

浙江农林大学学报

JOURNAL OF
ZHEJIANG A&F UNIVERSITY



HANGZHOU ZHEJIANG CHINA

0 8>
9 772095 075201

浙江农林大学学报

Zhejiang Nonglin Daxue Xuebao

2020年8月20日

第37卷 第4期

目 次

- 针阔混交林中兴安落叶松比例对土壤化学性质和酶化学计量比的影响 王博, 周志勇, 张欢, 朱雍, 曹雨松, 赵洪涛 (611)
- 江苏滨海湿地不同演替阶段土壤微生物生物量碳质量分数特征及其影响因素 何冬梅, 江浩, 祝亚云, 鲁小珍, 王磊 (623)
- 灵武长枣果品质与土壤肥力、叶片养分的相关性 严亮亮, 岳坤, 宋丽华 (631)
- 河岸人工林缓冲带对径流水磷素的截留效果 查晶晶, 吴永波, 范安敏, 朱颖, 李文霞, 杨静 (639)
- 雷州半岛尾叶桉人工林夜间耗水特征及驱动因素 王志超, 许宇星, 竹万宽, 杜阿朋 (646)
- 3种常绿树挥发物成分对空气负离子及微生物的影响 赵亚红, 徐翠霞, 马玲, 王彬, 韦赛君, 吕嘉欣, 高岩, 张汝民 (654)
- 毛竹茎秆快速生长期类囊体膜蛋白复合物BN-PAGE分析 傅卢成, 卜柯丽, 王灵杰, 栗青丽, 高培军, 高岩, 张汝民 (664)
- 水肥耦合效应对栓皮栎苗木生长的影响 仇娇, 李迎超, 王利兵, 李东兴, 陈梦园, 何三军, 郑磊, 于海燕 (673)
- 水禾对镉胁迫的生理响应 谢德志, 魏子璐, 朱峻熠, 杜莹, 金水虎, 岳春雷 (683)
- 浙江松阳县生态公益林群落分类排序及优势种种间关联分析 叶森土, 金超, 吴初平, 杨堂亮, 江波, 袁位高, 黄玉洁, 焦洁洁, 孙杰杰 (693)
- 湖北省远安县野生楠木群落特征 胡胜科, 刘畅, 魏普杰, 李梦希, 胡蝶 (702)
- 天目山皆伐毛竹林自然更新群落类型与多样性分析 王铮屹, 戴其林, 柏歲, 陈涵, 库伟鹏, 赵明水, 余树全 (710)
- 河南省淅川县岩溶区不同恢复年限天然次生林植物群落特征 王磊, 崔明, 周梦玲, 赵晓东, 闫伟鹏, 武建宏, 刘玉国 (720)
- 临安钱王陵公园植物群落结构及生态效益分析 王颖, 蔡建国, 张哲琪, 刘艳伟, 王怡 (729)
- 浙江普陀山外来入侵植物组成及危害现状 朱峻熠, 胡军飞, 欧丹燕, 黄燕, 魏子璐, 吴昊正基, 金水虎 (737)
- 松材线虫病疫木卫生伐对马尾松纯林林分结构的影响 张华锋, 陈思宇, 刘刚, 王懿祥 (745)
- 基于BP神经网络的马尾松人工林胸径-树高模型预测 卵光宪, 谭伟, 柴宗政, 赵杨, 杨深钧 (752)
- 新型粉煤灰陶粒固定化有效微生物群落对模拟水产养殖废水净化效果 陈爽, 王良恺, 文涛, 毛欣宇, 许明, 邵孝侯 (761)
- 玉舍国家森林公园康养旅游可持续发展因素分析 张彩红, 薛伟, 辛颖 (769)
- 县域尺度下景观指数的粒度效应 崔杨林, 董斌, 位慧敏, 徐文瑞, 杨斐, 彭亮, 方磊, 王裕婷 (778)
- 中心组合设计响应面法优化毛竹竹筒车削去青工艺 胡守恒, 陈李璨, 邵迎涛, 张水珍, 王新洲, 李延军 (787)
- 文献综述**
- 热处理木材的材性预测与质量控制研究现状与发展 邢东, 胡建鹏, 姚利宏 (793)
- 杉木人工林土壤肥力质量的演变趋势及维持措施的研究进展 郭佳欢, 孙杰杰, 冯会丽, 曹鹏鹤, 俞元春 (801)
- 研究简报**
- 柳杉优良无性系组培快繁体系研究 王晨, 张俊红, 张苗, 许雯婷, 楼雄珍, 童再康 (810)
- 榧树半同胞子代幼苗生长性状的遗传参数估算 叶淑媛, 董雷鸣, 董昂, 喻卫武, 戴文圣, 曾燕如 (817)

