



ISSN 1001-7488
CN11-1908/S

SCIENTIA SILVAE SINICAE

林业科学

2012.7
第48卷 Vol. 48

中国林学会主办 《林业科学》编辑部出版

林业科学 第48卷 第7期

(2012年7月)

目 次

- 宁夏六盘山华北落叶松人工林雪害的影响因子 郝佳,熊伟,王彦辉,等(1)
杉木人工林土壤酶活性对氮沉降的响应 樊后保,刘文飞,徐雷,等(8)
荔波喀斯特森林4种木本植物水分来源的稳定同位素分析 容丽,王世杰,俞国松,等(14)
不同生境下栓皮栎伐桩萌芽的生长特征及在种群更新中的作用 薛瑶芹,张文辉,马莉薇,等(23)
转AmGS基因红叶石楠的分子检测及抗寒性分析 孙海伟,刘静,宋健,等(30)
杉木花粉和花粉管中的微管分布 甘国峰,陆叶,徐进,等(39)
干旱区木本植物盐分积累与其耐旱性的关系 柏新富,朱建军,王仲礼,等(45)
NaHCO₃胁迫下新西伯利亚银白杨幼苗生长和光合能力变化 杨玲,沈海龙,崔晓涛(50)
低温对2种玉兰花色及相关酶活性的影响 张超,高金锋,李彦慧,等(56)
1年生泡桐不同部位顶芽内源激素的动态变化 王艳梅,刘震,牛晓锋(61)
基于非线性混合模型的杉木优势木平均高 符利勇,张会儒,唐守正(66)
共轭二烯性信息素在2种载体上的释放速率和异构化效果 刘奎伟,孔祥波,张真,等(72)
红松的化学防御及冷杉梢斑螟和赤松梢斑螟的生存策略 王琪,严善春,徐波(79)
3种生物农药对悬铃木方翅网蝽的室内毒力测定及解毒酶活性的影响 郝德君,陆佳伟,殷丽(86)
过量表达LAR3和BbchitI提高毛白杨对叶枯病的抗性 黄艳,刘虹,袁丽,等(92)
大兴安岭雷击火发生条件分析 田晓瑞,舒立福,赵凤君,等(98)
青海更尕海水鸟群落组成及其迁徙动态 张国钢,刘冬平,侯韵秋,等(104)
竹材横向断裂的物理模型与能量吸收机制:基本组织开裂与界面脱粘 邵卓平,吴贻军,王福利(108)
慈竹竹原纤维与黄麻纤维红外及二维相关光谱分析 孙柏玲,刘君良(114)
木粉/壳聚糖接枝丙烯酸-丙烯酰胺吸附树脂对Pb²⁺的吸附 谢建军,韩心强,张绘营,等(120)
一种新型竹纤维生物膜载体的制备与性能 褚淑伟,肖继波,张立钦,等(128)
- 综合评述**
- 当代森林病理学的特征 吕全,张星耀,梁军,等(134)
纤维素纳米纤丝研究进展 卿彦,蔡智勇,吴义强,等(145)
- 问题讨论**
- 桉树无性系顶梢伸长节律及其在良种选择中的潜在作用 魏润鹏(153)
集体林权制度改革对农户采伐行为的影响 张英,宋维明(161)
- 研究简报**
- 长白落叶松人工林带状间伐方式对土壤有机碳等含量的影响 殷鸣放,周立君,殷伟达(170)
旅游开发下普陀山植物群落类型及其排序 李军玲,张金屯,邹春辉,等(174)
几种梓属植物花粉形态及分类学意义 贾继文,麻文俊,王军辉,等(182)
释放花绒寄甲成虫和卵防治栗山天牛 唐艳龙,杨忠岐,王小艺,等(186)
- 植物新品种与良种**
- 木豆新品种‘CAF10’ 万友名,李正红,马宏,等(192)
- 本刊副主编洪菊生同志逝世** (7)

(本期值班编辑 石红青 统编统校 张君颖)

