in interior design——Taking Quanzhou city as an example	ZHENG Jie, DAI Xiang-dong, CHEN Yi-lin (128)
Research on affecting factors of purchase willingness to Ningxia high-quality wolfberry based on Logistic model	MAO Yu-fei, LI Wei (134)