Contents

Effect of <i>Larix gmelinii</i> proportion on soil chemical properties and enzymatic stoichiometry in mixed coniferous and broad-leaved forest.....	WANG Bo, ZHOU Zhiyong, ZHANG Huan, et al. (611)
Characteristics and influencing factors of soil microbial biomass carbon content at different succession stages of coastal wetlands in Jiangsu Province	HE Dongmei, JIANG Hao, ZHU Yayun, et al. (623)
Correlation between fruit quality and soil fertility and leaf nutrients of <i>Zizyphus jujuba</i> ‘Lingwuchangzao’	YAN Liangliang, YUE Kun, SONG Lihua (631)
Effects of riparian plantation buffer strips on phosphorus interception in runoff water	ZHA Jingjing, WU Yongbo, MAO Anmin, et al. (639)
Characteristics and driving factors of nocturnal water consumption of <i>Eucalyptus urophylla</i> plantations in Leizhou Peninsula	WANG Zhichao, XU Yuxing, ZHU Wankuan, et al. (646)
Effects of volatile components of three evergreen plants on air anion and microorganism	ZHAO Yahong, XU Cuixia, MA Ling, et al. (654)
BN-PAGE analysis of thylakoid membrane protein complex during rapid growth of <i>Phyllostachys edulis</i>	FU Lucheng, BU Keli, WANG Lingjie, et al. (664)
Coupling effects of soil water and fertilizer application on the growth of <i>Quercus variabilis</i> seedlings	JU Jiao, LI Yingchao, WANG Libing, et al. (673)
Physiological responses of <i>Hygroryza aristata</i> to cadmium stress	XIE Dezhi, WEI Zilu, ZHU Junyi, et al. (683)
Classification, ordination and correlation analysis of dominant species of ecological non-commercial forests in Songyang, Zhejiang	YE Suntu, JIN Chao, WU Chuping, et al. (693)
Community characteristics of the wild <i>Phoebe</i> and <i>Machilus</i> plants in Yuan'an County, Hubei Province	HU Shengke, LIU Chang, WEI Pujie, et al. (702)
Types and diversity of natural regeneration community after clear cutting of <i>Phyllostachys edulis</i> forests in Mount Tianmu, China	WANG Zhengyi, DAI Qilin, BAI Cheng, et al. (710)
Plant community characteristics of natural secondary forest with different restoration years in karst area of Xichuan County, Henan Province	WANG Lei, CUI Ming, ZHOU Mengling, et al. (720)
Plant community structure and ecological benefits of Qianwangling Park in Lin'an	WANG Ying, CAI Jianguo, ZHANG Zheqi, et al. (729)
Species components and hazards of alien invasive plants in Putuoshan Island, Zhejiang Province	ZHU Junyi, HU Junfei, OU Danyan, et al. (737)
Effects of sanitation cutting pine wilt diseased trees on the stand structure of pure <i>Pinus massoniana</i> plantation.....	ZHANG Huafeng, CHEN Siyu, LIU Gang, et al. (745)
Diameter-height model for <i>Pinus massoniana</i> plantations based on BP neural network	MAO Guangxian, TAN Wei, CHAI Zongzheng, et al. (752)
Purification effect of immobilized effective microorganism community of fly ash ceramicsite on aquaculture wastewater	CHEN Shuang, WANG Liangkai, WEN Tao, et al. (761)
On sustainable development of health and wellness tourism in Yushe National Forest Park based on SWOT-AHP model	ZHANG Caihong, XUE Wei, XIN Ying (769)
Granularity effect of landscape index at the county scale	CUI Yanglin, DONG Bin, WEI Huimin, et al. (778)
Optimization of turning technology for removing out-layer of bamboo culm with Box-Behnken Design-response surface methodology	HU Shouheng, CHEN Lican, SHAO Yingtao, et al. (787)
Reviews	
Research review of material prediction and quality control of heat-treated wood	XING Dong, HU Jianpeng, YAO Lihong (793)
Research progress on evolution trends and maintenance measures of soil fertility quality in <i>Cunninghamia lanceolata</i> plantations	GUO Jiahuan, SUN Jiefei, FENG Huili, et al. (801)
Scientific notes	
Study on rapid propagation system of superior clones in <i>Cryptomeria fortunei</i>	WANG Chen, ZHANG Junhong, ZHANG Miao, et al. (810)
Estimation of genetic parameters for juvenile growth of half-sib seedlings of <i>Torreya grandis</i>	YE Shuyuan, DONG Leiming, DONG Ang, et al. (817)