

中国自然科学核心期刊
中国高校优秀科技期刊

ISSN 1000-2006
CODEN NLDBXBZ

南京林业大学学报

自然 科 学 版

JOURNAL OF NANJING FORESTRY UNIVERSITY
NATURAL SCIENCES EDITION

2013

4

第 37 卷 Vol.37



目 次

研究论文

- 楸树自交及种内、种间杂交亲和性的细胞学观察 樊莉丽, 彭方仁, 王改萍, 郝明灼, 张雪英(1)
银杏 *GbGGPS* 基因的克隆及序列分析 张洪娟, 谭碧玥, 曹福亮(8)
簸箕柳种内杂交 F_1 群体株高生长曲线的拟合 马秋月, 陈羸男, 渠纪腾, 戴晓港, 尹佟明(13)
高温对观赏海棠生长和光合作用的影响 刘春风, 张往祥, 孙 垒, 阮俊阳, 王 涛, 曹福亮(17)
水淹对三峡库区消落带南川柳植物群落的影响 艾丽皎, 余居华, 张银龙(23)
盐胁迫对10个墨西哥柏种源幼苗生理生化的影响 刘奕琳, 万福绪, 娄晓瑞(29)
球根花卉花粉萌发过程中糖类物质及相关酶活性的变化 耿兴敏, 裴建宇, 王良桂(34)
间作苜蓿对毛白杨纸浆林生长和地力的影响 黄祥丰, 向地奎, 贾黎明, 高园园, 席本野, 王 烨(39)
间伐对长江滩地杨树人工林土壤有效氮素的影响 国兴建, 曲宏辉, 田 野, 方升佐, 徐锡增(45)
间伐对马尾松人工林土壤酶活性的影响 郝俊鹏, 凌 宁, 李瑞霞, 王 东, 闵建刚, 彭婷婷, 刘 娜, 关庆伟(51)
茂兰喀斯特森林主要演替群落土壤呼吸研究 吴 鹏, 崔迎春, 杨 婷, 丁访军, 陈 骏, 朱 军(57)
丹江口库区龙口林场水源涵养林林分质量评价 王晓荣, 刘学全, 唐万鹏, 庞宏东(63)
小兴安岭典型集水区水文过程模拟研究 刘春雨, 国庆喜(69)
中国三大林区森林破碎化及干扰模式变动分析 沈文娟, 徐 婷, 李明诗(75)
4种植物源杀虫剂对亚洲型舞毒蛾幼虫的毒性与拒食作用 丁吉同, 唐 桦, 阿地力·沙塔尔, 王玉珠(80)
毛杨梅树皮原花色素对小鼠急性毒性及抗氧化性的影响 张 伦, 刘功骏, 何柏球, 王 飞(85)
布洛芬固定膜 TiO_2 光催化降解特性研究 林少华, 杨娣娣, 路婧婧, 周婷婷(90)
毛竹纳米纤维素晶体的制备及特征分析 何 文, 尤 骏, 蒋身学, 张齐生(95)
慈竹不同变异类型的纤维形态研究 甘小洪, 陈 凤, 林树燕, 丁雨龙, 谢 海(99)
水热-微波处理水曲柳顺纹压缩应力-应变本构关系 张 燕, 佟 达, 宋魁彦(105)
杨木 BECMP 浆湿部化学性能及其对AKD施胶效果的影响 王永贵, 季爱坤, 岳金权(110)
核壳结构 γ - Fe_2O_3 /SiO₂ 纳米复合材料的合成与分析 陈 磊, 景 宜(115)
麦草碱法黑液热解的产物特性及释放规律 戴 涛, 武书彬, 郭大亮, 赵玉双, 李 擘(121)
莰烯合成甲基丙烯酸异冰片基氧乙基酯的研究 王士康, 徐 徐, 徐晓维, 魏柏松, 王石发(127)
甲基丙烯酸异冰片酯的合成及性能研究 徐晓维, 徐 徐, 魏柏松, 王石发(133)
基于 ArcEngine 和钻孔数据的三维地表层建模与可视化 丁月平, 史玉峰(139)
考虑碳汇收益的林地期望值最大化及其敏感性分析——以杉木和马尾松为例 王小玲, 沈月琴, 朱 珍(143)

