

ISSN 1673-923X
CODEN ZLKDA 5

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 *Castanopsis hystrix*, in Rongxian County, Guangxi Province TAN Yi-bo, ZHENG Wei, HE Feng, *et al.* (7)

Soil respiration characteristics in different slope position in *Castanopsis hystrix* Miq. plantations ZHENG Wei, TAN Yi-bo, TANG Jie, *et al.* (11)

Response of photosynthetic physiology of *Bretschneidera sinensis* seedlings to different soil water contents LIU Ju-lian, XIA Li-zhi, ZHENG Wei-cheng, *et al.* (15)

Spatial structure study of four typical larch forests in northern Hebei provinceZHANG Ning, LIANG Li-shuang, CHANG Yue-mei, *et al.* (20)

Effects of adding mushroom slag compost on emergence and growth of *Pinus tabulaeformis* container seedlingsHU Jia-wei, LIU Yong, LI Guo-lei, *et al.* (28)

Effects of simulated different fertilization treatments on tree height and base diameter of *Cinnamomum camphora* var. *linaloolifera* Fujita.FENG Yu, ZHANG Guo-fang, LI Zuo-rong (34)

Evaluation and Comprehensive Analysis of Cold Tolerance on Seven *Casuarina equisetifolia* Provenances LIU Fen, JIANG Qin-bin, MA Ying-zi, *et al.* (40)

Study on photosynthetic characteristics of different families of *Phoebe bournei* at seedling stage SHENG Jie, CHEN Yue-hua, WU Ji-you, *et al.* (45)

Spatial distribution characteristics of national wetland parks in ChinaWU 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 provinceSONG 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 afforestationCUI Fei, DENG Xiang-wen, DENG Dong-hua, *et al.* (63)

Fine root biomass and vertical distribution of Chinese fir plantations (*Cunninghamia lanceolata*) at different stand agesKUANG Dong-jiao, LEI Pi-feng (70)

Effects of thinning and pruning on soil microbial biomass carbon and soil enzyme activities in Chinese fir plantationDING Si-yi, SHE Ji-yun, YANG Qing-peng, *et al.* (75)

Cloning and sequence analysis of Glycosyltransferase gene *VdUGT1* in *Vaccinium dunalianum* SONG Jian, XIONG Hong, ZHU Dong-yang, *et al.* (80)

Full length cloning and bioinformatics analysis of Acetyl-CoA C-acetyltransferase gene in *Osmanthus fragrans* ZHENG Yu-juan, ZHOU Wen-hua, ZHANG Dang-quan, *et al.* (87)

Microsatellites characteristics of transcriptomic sequences from *Ziziphus jujuba* 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 *Sedum aizoon* L.ZHU Xiao-qing, YANG Liu-qing, ZENG Hong, *et al.* (98)

Influence of water immersion ageing on properties of *Castanopsis hystrix*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 *Phyllostachys pubescens* by GC-MSHONG hong, YU Yun-shui, ZHOU Wei-hong, *et al.* (114)

Fluctuation spectrum analysis on cross-section structure of hardwoodsLONG Tao, LUO Jian-ju, SUN Jian-ping (118)

Researches on lignocellulose components of different black locust clones for producing bioethanolWANG 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 exampleZHENG Jie, DAI Xiang-dong, CHEN Yi-lin (128)

Research on affecting factors of purchase willingness to Ningxia high-quality wolfberry based on Logistic modelMAO Yu-fei, LI Wei (134)