

中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第42卷	第10期
Volume 42	Number 10

第四十二卷

第十期

- ◆中国精品科技期刊
- ◆林草科技领军期刊
- ◆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
- ◆中国农林核心期刊
- ◆RCCSE中国权威学术期刊
- ◆中国科学引文数据库(CSCD)来源期刊
- ◆科技期刊世界期刊影响力指数(WJCI)报告Q1区期刊
- ◆美国CA、日本JST等来源期刊
- ◆湖南省培育世界一流湘版科技期刊建设工程项目梯队期刊

10

2022
中国·长沙

目次

特稿

森林生态系统多功能性及经营优化途径 项文化, 雷相东 (1)

林学

木本植物光反应对重金属胁迫响应机制的研究进展
..... 朱凡, 雷佳奇, 黄鑫浩, 于志民 (9)

不同基质和容器规格对降香黄檀苗期及造林早期生长的影响
..... 洪舟, 刘小金, 张宁南, 杨曾奖, 崔之益, 徐大平 (22)

柚木无性系早期选择年龄的研究
..... 付强, 黄桂华, 周强, 王先棒, 周再知, 张绍祥, 梁坤南 (30)

早期采脂对马尾松生长和材性的影响 徐慧兰, 唐生森, 韦兵览, 韦树捌, 杨章旗 (39)

新田县古树名木资源组成和空间分布特征分析
..... 邱族周, 胡希军, 钱惠, 韦宝婧, 廖坤富 (46)

不同砧穗组合油茶幼树细根时空分布动态 程离, 陈银霞, 王振丽, 刘娟,
张令, 张文元, 游美, 谢双岭, 张运煜, 胡冬南 (57)

加勒比松松脂组分分析及高特征组分无性系选择
..... 谢俊康, 冯源恒, 吴东山, 杨章旗 (65)

GEDI 不同算法组数据反演森林最大冠层高度和生物量精度比较
..... 韩明辉, 邢艳秋, 李国元, 黄佳鹏, 蔡龙涛 (72)

林龄和林分密度对华北落叶松人工林土壤养分和细菌群落的影响
..... 李雪, 王静, 张静, 张菲, 张志东 (83)

天山云杉林土壤养分空间异质性及环境解释 席丽, 李思瑶, 夏晓莹, 王杰,
马小龙, 米尔扎提·柯尼加里木, 阿丽耶·麦麦提, 王卫霞 (93)

- 不同种源一年生云南松苗木分级及其异速生长汪啟波, 顏廷雨, 王 瑜,
李亞麒, 王 丹, 陈 诗, 陈 林, 唐军荣, 蔡年辉, 许玉兰 (102)

生态学

- 杉木 - 丛枝菌根共生机制对不同形态磷的解吸效率
..... 宁 晨, 向雪莲, 张宇蒙, 王小丹, 张采依, 林先滢 (111)
- 杉木人工林土壤养分含量与林木器官养分含量及林龄的关系
..... 王海倫, 文仕知, 何功秀, 赵 铭, 王嘉琛, 成其书 (119)
- 不同小生境下典型喀斯特森林植物叶片功能性状特征
..... 周 汀, 崔迎春, 叶雨艳, 赵文君, 侯貽菊, 吴 鹏, 丁访军 (129)
- 寒温带森林土壤 C、N、P 生态化学计量学对林型和海拔的响应
..... 王婧雯, 郭亚芬, 崔晓阳 (141)

生物学

- 东南景天转运 Cd 蛋白 *HMA3* 基因载体的构建及栎树遗传转化体系的建立
..... 周 韬, 白 磊, 何其浩, 王 平 (148)
- 暴马桑黄倍半萜合酶基因 *SbTps2* 克隆及其响应茉莉酸甲酯的表达分析
..... 乌木提·巴合提别克, 李亚伟, 佟鑫宇, 朱丽颖, 邹 莉 (158)

林业工程

- 过热蒸汽处理对竹展平板的翘曲度及颜色的影响李召召, 刘礼童, 马一凡,
栾 玉, 刘 元, 费本华, 胡进波, 李 婷, 方长华 (168)

农林经济管理

- 中国林产工业嵌入全球价值链对贸易隐含碳排放的影响
..... 侯方淼, 裴润田, 刘 璨, 张雁筑 (177)