综合述评
洋葱伯克霍尔德氏菌及其在林木病害防治中的应用 叶建仁, 任嘉红, 李 浩, 吴小芹(149)
大规模定制家具的发展现状及应用技术 熊先青, 吴智慧(156)

研究简报
浙江楠后选模式标本的重新指定 向其柏, 季春峰(163)
山东植物区系新记录 臧德奎, 解孝满, 李文清(165)
樟巢螟成虫的交配和产卵行为 何月秋, 秦元霞, 王志龙(167)
化学处理对竹青、竹黄胶合性能的影响 张晓冬, 程秀才, 林龙生, 汤亚楠, 吴 昊(171)
集装箱底板用胶合板中铬、砷含量的检测 王 伟, 房 超, 张 彰, 贺 磊, 孙慧宇, 徐 波(175)
洪泽湖湿地的景观动态变化分析 夏 双, 阮仁宗, 颜梅春, 王玉强(179)

简讯
南京林业大学材料科学与工程学院简介 (封二、封三)
简讯5则 (56)(68)(89)(138)(164)

Contents

Cytological observation of fertilization compatibility of <i>Catalpa bungei</i> after self, intraspecific cross and interspecific cross-pollination	FAN Lili, PENG Fangren, WANG Gaiping, HAO Mingzhuo, ZHANG Xueying(1)
Cloning and characterization of the geranylgeranyl pyrophosphate synthase gene from <i>Ginkgo biloba</i> Linn.	ZHANG Hongjuan, TAN Biyue, CAO Fuliang(8)
Modeling and analyzing the dynamic growth for progeny in a full-sib family of <i>Salix xuzhouensis</i>	MA Qiuyue, CHEN Yingnan, QU Jiteng, DAI Xiaogang, YIN Tongming(13)
Effects of high temperature on photosynthesis and growth of crabapple seedling	LIU Chunfeng, ZHANG Wangxiang, SUN Lei, RUAN Junyang, WANG Tao, CAO Fuliang(17)
Influence of flooding on community characterization of the species <i>Salix rosthornii</i> Seemen in water level fluctuation zone of the Three Gorges Reservoir	AI Lijiao, YU Juhua, ZHANG Yinlong(23)
Effects of salt stress on physiological and biochemical index of ten provenances of <i>Cupressus lusitanica</i>	LIU Yilin, WAN Fuxu, LOU Xiaorui (29)
Changes of carbohydrate content and related enzyme activity during pollen germination of two bulb flowers	GENG Xingmin, QIU Jianyu, WANG Lianggui(34)
The effect of intercropping alfalfa on growth and soil productivity of <i>Populus tomentosa</i> pulpwood plantation	HUANG Xiangfeng, XIANG Dikui, JIA Liming, GAO Yuanyuan, XI Benye, WANG Ye(39)
Effects of thinning treatments on soil available nitrogen of the poplar plantations in flooding land of Yangtze River	DUN Xingjian, QU Honghui, TIAN Ye, FANG Shengzuo, XU Xizeng(45)
Effects of thinning on the soil enzyme activity in the <i>Pinus massoniana</i> Lamb. plantation	HAO Junpeng, LING Ning, LI Ruixia, WANG Dong, MIN Jiangang, PENG Tingting, LIU Na, GUAN Qingwei(51)
Soil respiration of major successional communities in the Maolan Nature Reserve of Karst areas	WU Peng, CUI Yingchun, YANG Ting, DING Fangjun, CHEN Jun, ZHU Jun(57)
Evaluation on stand quality of water conservation forest in Longkou Forest Farm on Danjiangkou reservoir area	WANG Xiaorong, LIU Xuequan, TANG Wanpeng, PANG Hongdong(63)
Simulation research of hydrological processes on the typical catchment in Lesser Khingan Mountains	LIU Chunyu, GUO Qingxi(69)
Spatio-temporal changes in forest fragmentation, disturbance patterns over the three giant forested regions of China	SHEN Wenjuan, XU Ting, LI Mingshi(75)