SCIENTIA SILVÆ SINICAE Vol. 48, No. 7

CONTENTS

Factors affecting the snow caused damage of <i>Larix principis-rupprechtii</i> plantation in Liupan Mountains of Ningxia, Northwest China	Hao Jia, Xiong Wei, Wang Yanhui, et al. (1)
Impacts of nitrogen deposition on soil enzyme activities in a Chinese Fir plantation	Fan Houbao, Liu Wenfei, Xu Lei, et al. (8)
Stable isotope analysis of water sources of four woody species in the Libo Karst forest	Rong Li, Wang Shijie, Yu Guosong, et al. (14)
Features of <i>Quercus variabilis</i> stump sprouting and its contribution to population regeneration in different habitats	Xue Yaoqin, Zhang Wenhui, Ma Liwei, et al. (23)
Molecular identification and cold-resistance analysis of the AmGS transgenic <i>Photinia × fraseri</i> ‘Red Robin’ plants	Sun Haiwei, Liu Jing, Song Jian, et al. (30)
Microtubule organization in pollen and pollen tube of <i>Cunninghamia lanceolata</i>	Gan Guofeng, Lu Ye, Xu Jin, et al. (39)
Relationship between the salt accumulation and the drought resistance in several woody plants in arid zone	Bai Xinfu, Zhu Jianjun, Wang Zhongli, et al. (45)
Effects of NaHCO ₃ stress on photosynthetic capabilities and seedling growth in <i>Populus bachofenii</i> × <i>P. pyramidalis</i> ‘ROZ’	Yang Ling, Shen Hailong, Cui Xiaotao (50)
Effect of low temperature on flower color and relevant enzymes activity of two <i>Magnolia</i> species	Zhang Chao, Gao Jinfeng, Li Yanhui, et al. (56)
Dynamic changes of endogenous hormones in terminal buds from different crown position of one-year-old <i>Paulownia</i>	Wang Yanmei, Liu Zhen, Niu Xiaofeng (61)
Dominant height for Chinese Fir plantation using nonlinear mixed effects model based on linearization algorithm	Fu Liyong, Zhang Huiru, Tang Shouzheng (66)
Release rates and isomerization effects of conjugated dienes sex pheromone from two types of dispensers	Liu Kuiwei, Kong Xiangbo, Zhang Zhen, et al. (72)
Two <i>Dioryctria</i> species with different survival strategies to adapt to chemical defense of host plant <i>Pinus koraiensis</i>	Wang Qi, Yan Shanchun, Xu Bo (79)
Toxicity of three biopesticides and their effect on detoxification enzyme activity of <i>Corythucha ciliata</i>	Hao Dejun, Lu Jiawei, Yin Li (86)
Overexpression of <i>LAR3</i> and <i>Bbchit1</i> genes in transgenic <i>Populus tomentosa</i> raising the resistance to <i>Alternaria alternata</i>	Huang Yan, Liu Hong, Yuan Li, et al. (92)
Analysis of the conditions for lightning fire occurrence in Daxing'anling region	Tian Xiaorui, Shu Lifu, Wang Mingyu, et al. (98)
Waterbird community and migration at Gengga Lake of Qinghai, China	Zhang Guogang, Liu Dongping, Hou Yunqiu, et al. (104)
The physical model and energy absorbing mechanism of bamboo transverse fracture; the cracking of parenchyma tissue and layering of interface	Shao Zhuoping, Wu Yijun, Wang Fuli (108)
Analysis of natural bamboo fiber and jute fiber with fourier transform infrared spectroscopy and two-dimensional IR correlation spectroscopy	Sun Bailing, Liu Junliang (114)
Adsorption of Pb ²⁺ on wood flour/chitosan graft acrylic acid-acrylamide adsorption resins	Xie Jianjun, Han Xinqiang, Zhang Huiying, et al. (120)
Preparation and characteristics of a novel bamboo fibre biofilm carrier	Chu Shuyi, Xiao Jibo, Zhang Liqin, et al. (128)
Review	
Characterization of contemporary forest pathology	Lü Quan, Zhang Xingyao, Liang Jun, et al. (134)
Study progress on cellulose nanofibril	Qing Yan, Cai Zhiyong, Wu Yiqiang, et al. (145)
Discussion	
Leading shoot elongation rhythm and its potential role in selection of eucalypt clones	Wei Runpeng (153)
Effect of collective forest tenure reform on people's harvesting behaviors	Zhang Ying, Song Weiming (161)
Scientific notes	
Effects of different thinning manners on the soil organic carbon content of <i>Larix olgensis</i> plantations	Yin Mingfang, Zhou Lijun, Yin Weida (170)
Type and sort of plant communities in Putuo Mountains under tourism development	Li Junling, Zhang Jintun, Zou Chunhui, et al. (174)
Pollen morphology of several species in <i>Catalpa</i> and its taxonomic significance	Jia Jiwen, Ma Wenjun, Wang Junhui, et al. (182)
Biocontrol of oak longhorn beetle, <i>Massicus raddei</i> by releasing parasitoid <i>Dastarcus helophoroides</i> (Coleoptera: Bothrideridae) adults and eggs	Tang Yanlong, Yang Zhongqi, Wang Xiaoyi, et al. (186)
New elite varieties of plants	
A new <i>Cajanus cajan</i> cultivar ‘CAF10’	Wan Youming, Li Zhenghong, Ma Hong, et al. (192)