

中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第39卷 | 第6期
Volume 39 | Number 6

- ◆中国精品科技期刊
- ◆中国高校百佳科技期刊
- ◆全国中文核心期刊
- ◆中国科技核心期刊
- ◆RCCSE中国权威学术期刊
- ◆中国科学引文数据库(CSCD)核心库来源期刊
- ◆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

2019
中国·长沙

目 次

林 学

- 雷公山国家级自然保护区棉革菌属大型真菌形态描述及分子鉴定
.....张文泉, 罗国涛, 姚庆智 (1)
- 4种地被植物干旱胁迫下的生理响应及抗旱性评价
.....李 艳, 王 庆, 刘国宇, 张 燕, 杨群力, 杜勇军, 李仁娜, 王 玮 (9)
- 花生间作对不同种源杉木幼林生长的影响
.....陈 怡, 景美清, 阳胜男, 朱宁华, 周原驰 (16)
- 基于林木多期直径测定数据的异龄林年龄估计方法Ⅱ
.....龙时胜, 曾思齐, 甘世书, 肖化顺, 刘 洵, 向博文 (23)
- 基于物种多样性的杉木-闽楠混交林最适密度及混交比例研究
.....王奕茹, 李际平, 曹小玉, 唐 涛 (30)
- 杉木林土壤化学性质对林分改造及不同坡位的响应.....余 明, 王卓敏, 薛 立 (38)
- 基于主成分分析的茶油品质综合评价研究
.....王彦花, 张 云, 王 容, 梁 攀, 刘 芳, 吴立潮 (45)
- 几种行道树对惠州市城市道路微气候的影响.....王金涛, 王建兵, 王 盾, 杨定海 (52)
- 枫杨秋季扦插繁殖技术的研究.....李 柠, 陈 军, 曹福亮, 汪贵斌, 钱龙梁 (60)
- 青冈栎次生林主要树种空间分布格局及其关联性研究.....胡 满, 曾思齐, 龙时胜 (66)
- 基于地基激光数据的杨树干形分析
.....顾海波, 熊子月, 温小荣, 刘雪惠, 余光辉, 林国忠 (72)
- 毛竹林细根生长的趋富特化及对养分限制的响应
.....毛翼虎, 金爱武, 朱强根, 娄艳华, 王意锟 (78)

[期刊基本参数]CN43—1470/S*m*A4*140*zh*P* ¥ 40.00*1000*20*2019—06*n

生态学

不同林龄杉木林乔木层的养分积累分配特征

.....周玉泉, 康文星, 陈日升, 田大伦, 项文化 (84)

广西不同林龄桉树人工林叶—凋落物—土壤 C、N、P 生态化学计量特征

.....朱育锋, 吴 玲, 彭晚霞, 杜 虎, 刘永贤, 兰 秀, 宋 敏 (92)

生物学

野生多花黄精种群表型变异研究

.....周新华, 曾平生, 武晓玉, 姚甲宝, 熊光康, 李家彧 (99)

利用 *AtLUPI* 超量表达体系在拟南芥中合成羽扇豆醇

.....黄凤珍, 高润昕, 李 萌, 许 岗, 纪小敏, 曹福祥 (107)

林业工程

响应面法优化罗汉松总二萜提取及抗氧化研究.....袁堂丰, 瞿利民, 郭 婕 (114)

维管束分布及结构对竹材宏观压缩性能的影响

.....袁 晶, 张雪霞, 余 雁, 陈冠军, 王汉坤 (121)

风景园林学

灌木植物资源调查及墙体绿化应用潜力分析——以湖南壶瓶山自然保护区为例

.....杨柳青, 范艳丽, 周琪瑶 (128)

生态旅游

乡村旅游业发展、新型城镇化与区域经济增长的关系研究——以河南省嵩县为例

.....李 俊, 王九位 (136)

