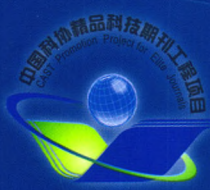
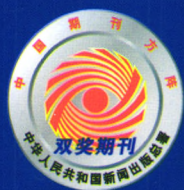


ISSN 1001-7488
CN11-1908/S



SCIENTIA SILVAE
SINICAE

林业科学

2013. 11
第49卷 Vol. 49

中国林学会主办 《林业科学》编辑部出版

林业科学 第49卷 第11期

(2013年11月)

目次

- 锐齿栎林及其皆伐迹地休眠季土壤呼吸特征 夏国威,康晋,周威,等(1)
- 高寒沙地植被恢复区乌柳人工防护林对土壤的影响 于洋,贾志清,朱雅娟,等(9)
- 黄龙山林区油松人工林林窗对幼苗根系生长及土壤理化性质的影响 韩文娟,何景峰,张文辉,等(16)
- 先锋植物丰富度对公路边坡植物群落生长发育及护坡效益的影响 潘声旺,何茂萍,杨丽娟,等(24)
- Analysis of autumnal leaf colorization of *Sapium sebiferum* by using physiological and digital imaging methods
..... Huang Libin, Chen Qingsheng, Zhang Min, *et al.* (32)
- 控制光照条件下华北山地4个混交树种幼苗幼树的形态响应和可塑性 ... 冯晓燕,刘宁,郭晋平,等(42)
- 垂柳和旱柳对镉的积累及生长光合响应比较分析 贾中民,王力,魏虹,等(51)
- 欧美杨107杨 β -1,3-葡聚糖酶(BG_2)基因遗传转化及对溃疡病的抗性分析
..... 牛庆霖,王迎,罗磊,等(60)
- 毛白杨S-腺苷高半胱氨酸水解酶基因*PtSAHHA*的克隆、表达及SNP关联分析
..... 巩琛锐,王璐,杜庆章,等(67)
- 泡桐的microRNAs及其功能预测 牛苏燕,范国强,赵振利,等(77)
- 林带冬季相疏透度与透风系数的换算 任昱,王志刚,杨东慧(83)
- 落叶松八齿小蠹对聚集信息素和寄主挥发性萜烯成分的电生理响应 陈大风,李叶静,孔祥波,等(89)
- 枣实蝇特异引物PCR鉴定技术 程晓甜,阿地力·沙塔尔,张伟,等(98)
- ISSR analysis of genetic diversity of two Brown-eared Pheasant(*Crossoptilon manchuricum*) populations
..... Wu Yuzhen, Feng Ruizhi(103)
- 舞毒蛾在上海市的适生性分析 朱宇,李成德,豆晓洁,等(109)
- 基于横切面微观构造图像的木材识别方法 刘子豪,祁亨年,张广群,等(116)
- 纤维素基质固载酶材料制备及固定化漆酶性能 郭明,燕冰宇,王春鹏,等(122)
- 中国栓皮栎资源生产燃料乙醇的潜力及其空间分布 李迎超,于海燕,付甜,等(129)
- 麻竹竹叶的化学成分 王淑英,岳永德,汤锋,等(135)
- 木制门套线横截面曲线的数学模型与仿真 齐英杰,马晓君,胡万明(141)
- 综合评述**
- 火对森林土壤微生物群落的干扰作用及其机制研究进展 陶玉柱,邸雪颖(146)
- 天然植物纤维/结晶聚合物复合材料的结晶动力学研究现状与趋势 刘一楠,郭文静(158)
- 研究简报**
- 油茶果糖-1,6-二磷酸醛缩酶基因(*CoFBA4*)的分子特征与表达分析
..... 曾艳玲,谭晓风,蒋瑶,等(164)
- 极端干旱区自然环境下胡杨幼株对土壤渐进式干旱的生理响应 杨玉海,李卫红,陈亚宁,等(171)
- 地形条件对毛竹林分结构和植被碳储量的影响 范叶青,周国模,施拥军,等(177)
- 疏林间伐作用的森林景观多尺度分类 赵春燕,李际平,马文俊,等(183)
- PAGE 沉淀法分析天女木兰种子的低丰度蛋白 陆秀君,张晓林,刘广林,等(189)
- 植物新品种与良种**
- 杜仲药用良种‘华仲1号’ 杜红岩,杜兰英,乌云塔娜,等(195)
- 沙棘良种‘白丘杂’ 段爱国,张建国,何彩云,等(196)

(本期值班编辑 徐红 统编统校 张君颖)