CONTENTS

Forest ecosystem multifunctionality and optimizing management pathway	XIANG Wenhua, LEI Xiangdong (1)
Advances in response mechanism of the light reaction of woody plants to heavy metal stress	ZHU Fan, LEI Jiaqi, HUANG Xinhao, YU Zhimin (9)
Effects of different mediums and container sizes on the growth performance of <i>Dalbergia odorifera</i> at seedling and early afforestation stages	HONG Zhou, LIU Xiaojin, ZHANG Ningnan, YANG Zengjiang, CUI Zhiyi, XU Daping (22)
Study on the early selection age of <i>Tectona grandis</i> clones	FU Qiang, HUANG Guihua, ZHOU Qiang, WANG Xianbang, ZHOU Zaizhi, ZHANG Shaoxiang, LIANG Kunnan (30)
Influences of early resin tapping on the growth and wood properties of <i>Pinus massoniana</i>	XU Huilan, TANG Shengsen, WEI Binglan, WEI Shuba, YANG Zhangqi (39)
Analysis of spatial distribution characteristics of ancient and famous trees in Xintian County	QIU Zuzhou, HU Xijun, QIAN Hui, WEI Baojing, LIAO Kunfu (46)
Temporal and spatial distribution dynamics of fine roots of <i>Camellia oleifera</i> seedlings with different rootstock combinations	CHENG Li, CHEN Yinxia, WANG Zhenli, LIU Juan, ZHANG Ling, ZHANG Wenyuan, YOU Mei, XIE Shuangling, ZHANG Yunyu, HU Dongnan (57)
Analysis of pine resin components and selection of <i>Pinus caribaea</i> clones with high characteristic components	XIE Junkang, FENG Yuanheng, WU Dongshan, YANG Zhangqi (65)
Comparison of the accuracy of the maximum canopy height and biomass inversion of the data of different GEDI algorithm groups	HAN Minghui, XING Yanqiu, LI Guoyuan, HUANG Jiapeng, CAI Longtao (72)
Effects of stand age and stand density on the soil nutrient and bacterial community of <i>Larix principis-rupprechtii</i> plantation	LI Xue, WANG Jing, ZHANG Jing, ZHANG Fei, ZHANG Zhidong (83)
Spatial heterogeneity of soil nutrients and environmental interpretation in <i>Picea schrenkiana</i> var. <i>tianschanica</i> forest	XI Li, LI Siyao, WANG Jie, MA Xiaolong, Mierzhati Kenijialimu, Aliye Maimaiti, XIA Xiaoying, WANG Weixia (93)
Classification and allometric growth of annual <i>Pinus yunnanensis</i> seedlings from different provenances	WANG Qibo, YAN Tingyu, WANG Yu, LI Yaqi, WANG Dan, CHEN Shi, CHEN Lin, TANG Junrong, CAI Nianhui, XU Yulan (102)
Effects of Chinese fir and arbuscular mycorrhizal symbiosis on desorption efficiency of different phosphorus forms	NING Chen, XIANG Xuelian, ZHANG Yumeng, WANG Xiaodan, ZHANG Caiyi, LIN Xianying (111)
Relationship between soil nutrient content, tree organ nutrient content and stand age in <i>Cunninghamia lanceolata</i> plantation	WANG Hailun, WEN Shizhi, HE Gongxiu, ZHAO Ming, WANG Jiachen, CHENG Qishu (119)
Leaf functional traits of typical karst forest plants under different niches	ZHOU Ting, CUI Yingchun, YE Yuyan, ZHAO Wenjun, HOU Yiju, WU Peng, DING Fangjun (129)
Response of soil C, N, and P ecological stoichiometry to specific forest types and altitude in cold-temperate forests	WANG Jingwen, GUO Yafen, CUI Xiaoyang (141)
Construction of the transformation vector of <i>Sedum alfredii</i> HMA3 and establishment of the genetic transformation system of <i>Koelreuteria paniculata</i>	ZHOU Tao, BAI Lei, HE Qihao, WANG Ping (148)
Cloning and expression analysis of <i>SbTps2</i> in <i>Sanguangporus baumii</i> in response to methyl jasmonate	Wumuti Bahetibieke, LI Yawei, TONG Xinyu, ZHU Liying, ZOU Li (158)
Effects of superheated steam treatment on the cupping and color of flattened bamboo boards	LI Zhaozhao, LIU Litong, MA Yifan, LUAN Yu, LIU Yuan, FEI Benhua, HU Jinbo, LI Ting, FANG Changhua (168)
Influences of China's forest product industry embedding in the global value chain on the embodied carbon emissions in trade	HOU Fangmiao, PEI Runtian, LIU Can, ZHANG Yanzhu (177)