中南林业科技大学学

Journal of Central South University of Forestry & Technology

第42卷

第10期

Volume 42 Number 10

- ◆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

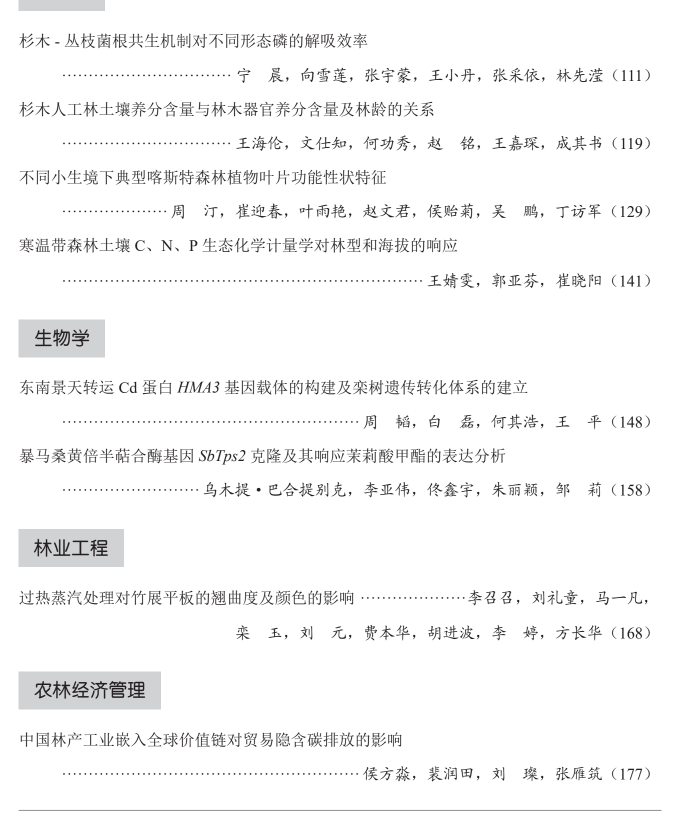
目 次

| 特 | 稿 |
|---|---|
| | |

| 森林生态 | 态系统 | 医多功能 | 性及约 | 圣营优 | 化追 | 注径 · | | | • • • • • • | • • • • • • | | | 项 : | 文化, | 雷相名 | F (1) |
|--------|---------------|---|---|-----------------|-----|-------------|-----|------------|---|-------------|----|-----|-----|-----|-----|-------|
| 林: | 学 | | | | | | | | | | | | | | | |
| 木本植物 | 物光反 | 应对重 | 全属 服 | 办迫响 | 回板 | L制的 | 研究 | 2进展 | Ž | | | | | | | |
| •• | | | • • • • • • • | | | • • • • • | | | 朱 | 凡, | 雷伯 | 生奇, | 黄疸 | 鑫浩, | 于志臣 | 长 (9) |
| 不同基质 | 质和容 | 器规格 | 各对降看 | 季黄檀 | 苗期 |]及造 | 林卓 | 期生 | E长的 |]影响 | J | | | | | |
| | ••••• | | • | • • • • • • • • | ·洪 | 舟, | 刘小 | `金, | 张宁 | '南, | 杨曾 | 奖, | 崔之 | 益, | 徐大平 | (22) |
| 柚木无怕 | 生系早 | 期选择 | 4年龄的 | 勺研究 | , | | | | | | | | | | | |
| | | • | 付 | 强, | 黄桂 | 上华, | 周 | 强, | 王先 | ,棒, | 周再 | 知, | 张绍 | 祥, | 梁坤南 | (30) |
| 早期采用 | 脂对马 | 尾松生 | E长和木 | 才性的 | 影响 | ij | ·徐慧 | 慧兰, | 唐生 | 森, | 韦兵 | ·览, | 韦树 | 捌, | 杨章旗 | (39) |
| 新田县市 | 古树名 | 木资源 | 原组成和 | 印空间 |]分布 | 持征 | 分析 | Î | | | | | | | | |
| | | | | | | • • • • • | ·邱游 | 美周, | 胡希 | 军, | 钱 | 惠, | 韦宝 | .婧, | 廖坤富 | (46) |
| 不同砧和 | 憓组合 | 油茶幼 | 力 树细木 | 艮时空 | 分布 | 可动态 | ÷ | ••••• | ••••• | ·程 | 离, | 陈银 | 震, | 王振 | 丽,刘 | 娟, |
| | | | | | 张 | 令, | 张文 | 元, | 游 | 美, | 谢双 | 岭, | 张运 | 煜, | 胡冬南 | (57) |
| 加勒比村 | 松松脂 | 组分分 | 析及高 | 高特征 | 组分 | 无性 | 系进 | 上择 | | | | | | | | |
| | • • • • • • • | • • • • • • • • | • • • • • • • | | | • • • • • • | | ••••• | ·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 | 鵬, | 蔡龙涛 | (72) |
| 林龄和林 | 林分密 | 逐对华 | ≅北落□ | 十松人 | 工材 | 土壤 | 养分 | 个和组 | 田菌群 | 摔落的 | 影响 | J | | | | |
| •• | ••••• | • • • • • • • • • • | • • • • • • • • | | | • • • • • • | ·李 | 雪, | 王 | 静, | 张 | 静, | 张 | 菲, | 张志东 | (83) |
| 天山云村 | 杉林土 | 壤养分 | 空间昇 | 异质性 | 及环 | 「境解 | 释・ | ••••• | • | ·席 | 丽, | 李思 | 瑶, | 夏晓 | 莹,王 | 杰, |
| | | | Ī | 马小龙 | 」,米 | 长尔扎 | 提• | 柯尼 | 上加里 | 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 ························· 注啟波,颜廷雨, 王 瑜, 李亚麒, 王 舟, 陈 诗, 陈 林, 唐军荣, 蔡年辉, 许玉兰 (102)

生态学



Journal of Central South University of Forestry & Technology

Vol. 42 No. 10 Oct. 2022

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 |
| |
| Effects of different mediums and container sizes on the growth performance of Dalbergia odorifera at seedling and early afforestation stages |
| |
| Study on the early selection age of Tectona grandis 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 Pinus massoniana |
| 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 Camellia oleifera 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 Pinus caribaea 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 |
| |
| Effects of stand age and stand density on the soil nutrient and bacterial community of Larix principis-rupprechtii plantation |
| LI Xue, WANG Jing, ZHANG Fei, ZHANG Zhidong (83) |
| Spatial heterogeneity of soil nutrients and environmental interpretation in Picea schrenkiana var. tianschanica forest |
| XI Li, LI Siyao, WANG Jie, MA Xiaolong, Mierzhati Kenijialimu, Aliye Maimaiti, XIA Xiaoying, WANG Weixia (93) |
| Classification and allometric growth of annual Pinus yunnanensis 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 |
| |
| Relationship between soil nutrient content, tree organ nutrient content and stand age in Cunninghamia lanceolata 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) |
| $Construction \ of \ the \ transformation \ vector \ of \ \textit{Sedum alfredii HMA3} \ and \ establishment \ of \ the \ genetic \ transformation \ system \ of \ \textit{Koelreuteria paniculata}$ |
| ZHOU Tao, BAI Lei, HE Qihao, WANG Ping (148) |
| Cloning and expression analysis of SbTps2 in Sanghuangporus baumii 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) |

English Editor: FAN Tingting