本期执行编辑: 吴 彬

CONTENTS

Morphological description and molecular identification macrofungi of the genus <i>Tomentella</i> from Leigong mountain nature reserve	ZHANG Wenquan, LUO Guotao, YAO Qingzhi (1)
Responses of four ground cover plants to drought stress and the comprehensive evaluation on drought resistance capacity	LI Yan, WANG Qing, LIU Guoyu, ZHANG Yan, YANG Qunli, DU Yongjun, LI Renna, WANG Wei (9)
Effects of peanut intercropping on growth of <i>Cunninghamia lanceolata</i> (Lamb.) Hook. seedlings from different provenances	CEHN Yi, JING Meiqing, ZHU Ninghua, YANG Shengnan, ZHOU Yuanchi (16)
Age estimation method II of uneven-aged forest based on the data of multistage diameter measurement	LONG Shisheng, ZENG Sisi, GAN Shishu, XIAO Huashun, LIU Xun, XIANG Bowen (23)
Study on optimum density and mixed proportion of Chinese fir and <i>Phoebe bournei</i> mixed forest based on species diversity	WANG Yiru, LI Jiping, CAO Xiaoyu, TANG Tao (30)
Effects of stand improvement and slope position on soil chemical properties in <i>Cunninghamia lanceolata</i> plantations	YU Ming, WANG Zhuomin, XUE Li (38)
Research on comprehensive evaluation of Camellia oil quality based on principal component analysis	WANG Yanhua, ZHANG Yun, WANG Rong, LIANG Pan, LIU Fang, WU Lichao (45)
Effect of several kind street trees on microclimate over avenue in Huizhou city	WANG Jintao, WANG Jianbing, WANG Dun, YANG Dinghai (52)
Study on the cutting propagation technology of <i>Pterocarya stenoptera</i> C. DC in autumn	LI Ning, CHEN Jun, CAO Fuliang, WANG Guibin, QIAN Longliang (60)
Spatial distribution patterns and associations of the main tree species in <i>Cyclobalanopsis glauca</i> secondary forest	HU Man, ZENG Sisi, LONG Shisheng (66)
Analysis of poplar stem form based on terrestrial laser scan	GU Haibo, XIONG Ziyue, WEN Xiaorong, LIU Xuehui, SHE Guanghui, LIN Guozhong (72)
The “specialization for abundance” and response of nutrition limitation of fine root growth of <i>Phyllostachys heterocycle</i> cv. pubescens	MAO Yihu, JIN Aiwu, ZHU Qianggen, LOU Yanhua, WANG Yikun (78)
Characteristics of nutrient accumulation and distribution in tree layers of Chinese fir at different ages	ZHOU Yuquan, KANG Wenxing, CHEN Risheng, TIAN Dalun, XINAG Wenhua (84)
Ecological stoichiometric characteristics of C, N, and P of leaves, litter and soil in <i>Eucalyptus</i> plantations at different stand ages in Guangxi	ZHU Yufeng, WU Ling, PENG Wanxia, DU Hu, LIU Yongxian, LAN Xiu, SONG Min (92)
Phenotypic variations in natural populations of <i>Polygonatum cyrtonema</i> Hua	ZHOU Xinhua, ZENG Pingsheng, WU Xiaoyu, YAO Jiabao, XIONG Guangkang, LI Jiayu (99)
Improve lupeol biosynthesis in Arabidopsis through overexpression of <i>AtLUP1</i>	HUANG Fengzhen, GAO Runxin, LI Meng, XU Gang, JI Xiaomin, CAO Fuxiang (107)
Response surface methodology for optimization of extracting total diterpenoids from <i>Podocarpus macrophyllus</i> and their antioxidant activity	YUAN Tangfeng, QU Limin, GUO Jie (114)
Effects of the distribution and structure of vascular bundles on the compressive properties of bamboo	YUAN Jing, ZHANG Xuexia, YU Yan, CHEN Guanjun, WANG Hankun (121)
Investigation and analysis of potential exploitation and utilization for wall greening of shrub plant in Hupingshan, Hunan province	YANG Liuqing, FAN Yanli, ZHOU Qiya (128)
Study on the relationship between rural tourism development, new urbanization and regional economic growth——take Songxian in Henan province as an example	LI Jun, WANG Jiuwei (136)

English Editors: WU Bin