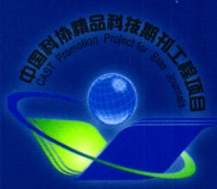
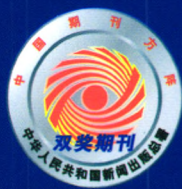


ISSN 1001-7488
CN11-1908/S



SCIENTIA SILVAE
SINICAE

林业科学

2013.4
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4期

(2013年4月)

目次

- 基于近红外光谱的油茶种子含油量定标模型构建 奚如春,钟燕梅,邓小梅,等(1)
- 基于 LPJ-GUESS 模型的鸡公山马尾松林生产力和碳动态 封晓辉,程瑞梅,肖文发,等(7)
- 海南尖峰岭热带林乔灌木层物种多样性沿海拔梯度分布格局 吴裕鹏,许涵,李意德,等(16)
- 南亚热带马尾松红椎人工林群落结构、物种多样性及基于自然的森林经营
..... 何友均,梁星云,覃林,等(24)
- 油松离体花粉管的生长及微丝骨架分布 尚峰男,宋少宇,田菊,等(34)
- 机械处理对房山栎和夏栎种子萌发和生长的影响 刘艳,李庆梅,刘勇,等(39)
- 转 *TSRF1* 基因尾叶桉的培育及其广谱抗病性 欧阳乐军,刘媛,黄真池,等(46)
- 昆崙山森林群落数量分类、排序及多样性垂直格局 朱彦鹏,梁军,孙志强,等(54)
- 秦岭北坡 2 种类型栓皮栎软木生长及特性 白超,张文辉,雷亚芳(62)
- 文冠果苗木生长与土壤含水量间关系建模 王雪峰,平藤雅之(70)
- 利用单幅影像及 DEM 数据进行森林火点定位及精度分析 段祝庚,肖化顺(77)
- 美国白蛾成虫复眼外部形态及显微结构观察 陆苗,范凡,耿硕,等(85)
- 4 种植物病害植原体病原质粒全序列测定及分子特征 胡佳续,宋传生,林彩丽,等(90)
- 木材、竹材及其炭化物负载 SiO₂ 凝胶的比较 江泽慧,王汉坤,张求慧,等(98)
- 改性工业木质素-木纤维复合材料制备工艺及结合性能表征 胡建鹏,郭明辉(103)
- 木材用大豆油基异氰酸酯胶黏剂的制备与表征 张亚东,顾继友,郑志锋,等(110)

综合评述

- 泡桐顶芽死亡机制研究进展 王艳梅,马天晓,刘震(117)
- 基于地面激光雷达点云数据的单木三维建模综述 黄洪宇,陈崇成,邹杰,等(123)
- 微纳米木丝粉结构 PM2.5 过滤器的机制 杨春梅,马岩,郭秀荣,等(131)

研究简报

- 外源物质对板栗淀粉合成及相关酶活性的影响 郭素娟,谢鹏(135)
- 干旱胁迫下毛竹根尖 Ca²⁺ 分布及外源 Ca²⁺ 作用机制 应叶青,杜旭华,姜琴,等(141)
- 闽江口琅岐岛风景区朴树种群天然更新特征 闫淑君,洪伟,林勇明,等(147)
- α -萜烯对大麦虫体内解毒酶活性的影响 田雨浓,马伟,韦庆慧,等(152)
- 伊春地区 1980—2010 年森林火灾时空格局及影响因子 郑琼,邸雪颖,金森(157)

植物新品种与良种

- 木豆良种‘ICP12746’ 马宏,李正红,刘秀贤,等(164)

(本期值班编辑 朱乾坤 统编统校 张君颖)