Comparison of the toxicities and antifeedant effects of four botanical insecticides against the larvae of <i>Lymantria dispar asiatica</i> Vnukovskij	DING Jitong, TANG Hua, ADILI-Shataer, WANG Yuzhu(80)
Acute toxicity of proanthocyanidins from <i>Myrica esculenta</i> Buch. Ham. bark on mice and its antioxidative properties	ZHANG Lun, LIU Gongjun, HE Baiqiu, WANG Fei(85)
Study on the photocatalytic degradation characteristics of ibuprofen with immobilized TiO ₂ catalyst	LIN Shaohua, YANG Didi, LU Jingjing, ZHOU Tingting(90)
Isolation and characterization analysis of cellulose nanocrystal from Moso bamboo	HE Wen, YOU Jun, JIANG Shenxue, ZHANG Qisheng (95)
Fiber morphology of different variation types of <i>Neosinocalamus affinis</i> (Rendle) Keng f.	GAN Xiaohong, CHEN Feng, LIN Shuyan, DING Yulong, XIE Hai(99)
Stress-strain constitutive relation of longitudinal compressed <i>Fraxinus mandshurica</i> Rupr. with hydrothermal-microwave treatment	ZHANG Yan, TONG Da, SONG Kuiyan(105)
Aspen BECMP wet-end chemistry characteristics and its effects on AKD sizing	WANG Yonggui, JI Aikun, YUE Jinquan(110)
Synthesis and study of core-shell γ -Fe ₂ O ₃ /SiO ₂ nano composite particles	CHEN Lei, JING Yi (115)
Study on the product characteristics and release law of pyrolysis of wheat straw black liquor	DAI Tao, WU Shubin, GUO Daliang, ZHAO Yushuang, LI Bo(121)
Synthesis of isobornyloxyethyl methacrylate from camphene	WANG Shikang, XU Xu, XU Xiaowei, WEI Baisong, WANG Shifa(127)
Synthesis and properties of isobornyl methacrylate	XU Xiaowei, XU Xu, WEI Baisong, WANG Shifa(133)
Design and development of 3D stratum visualization system based on ArcEngine and borehole data	DING Yueping, SHI Yufeng(139)
The maximization of land expectation value(LEV) considering carbon benefits and its sensitivity analysis——take Chinese fir and Masson pine for example	WANG Xiaoling, SHEN Yueqin, ZHU Zhen(143)
Application and its prospect analysis for <i>Burkholderia cepacia</i> in forest disease control	YE Jianren, REN Jiahong, LI Hao, WU Xiaoqin(149)
Development and application technology of the mass customization furniture	XIONG Xianqing, WU Zihui(156)
On the redesignation of lectotype of <i>Phoebe chekiangensis</i>	JIANG Qibai, JI Chunfeng(163)
New recorded plants from Shandong province	ZANG Dekui, XIE Xiaoman, LI Wenqing(165)
A research on mating and oviposition behaviors of <i>Orthaga achatina</i>	HE Yueqiu, QIN Yuanxia, WANG Zhilong(167)
Effect on bonding performance of bamboo skin and bamboo pith through chemical processing	ZHANG Xiaodong, CHENG Xiucui, LIN Longsheng, TANG Yanan, WU Hao(171)
Determination of chromium and arsenic in plywood for container flooring	WANG Wei, FANG Chao , ZHANG Zhang, HE Lei, SUN Huiyu, XU Bo(175)
Analysis of landscape dynamics in Hongze Lake wetlands	XIA Shuang, RUAN Renzong, YAN Meichun, WANG Yuqiang(179)