

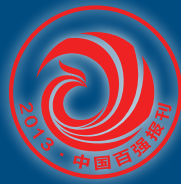
林
业
科
学

第五十四卷

第十二期

二〇一八年十二月

《林业科学》编辑部



ISSN 1001-7488
CN11-1908/S
CODEN LYKSAL

林 业 科 学

SCIENTIA SILVAE SINICAE

2018.12
第54卷 Vol. 54

中国林学会主办

《林业科学》编辑部出版

林业科学 第 54 卷 第 12 期(卷终)

(2018 年 12 月)

目 次

- 亚热带常绿落叶阔叶混交林优势种川陕鹅耳枥和多脉青冈的空间格局 … 姚良锦,姚 兰,易咏梅,等(1)
- 林分密度及混交度对长白山天然风景林树木形态的影响 …………… 吴 鞠,陈 瑜,刘海轩,等(12)
- 不同种源刨花楠林下幼苗叶片碳氮磷化学计量特征 …………… 余 华,钟全林,程栋梁,等(22)
- 不同光照时间对欧美杨幼苗生长和光合特性的影响 …………… 刘成功,王明援,刘 宁,等(33)
- 平欧杂种榛坚果种仁发育期品质形成规律 …………… 蒋江照,刘子煜,梁丽松,等(42)
- ‘壶瓶枣’果实表面特征变化及其与吸水和裂果的关系 …………… 宋宇琴,李 洁,付丽娇,等(52)
- 毛竹叶黄酮碳苷 C-糖基化途径及 C-糖基转移酶的分析…………… 王源杰,郭雪峰,赵 蕾,等(60)
- 光皮桦 MYB 基因的克隆及表达和调控分析 …………… 倪 飞,励文豪,林二培,等(70)
- 马尾松产脂性状与生长性状的无性系变异及相关性 …………… 尹焕焕,刘青华,周志春,等(82)
- 马尾松人工林干扰对土壤微生物群落结构的短期影响 …………… 高尚坤,肖文发,曾立雄,等(92)
- CO₂ 浓度升高对舞毒蛾生长发育和体内解毒酶及保护酶活性的影响 …… 苑 冉,李欣悦,吴韶平,等(102)
- 阿维菌素与杀铃脲对舞毒蛾幼虫的联合作用机制 …………… 曾健勇,张方明,吴 玥,等(110)
- 基于林分潜在生长量的立地质量评价方法与应用 …………… 雷相东,符利勇,李海奎,等(116)
- 机载激光雷达人工林单木分割方法比较和精度分析 …………… 李平昊,申 鑫,代劲松,等(127)
- 基于灰狼算法 SVM 的 NIR 杉木密度预测 …………… 谭 念,王学顺,黄安民,等(137)
- 粒度粒形分布特点对板材锯切和油漆砂光粉尘流动性的影响 …………… 邢 成,丁 涛,周捍东,等(142)
- 基于 ADAMS 和 ABAQUS 热磨机研磨木片断裂过程数值模拟 …………… 张绍群,颜家雄,曹 雷,等(149)
- 研究简报**
- 砂壤土下滴灌毛白杨幼林土壤水分运移规律与模拟 …………… 李豆豆,席本野,唐连峰,等(157)

2018 年总目次

征稿简则

(本期值班编辑 徐 红 统编统校 张君颖)

SCIENTIA SILVAE SINICAE Vol. 54, No. 12

CONTENTS

- Spatial patterns of dominant species *Carpinus fargesiana* and *Cyclobalanopsis multinervis* in a subtropical evergreen and deciduous broad-leaved mixed forest Yao Liangjin, Yao Lan, Yi Yongmei, *et al.* (1)
- Effects of stand density and mingling intensity on tree morphology in natural scenic forest in Changbai Mountain Wu Ju, Chen Yu, Liu Haixuan, *et al.* (12)
- Leaf C, N, P stoichiometry of *Machilus pauhoi* understory seedlings of different provenances Yu Hua, Zhong Quanlin, Cheng Dongliang, *et al.* (22)
- Effects of different irradiation duration on growth and photosynthetic characteristics of *Populus × euramericana* seedlings Liu Chenggong, Wang Mingyuan, Liu Ning, *et al.* (33)
- Quality formation characteristics of Ping'ou hybrid hazelnut (*Corylus heterophylla × C. avellana*) kernels during developmental period Jiang Jiangzhao, Liu Ziyu, Liang Lisong, *et al.* (42)
- Change of fruit surface characteristics and its relationship with water absorption and fruit cracking in *Ziziphus jujuba* 'Huping' Song Yuqin, Li Jie, Fu Lijiao, *et al.* (52)
- Characterization of the C-glycosylation pathway and C-glucosyltransferase of C-glycosyl flavonoids from *Phyllostachys edulis* leaves Wang Yuanjie, Guo Xuefeng, Zhao Lei, *et al.* (60)
- Cloning, expression and regulation of MYB genes in *Betula luminifera* Ni Fei, Li Wenhao, Lin Erpei, *et al.* (70)
- Genetic variation among clones of Masson pine (*Pinus massoniana*) for growth, oleoresin traits and their correlations Yin Huanhuan, Liu Qinghua, Zhou Zhichun, *et al.* (82)
- Short term effects of *Pinus massoniana* plantation disturbance on soil microbial community structure Gao Shangkun, Xiao Wenfa, Zeng Lixiong, *et al.* (92)
- Effects of elevated CO₂ concentration on growth and development of *Lymantria dispar* (Lepidoptera: Lymantridae), as well as on activities of detoxifying enzymes and protective enzymes in the body Yuan Ran, Li Xinyue, Wu Shaoping, *et al.* (102)
- Synergy mechanism of abamectin and triflumuron on *Lymantria dispar* larvae Zeng Jianyong, Zhang Fangming, Wu Yue, *et al.* (110)
- Methodology and applications of site quality assessment based on potential mean annual increment Lei Xiangdong, Fu Liyong, Li Haikui, *et al.* (116)
- Comparisons and accuracy assessments of LiDAR-based tree segmentation approaches in planted forests Li Pinghao, Shen Xin, Dai Jinsong, *et al.* (127)
- Wood density prediction of *Cunninghamia lanceolata* based on Gray Wolf algorithm SVM and NIR Tan Nian, Wang Xueshun, Huang Anmin, *et al.* (137)
- Influence of size and shape distribution on the flowability of particles emitted during panel cutting and paint sanding Xing Cheng, Ding Tao, Zhou Handong, *et al.* (142)
- Crack propagation simulation of hot mill grinding with wood based on ADAMS and ABAQUS Zhang Shaoqun, Yan Jiaxiong, Cao Lei, *et al.* (149)
- Scientific notes**
- Patterns of soil water movement in drip-irrigated young *Populus tomentosa* plantations on sandy loam soil and their simulation Li Doudou, Xi Benye, Tang Lianfeng, *et al.* (157)

General contents