

目 次

研究论文

- 不同银杏复合经营模式土壤酶活性及综合评价 汪贵斌, 曹福亮, 程鹏, 陈雷, 代彪, 李群 (1)
广东省森林植被碳储量动态研究 叶金盛, 余光辉 (7)
太湖东岸湖滨带土壤微生物生物量碳及主要化学特性 王莹, 冯育青, 阮宏华 (13)
鹅掌楸花粉母细胞减数分裂进程的研究 徐进, 施季森 (17)
中国梨 *S-RNase* 基因启动子的 TAIL-PCR 克隆及功能预测 乌云塔娜, 刘学英, 李振国 (21)
12 年生马尾松种子园半同胞家系生长性状变异分析与优良家系选择 洪永辉, 林文奖, 黄以法 (26)
浙江杉木优良家系区域试验研究 樊琳, 江波, 沈爱华, 洪昌端, 张甫山, 戴国法 (31)
改性单板力学性能研究 许斌, 张齐生, 蒋身学, 周建华 (37)
竹木复合层合板抗疲劳性能的实验研究 张晓冬, 程秀才, 班磊 (42)
刨刀加热对纵向刨切厚单板表面质量的影响 曹平祥, 王宝金, 李伟光, 郭晓磊, 丁建文 (45)
速生杨木 PF 浸渍增强机理及力学性能可靠性分析 岳孔, 卢晓宁, 刘伟庆 (49)
纸机干燥部纸幅水分控制系统优化方案的分析 姚新跃, 张辉, 胡慕伊 (52)
重组木聚糖酶预处理对麦草浆漂白性能的影响 尤纪雪, 朱鎏晴, 连之娜, 欧阳嘉 (57)
阳离子淀粉改性碳酸钙在纸页抄造中的应用 王旭青, 周小凡 (61)
浅表土人工冻土冻胀特性的研究 张婷, 杨平, 王效宾 (65)
印度喜马拉雅两种松树根际线虫新种 Sapna Negi, Deepak C. Kalia, Harish K. Bajaj, 叶建仁 (69)
萧氏松茎象优良白僵菌菌株的筛选 王丽娜, 唐艳龙, 李冬, 温小遂, 施明清, 何小龙 (74)
不同林分密度下杨树树冠结构与溃疡病的关系 黄逢龙, 焦一杰, 丁辉, 樊军锋, 梁军 (79)
金鱼藻对不同程度污染水体的水质净化效果 王丹, 张银龙, 庞博 (83)
庙山坞自然保护区次生常绿阔叶林水文生态特征 孔维健, 周本智, 安艳飞, 王刚, 王小明, 徐升华 (87)
不同密度马尾松林针叶养分含量及其转移特征 郭峰, 周运超 (93)
青海云杉林种、属、科丰富度的垂直分布格局 刘建泉, 郝虎, 王学福 (97)
场级森林生态系统区划与组织实施 曾群英, 周元满, 李际平, 罗立平, 刘素青 (102)
北京低山山桃针叶树混交风景林景观质量评价及经营技术 李效文, 贾黎明, 李广德, 郝小飞 (107)
深圳羊台山近自然风景林树种组成与垂直结构 胡传伟, 孙冰, 庄梅梅, 陈勇 (112)
南京紫金山枫香风景林空间结构分析 邓寻求, 闫家锋, 关庆伟 (117)
3S 技术研究专栏
森林资源年度监测小班数据自动更新技术 魏安世, 杨志刚 (123)
基于信息量的高分辨率影像纹理提取的研究 潘洁, 李明诗 (129)
南方集体林区森林破碎化模式及趋势遥感刻画——以浙江余杭为例 李明诗, 徐伟凡, 李云梅, 徐达, 温卫松, 刘安兴 (135)
基于 3S 的溱湖湿地 Geodatabase 构建及景观格局评价 曹林, 余光辉, 温小荣, 曹福荣, 李凤凤, 张裕娇 (140)
研究简报
蜡梅品种花粉粒扫描电镜特征的分类研究 芦建国, 熊钢 (145)
狼尾草中密度纤维板的原料特性 赵安珍, 周定国 (149)
落叶松人工林群落结构特征及自然化经营 屈红军, 牟长城, 李婉姝 (153)
凤阳山常绿阔叶林乔木层优势种群生态位分析 高俊香, 鲁小珍, 马力, 胡绍庆, 周丽飞, 马毅 (157)
海岛林业生态安全评价 魏彬, 杨校生, 吴明, 萧江华 (161)
上海沿海防护林树种适应性评价 韩玉洁, 孙海菁, 朱春玲, 惠晓萍 (165)
虫害诱导杨树对杨扇舟蛾寄主选择和生长发育的影响 钱为, 樊斌琦, 郝德君, 王焱, 马凤林 (169)
国际会议学术论文摘要选登
牛心朴子, 四合木和鄂尔多斯半日花的杀线机制 杨静, 刘强 (172)
伞滑刃属(*Bursaphelenchus*)属内分类研究 Helen Braasch, 顾建锋, Wolfgang Burgermeister (173)
韩国松褐天牛和云杉花墨天牛传播的伞滑刃属线虫 Hyerim Han, Sang-Hyeon Koh, Bo-Young Han, Yeong-Jin Chung, Sang-Chul Shin (175)
简讯
南京林业大学林学博士后流动站简介 (封二)(封三)
书讯 5 则 (12)(36)(41)(78)(160)
欢迎订阅 2011 年南京林业大学学报(自然科学版) (封四)
南京林业大学学报(自然科学版)征稿简则 (176)

