



林
业
科
学

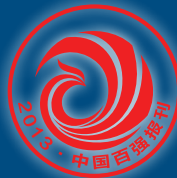
第五十八卷

第六期

二〇二二年六月

《林业科学》编辑部

LINYE KEXUE LINYE KEXUE LINYE KEXUE



ISSN 1001-7488
CN11-1908/S
CODEN LYKSAL

林业科学

SCIENTIA SILVAE SINICAE 2022.6

第58卷 Vol. 58

中国林学会主办

《林业科学》编辑部出版

林业科学 第 58 卷 第 6 期

(2022 年 6 月)

目 次

- 晋西黄土区油松和刺槐 2 种人工林内乔灌优势种的土壤水分利用及水分生态位特征
..... 杨 菲, 林毅雁, 陈立欣, 等(1)
- 青海高寒区 4 种人工林细根生物量及其养分储量变化特征 张 雪, 王冬梅, 温文杰, 等(13)
- 连续 2 年氮添加对中金杨幼苗叶光合特性与碳氮分配的影响 尚佳州, 高钿惠, 王卫锋, 等(23)
- 毛竹笋采后呼吸途径变化及高氧处理效应 马瑞乡, 黄满昌, 张佳佳, 等(33)
- 濒危植物血皮槭花部特征和交配系统 孙佳伟, 郑勇于, 于雪丹, 等(47)
- 84K 杨 *PagMSBP1/2a* 基因对木质素合成的影响 胥雅静, 王佳伟, 赵岩秋, 等(56)
- 东亚孑遗植物柳杉属的遗传分化及其种群进化历史 李鑫玉, 王敏求, 袁美灵, 等(66)
- 松天牛小首螨的研究 I. 生物学特性 李俊楠, 朱禹臻, 陈润恺, 等(79)
- 美国白蛾对摩西球囊霉定殖银杏的适应和生理响应 谭明涛, 姜 磊, 武 帅, 等(88)
- 基于气候和寄主因素的栗山天牛中国成灾和扩散风险评估 张宇凡, 党英侨, 王小艺(95)
- 兴安落叶松林火烧迹地地表枯落物燃烧性变化 王立轩, 杨 光, 高佳琪, 等(110)
- 自攻螺钉钉入角度对钢板-正交胶合木节点剪切性能的影响 周 斌, 王昕萌, 张柳柳, 等(122)
- 竹片粗铣连续化定向进料系统设计与试验 蒋鹏飞, 张 彬, 周建波, 等(128)
- 要素投入与生产效率对林业经济增长的非线性影响——基于劳动报酬变迁视角
..... 刘艳迪, 张 滨, 吕洁华(141)

研究简报

- 菌根真菌调控灌木铁线莲根际土壤生态化学计量特征对氮沉降的应激响应
..... 郝龙飞, 刘婷岩, 何永琴(151)
- 不同建群蜂数对肿腿蜂子代性比的影响 唐艳龙, 王丽娜, 王艳芹(161)

(本期值班编辑 石红青)

SCIENTIA SILVAE SINICAE Vol. 58, No. 6

CONTENTS

Soil water use and niche characteristics of dominant tree species in arbor layer and shrub layer in two plantations of <i>Pinus tabulaeformis</i> and <i>Robinia pseudoacacia</i> in Loess region of Western Shanxi Province	Yang Fei, Lin Yiyan, Chen Lixin, et al. (1)
Seasonal patterns in fine root biomass and nutrient storage of four plantations in the alpine region of Qinghai Province	Zhang Xue, Wang Dongmei, Wen Wenjie, et al. (13)
Effect of nitrogen addition for two consecutive years on photosynthetic characteristics, carbon and nitrogen distribution of <i>Populus × euramericana</i> ‘Zhongjin7’ seedlings	Shang Jiazhou, Gao Tianhui, Wang Weifeng, et al. (23)
Variation in respiration pathways of post-harvested treatment shoots of moso bamboo and the effect of hyperoxia treatment	Ma Ruixiang, Huang Manchang, Zhang Jiajia, et al. (33)
Floral traits and mating system of endangered species <i>Acer griseum</i>	Sun Jiawei, Zheng Yongqi, Yu Xuedan, et al. (47)
Effect of <i>PagMSBP1/2a</i> gene of 84K poplar on lignin biosynthesis	Xu Yajing, Wang Jiawei, Zhao Yanqiu, et al. (56)
Genetic differentiation and demographic history of <i>Cryptomeria</i> , a relict plant, in East Asia	Li Xinyu, Wang Minqiu, Yuan Meiling, et al. (66)
Research on <i>Paracarophenax alternatus</i> I . biological characteristics	Li Junnan, Zhu Yuzhen, Chen Runkai, et al. (79)
Adaptation and physiological response of <i>Hyphantria cunea</i> (Lepidoptera: Arctiidae) to <i>Populus alba</i> × <i>P. berolinensis</i> colonized by <i>Glomus mosseae</i>	Tan Mingtao, Jiang Dun, Wu Shuai, et al. (88)
Risk analysis of dispersal and outbreak of <i>Massicus raddei</i> (Coleoptera: Cerambycidae) in China based on climate and host distribution	Zhang Yufan, Dang Yingqiao, Wang Xiaoyi(95)
Changes in the flammability of post-fire aboveground litter of <i>Larix gmelinii</i>	Wang Lixuan, Yang Guang, Gao Jiaqi, et al. (110)
Effects of the penetration angle of self-tapping screw on shear performance of steel plate cross-laminated timber joints	Zhou Bin, Wang Xinmeng, Zhang Liuli, et al. (122)
Design and experiment of continuous directional feeding system for bamboo slice milling	Jiang Pengfei, Zhang Bin, Zhou Jianbo, et al. (128)
Non-linear impact of factor input and production efficiency on forestry economic growth ——based on the perspective of labor remuneration changing	Liu Yandi, Zhang Bin, Lü Jiehua(141)
Scientific notes	
Responses of rhizosphere soil stoichiometry of <i>Clematis fruticosa</i> inoculated with arbuscular mycorrhizal Fungi to nitrogen deposition	Hao Longfei, Liu Tingyan, He Yongqin, et al. (151)
effects of different foundress densities on sex ratio of the offspring of bethylid wasps	Tang Yanlong, Wang Lina, Wang Yanqin, et al. (161)