

林业科学 第 53 卷 第 7 期

(2017 年 7 月)

目 次

刚毛柽柳 <i>ThP5CR</i> 基因的克隆及抗逆功能分析	唐绯绯, 赵玉琳, 王培龙, 等 (1)
模拟氮沉降对毛竹非结构碳的影响	杜 莹, 鲍永新, 裴子炎, 等 (10)
Stomatal and non-stomatal limitation to photosynthesis in <i>Pinus tabulaeformis</i> seedling under different soil water conditions: experimental and simulation results	Guo Wenxia, Zhao Zhijiang, Zheng Jiao, et al. (18)
遮荫和环剥对刺槐、侧柏苗木碳素分配和水力学特性的影响	代永欣, 王 林, 万贤崇 (37)
盐胁迫下转复合多基因欧美杨 107 杨幼苗生长及生理响应	陈盼飞, 左力辉, 王桂英, 等 (45)
氯化钙、ABA 和蔗糖预处理对解除休眠水曲柳种子低温脱水萌发的影响	张 鹏, 赵彤彤, 李明月, 等 (54)
低温胁迫下短枝木麻黄耐寒相关基因的差异表达分析	李 楠, 郑勇奇, 丁红梅, 等 (62)
基于地统计学和多源遥感数据的森林碳密度估算	严恩萍, 赵运林, 林 辉, 等 (72)
西南桦人工林树皮厚度模型模拟	唐 诚, 王春胜, 庞圣江, 等 (85)
森林面积多阶遥感监测方法	张煜星, 王雪军, 黄国胜, 等 (94)
越南黄檀锈菌与锈菌瘿蚊关系	王 嫣, 周国英, 苏圣淞, 等 (105)
绿色荧光蛋白标记枯草芽孢杆菌 Y13 ^{UV} 在油茶体内的定殖	金 勤, 朱丹雪, 周国英, 等 (111)
森林碳汇抵消政策实施影响因素的实证研究	白江迪, 沈月琴, 龙 飞, 等 (118)
综合评述	
无人机激光雷达与摄影测量林业应用研究进展	刘清旺, 李世明, 李增元, 等 (134)
研究简报	
神农架次生林原生树种与引入树种树干附生地衣多样性差异	杨 林, 邓晶晶, 郭 华, 等 (149)
气候变化对中国森林火险的影响	田晓瑞, 舒立福, 赵凤君, 等 (159)
基于红外相机监测分析的红腹角雉日活动节律	李 佳, 刘 芳, 李迪强, 等 (170)

(本期值班编辑 石红青 统编统校 张君颖)

SCIENTIA SILVAE SINICAE Vol. 53, No. 7

CONTENTS

Cloning and stress tolerance analysis of <i>ThP5CR</i> from <i>Tamarix hispida</i>	Tang Feifei, Zhao Yulin, Wang Peilong, et al. (1)
Effects of simulated nitrogen deposition on non-structural carbohydrates of moso bamboo	Du Ying, Bao Yongxin, Qiu Ziyan, et al. (10)
Stomatal and non-stomatal limitation to photosynthesis in <i>Pinus tabulaeformis</i> seedling under different soil water conditions: experimental and simulation results	Guo Wenxia, Zhao Zhijiang, Zheng Jiao, et al. (18)
Effects of shading and girdling on carbon allocation and hydraulic architecture of <i>Robinia pseudoacacia</i> and <i>Platycladus orientalis</i> seedlings	Dai Yongxin, Wang Lin, Wan Xianchong (37)
Growth and physiological responses of transgenic <i>Populus × euramericana</i> cv. '74/76' with multiple genes under salt stress	Chen Panfei, Zuo Lihui, Wang Guiying, et al. (45)
Effects of CaCl_2 , ABA or sucrose pretreatment on germination of dormancy released seeds of <i>Fraxinus mandshurica</i> dehydrated at low temperature	Zhang Peng, Zhao Tongtong, Li Mingyue, et al. (54)
Analysis on differential expression of cold resistance related genes of <i>Casuarina equisetifolia</i> under low temperature stress	Li Nan, Zheng Yongqi, Ding Hongmei, et al. (62)
Estimation of forest carbon density based on geostatistics and multi-resource remote sensing data	Yan Enping, Zhao Yunlin, Lin Hui, et al. (72)
Simulating bark thickness for <i>Betula alnoides</i> plantations	Tang Cheng, Wang Chunsheng, Pang Shengjiang, et al. (85)
Forest area remote sensing monitoring using the multi-level sampling interpretation approach	Zhang Yuxing, Wang Xuejun, Huang Guosheng, et al. (94)
Relationship between the rust on <i>Dalbergia tonkinensis</i> and its mycophagous insect <i>Mycodiplosis</i> sp. (Diptera: Cecidomyiidae)	Wang Jiao, Zhou Guoying, Su Shengsong, et al. (105)
Colonization of GFP-tagged <i>Bacillus subtilis</i> Y13 ^{UV} in <i>Camellia oleifera</i>	Jin Qin, Zhu Danxue, Zhou Guoying, et al. (111)
Empirical research on the influential factors of forest carbon sink offset policy	Bai Jiangdi, Shen Yueqin, Long Fei, et al. (118)
Review	
Review on the applications of UAV-based LiDAR and photogrammetry in forestry	Liu Qingwang, Li Shiming, Li Zengyuan, et al. (134)
Scientific notes	
Divergence of epiphytic lichen diversity of native and introduced tree species in the secondary forests of Shennongjia Mountain	Yang Lin, Deng Jingjing, Guo Hua, et al. (149)
Impacts of climate change on forest fire danger in China	Tian Xiaorui, Shu Lifu, Zhao Fengjun, et al. (159)
Daily activity rhythm of Temminick's Tragopan (<i>Tragopan temminckii</i>) based on infrared camera monitoring	Li Jia, Liu Fang, Li Diqiang, et al. (170)