Contents

- The activities and integrated evaluation of soil enzymes of different agroforestry patterns of *Ginkgo biloba* L WANG Gui-bin, CAO Fu-liang, CHENA Peng, CHEN Lei, DAI Biao, LI Qun (1)
- Forest carbon dynamics in Guangdong province YE Jin-sheng, SHE Guang-hui (7)
- Soil microbial biomass carbon and other major chemical properties in the east of Taihu riparian zones WANG Ying, FENG Yu-qing, RUAN Hong-hua (13)
- Meiosis process of pollen mother cell in *Liriodendron chinense* (Hemsl. Sargent) XU Jin, SHI Jisen (17)
- Clone and functional prediction of *S-RNase* promoter regions in Chinese pear WUYUN-Tana, LIU Xue-ying, LI Zhen-guo (21)
- Selection of excellent families and analysis on growth variation for the 12-year-old half-sib family of seed orchard of *Pinus massoniana* HONG Yong-hui, LIN Wen-jiang, HUANG Yi-fa (26)
- Regional test for superior family of Chinese fir in Zhejiang province FAN Lin, JIANG Bo, SHEN Ai-hua, HONG Chang-duan, ZHANG Pu-shan, DAI Guo-fa (31)
- Study on mechanical properties of modified veneer XU Bin, ZHANG Qi-sheng, JIANG Shen-xue, ZHOU Jian-hua (37)
- Study on anti-fatigue performance of bamboo/wood composited panel ZHANG Xiao-dong, CHENG Xiu-cai, BAN Lei (42)
- Effect of heating knife on thick veneer quality during longitudinally slicing CAO Ping-xiang, WANG Bao-jin, LI Wei-guang, GUO Xiao-lei, DING Jian-wen (45)
- Reliability of mechanical performance of untreated and treated fast-growing poplar wood with PF YUE Kong, LU Xiao-ning, LIU Wei-qing (49)
- Optimal program of sheet moisture control system for paper machine dryer section YAO Xin-yue, ZHANG Hui, HU Mu-yi (52)
- Effect of recombinant xylanase pretreatment on bleachability of wheat pulp YOU Ji-xue, ZHU Liu-qing, LIAN Zhi-nan, OUYANG Jia (57)
- Application of modified PCC with cationic starch in papermaking process WANG Xu-qing, ZHOU Xiao-fan (61)
- Experimental research on the frost heave behavior of shallow top soil ZHANG Ting, YANG Ping, WANG Xiao-bin (65)
- Two new species of *Ogma* Southern, 1914 (Nematoda: Criconematidae) from the rhizosphere of pines in Himachal Pradesh, India Sapna Negi, Deepak C Kalia, Harish K Bajaj, YE Jian-ren (69)
- The screening of *Beauveria bassiana* strain with high virulence to *Hylobitelus xiaoi* Zhang WANG Li-na, TANG Yan-long, LI Dong, WEN Xiao-sui, SHI Ming-qing, HE Xiao-long (74)
- The relation of crown structure with poplar canker under different stand density HUANG Feng-long, JIAO Yi-jie, DING Hui, FAN Jun-feng, LIANG Jun (79)
- Study on the *Hydrilla verticillata*'s purification performance on sewage with different pollution levels WANG Dan, ZHANG Yin-long, PANG Bo (83)
- A study on the eco-hydrological characteristics of the secondary evergreen broad-leaf forest in Miaoshanwu Nature Reserve KONG Wei-jian, ZHOU Ben-zhi, AN Yan-fei, WANG Gang, WANG Xiao-ming, XU Sheng-hua (87)
- Foliar nutrient contents and translocation features in different density of *Pinus massoniana* plantations GUO Feng, ZHOU Yun-chao (93)