SCIENTIA SILVAE SINICAE Vol. 49, No. 11

CONTENTS

- Characteristics of soil respiration in *Quercus aliena* var. *acuteserrata* forest and its clear-cutting site in dormant period Xia Guowei, Kang Jin, Zhou Wei, *et al.* (1)
- Effects of *Salix cheilophila* plantation on the improving of soil properties in vegetation restoration area of high-cold sandy land Yu Yang, Jia Zhiqing, Zhu Yajuan, *et al.* (9)
- Effects of gap size on root growth of seedlings and soil physical and chemical properties in *Pinus tabulaeformis* plantation in the Huanglong forest Han Wenjuan, He Jingfeng, Zhang Wenhui, *et al.* (16)
- Effects of pioneer plants richness on the vegetation growth and community succession and the soil and water conservation for highway side slope Pan Shengwang, He Maoping, Yang Lijuan, *et al.* (24)
- Analysis of autumnal leaf colorization of *Sapium sebiferum* by using physiological and digital imaging methods Huang Libin, Chen Qingsheng, Zhang Min, *et al.* (32)
- Morphological responses and morphological plasticity indices of seedlings and saplings of four woody species in montane forest of northern China to experimental light regimes Feng Xiaoyan, Liu Ning, Guo Jinping, *et al.* (42)
- Comparative analysis of *Salix babylonica* and *Salix matsudana* for their cadmium accumulation, growth and photosynthesis in response to cadmium contamination Jia Zhongmin, Wang Li, Wei Hong, *et al.* (51)
- Transformation of *BC₂* gene into *Populus × euramericana* cv. ‘Neva’ and resistance of the transgenic poplar to canker disease Niu Qinglin, Wang Ying, Luo Lei, *et al.* (60)
- Isolation, expression, and association genetics of the S-adenosyl-L-homocysteine hydrolase gene A (*PtSAHHA*) in *Populus tomentosa* Gong Chenrui, Wang Lu, Du Qingzhang, *et al.* (67)
- MicroRNAs of *Paulownia* plants and their functional prediction Niu Suyan, Fan Guoqiang, Zhao Zhenli, *et al.* (77)
- Conversion of porosity and permeability of shelter belts with winter facies Ren Yu, Wang Zhigang, Yang Donghui (83)
- Olfactory reception of conspecific aggregation pheromone and host volatile terpenes by Asian larch bark beetle, *Ips subelongatus* Chen Dafeng, Li Yejing, Kong Xiangbo, *et al.* (89)
- Species-specific PCR primers for identification of *Carpomyia vesuviana* Cheng Xiaotian, Adili Shataer, Zhang Wei, *et al.* (98)
- ISSR analysis of genetic diversity of two Brown-eared Pheasant (*Crossoptilon mantchuricum*) populations Wu Yuzhen, Feng Ruizhi (103)
- Adaptability analysis of Gypsy moth in Shanghai Zhu Yu, Li Chengde, Dou Xiaojie, *et al.* (109)
- Wood identification method based on microstructure images in cross-section Liu Zihao, Qi Hengnian, Zhang Guangqun, *et al.* (116)
- Preparation of cellulose-based immobilized enzyme matrix and the exploration of immobilized laccase performance Guo Ming, Yan Bingyu, Wang Chunpeng, *et al.* (122)
- Spatial distribution and bio-ethanol potential of *Quercus variabilis* in China Li Yingchao, Yu Haiyan, Fu Tian, *et al.* (129)
- Chemical constituents from the leaves of *Dendrocalamus latiflorus* Wang Shuying, Yue Yongde, Tang Feng, *et al.* (135)
- Mathematical model and simulation of cross section curve for wooden door casing Qi Yingjie, Ma Xiaojun, Hu Wanming (141)
- Review**
- Fire interference on forest soil microbial communities and the mechanism: a review ... Tao Yuzhu, Di Xueying (146)
- Research status and trend on crystallization kinetics of natural plant fiber/crystalline polymer composites Liu Yanan, Guo Wenjing (158)
- Scientific notes**
- Molecular characterization and expression analysis of fructose-1,6-diphosphate aldolase gene (*CoFBA4*) from *Camellia oleifera* Zeng Yanling, Tan Xiaofeng, Jiang Yao, *et al.* (164)
- Physiological response of *Populus euphratica* seedlings to progressive soil drought under natural environment in an extreme arid area Yang Yuhai, Li Weihong, Chen Yaning, *et al.* (171)
- Effects of terrain on stand structure and vegetation carbon storage of *Phyllostachys edulis* forest Fan Yeqing, Zhou Guomo, Shi Yongjun, *et al.* (177)
- Multi-scale forest landscape classification considering coupling effect Zhao Chunyan, Li Jiping, Ma Wenjun, *et al.* (183)
- Polyethylene glycol fractionation analysis of low-abundant proteins in *Magnolia sieboldii* seeds Lu Xiujun, Zhang Xiaolin, Liu Guanglin, *et al.* (189)
- New elite varieties of plants**
- An elite variety for medicinal use; *Eucommia ulmoides* ‘Huazhong 1’ Du Hongyan, Du Lanying, Wuyun Tana, *et al.* (195)
- A new *Hippophae rhamnoides* hybrid ‘Baiqiuza’ Duan Aiguo, Zhang Jianguo, He Caiyun, *et al.* (196)