SCIENTIA SILVAE SINICAE Vol. 49, No. 4

CONTENTS

Models for determining oil contents in <i>Camellia oleifera</i> seeds by using near infrared spectroscopy	Xi Ruchun, Zhong Yanmei, Deng Xiaomei, et al. (1)
Productivity and carbon dynamic of the Masson pine stands in Jigongshan region based on LPJ-GUESS model	Feng Xiaohui, Cheng Ruimei, Xiao Wenfa, et al. (7)
Elevation patterns of tree and shrub species diversity of tropical forests in Jianfengling, Hainan Island	Wu Yupeng, Xu Han, Li Yide, et al. (16)
Community structure, species diversity of <i>Pinus massoniana</i> and <i>Castanopsis hystrix</i> plantation and the nature-based forest management in the southern subtropical China	He Youjun, Liang Xingyun, Qin Lin, et al. (24)
<i>In vitro</i> pollen tube growth and distribution of microfilaments in pollen tube of <i>Pinus tabulaeformis</i>	Shang Fengnan, Song Shaoyu, Tian Ju, et al. (34)
Effects of mechanical treatments on germination and growth of <i>Quercus xfangshanensis</i> and <i>Q. robur</i> seeds	Liu Yan, Li Qingmei, Liu Yong, et al. (39)
Transformation of <i>TSRF1</i> into <i>Eucalyptus urophylla</i> and the broad-spectrum disease resistance of the transgenic plant to diseases	Ouyang Lejun, Liu Yuan, Huang Zhenchi, et al. (46)
Numerical classification, ordination and species diversity along elevation gradients of the forest community in Kunyu Mountain	Zhu Yanpeng, Liang Jun, Sun Zhiqiang, et al. (54)
Growth and characteristics of cork from two types of <i>Quercus variabilis</i> in north slopes Qinling Mountains	Bai Chao, Zhang Wenhui, Lei Yafang (62)
Modeling the relationship between Yellow Horn seedling growth and soil moisture content	Wang Xuefeng, Hirafuji Masayuki (70)
Forest fire-point location and precision analysis based on single image and DEM	Duan Zhugeng, Xiao huashun (77)
External morphology and microstructure of the compound eye of <i>Hyphantria cunea</i> (Lepidoptera: Arctiidae)	Lu Miao, Fan Fan, Geng Shuo, et al. (85)
Sequencing the full-length DNA and the molecular characterization of four plasmids from plant pathogens of phytoplasma disease	Hu Jiaxu, Song Chuansheng, Lin Caili, et al. (90)
A comparative in SiO ₂ gel loading performance of wood, bamboo and their carbonized products	Jiang Zehui, Wang Hankun, Zhang Qihui, et al. (98)
Research on the preparation process and binding performance of the oxidation modified industrial lignin-wood fiber composite material	Hu Jianpeng, Guo Minghui (103)
Preparation and characterization of isocyanate adhesive based on soybean oil for wood bonding	Zhang Yadong, Gu Jiyou, Zheng Zhifeng, et al. (110)
Review	
Progress in the death mechanism research of <i>Paulownia</i> spp. terminal buds	Wang Yanmei, Ma Tianxiao, Liu Zhen (117)
Tree geometrical 3D modeling from terrestrial laser scanned point clouds: A review	Huang Hongyu, Chen Chongcheng, Zou Jie, et al. (123)
Mechanism of PM2.5 filter grouped by micro-nano wood wool flour	Yang Chunmei, Ma Yan, Guo Xiurong, et al. (131)
Scientific notes	
Effects of exogenous substance on starch synthesis and related enzymes activity in Chinese chestnut	Guo Sujuan, Xie Peng (135)
Distribution of Ca ²⁺ at the tip of <i>Phyllostachys edulis</i> root under drought stress and physiological function of exogenous Ca ²⁺	Ying Yeqin, Du Xuhua, Jiang Qin, et al. (141)
Natural regeneration characteristics of <i>Celtis sinensis</i> population in Langqi Island scenic spot of Minjiang Estuary, Fujian Province	Yan Shuyun, Hong Wei, Lin Yongming, et al. (147)
Effects of α -pinene fumigation on detoxifying enzymes activities of <i>Zophobas morio</i>	Tian Yunong, Ma Wei, Wei Qinghui, et al. (152)
Temporal and spatial patterns of forest fires in Yichun area during 1980 – 2010 and the influence of meteorological factor	Zheng Qiong, Di Xueying, Jin Sen (157)
New elite varieties of plants	
An elite <i>Cajanus cajan</i> variety ‘ICP12746’	Ma Hong, Li Zhenghong, Liu Xiuxian, et al. (164)