- The vertical distribution pattern of species richness in species, genera and families of *Picea crassifolia* forest LIU Jian-quan, HAO Hu, WANG Xue-fu (97)
- Study on the means of regionalization and organization for forest ecosystem management in Huangfengjiao forest farm ZEN Qun-ying, ZHOU Yuan-man, LI Ji-ping, LUO Li-ping, LIU Su-qing (102)
- Landscape evaluation and management techniques on mixed scenic forest of *Amygdales davidiiana* and conifer in Beijing lower mountainous area LI Xiao-wen, JIA Li-ming, LI Guang-de, HAO Xiao-fei (107)
- Study on species composition and vertical structure of near-nature scenic forest in Mt. Yangtai, Shenzhen HU Chuan-wei, SUN Bing, ZHUANG Mei-mei, CHEN Yong (112)
- Spatial structure of scenic forest of *Liquidambar formosana* in Nanjing Zijin Mountain DENG Song-qiu, YAN Jia-feng, GUAN Qing-wei (117)
- Automatic updating technique of subcompartment data for annual monitoring of forest resource WEI An-shi, YANG Zhi-gang (123)
- Textural features analysis of high-resolution remote sensing image based on the information abundance PAN Jie, LI Ming-shi (129)
- Remote sensing based characterization of fragmentation patterns and trends of the collective forests in southern China —A case study from Yuhang city of Zhejiang province LI Ming-shi, XU Yi-fan, LI Yun-mei, XU Da, WEN Wei-song, LIU An-xing (135)
- Geodatabase construction and evaluation of landscape pattern indices for Qin Lake wetland based on 3S technology CAO Lin, SHE Guang-hui, WEN Xiao-rong, CAO Fu-rong, LI Feng-feng, ZHANG Yu-jiao (140)
- Pollen grain characteristics under SEM for classification of *Chimonanthus praecox* cultivars LU Jian-guo, XIONG Gang (145)
- Characteristics of Chinese pennisetum as raw material for medium density fiberboard ZHAO An-zhen, ZHOU Ding-guo (149)
- A study on the naturalization and community structure characteristics of *Larix gmelini* plantation QU Hong-jun, MU Chang-cheng, LI Wan-shu (153)
- Study on the niche of the dominant tree species in the evergreen broad-leaf forest in Fengyangshan GAO Jun-xiang, LU Xiao-zhen, MA Li, HU Shao-qing, ZHOU Li-fei, MA Yi (157)
- Evaluation of forest ecological security for island WEI Bin, YANG Xiao-sheng, WU Ming, XIAO Jiang-hua (161)
- Adaptability evaluation of shelter-forest trees in Shanghai coastal area HAN Yu-jie, SUN Hai-jing, ZHU Chun-ling, HUI Xiao-ping (165)
- Effects of phytophagous insect induced popular resistance on the behavior and growing development of *Clostera anachoreta* QIAN Wei, FAN Bin-qi, HAO De-jun, WANG Yan, MA Feng-lin (169)
- The nematocidal mechanism of *Cynanchum komarovii*, *Tetraena mongolica* and *Helianthemum ordosicum* YANG Jing, LIU Qiang (172)
- Taxonomic aspects and intra-generic grouping of *Bursaphelenchus* Helen Braasch, GU Feng-jian, Wolfgang Burgermeister (173)
- Bursaphelenchus* spp. transmitted by *Monochanus alternatus* and *M. saltarius* distributed in Korea Hyerim Han, Sang-Hyeon Koh, Bo-Young Han, Yeong-Jin Chung, Sang-Chul Shin (175)