

中国自然科学核心期刊
全国优秀农业科技期刊

全国中文核心期刊
中国精品科技期刊

目 次

- 灰木莲人工林生物量和生产力的研究 李俊贞, 秦武明, 草毓, 等 (1)
花吊丝竹地上部分生物量分配及立竹生态构件关系特征 邹跃国 (6)
枫香人工造林初期效果分析 张发游 (11)
火力楠人工林经济效益评价——以广西玉林地区为例
..... 韦中绵, 郑明朝, 秦武明, 等 (14)
沱江流域马尾松、湿地松人工林小气候比较 陈文年, 卿东红, 张轩波 (19)
鄞州区次生中幼林抚育改造及效益探讨 毛奇明, 曹立光, 王良衍, 等 (23)
尤溪县野生天然食用色素植物资源及开发利用 杨光天 (27)
利用转基因番茄生产葡激酶的研究 杜景川, 梁宏伟, 陆海, 等 (32)
水松幼苗的水分和铜胁迫试验 蔡海华, 杨金雨露, 祝文娟, 等 (37)
低温锻炼对冷胁迫下油茶幼苗光合速率与抗氧化酶活性的影响 王雨水 (41)
松材线虫病疫木伐桩除害药剂筛选试验 王江美, 赵锦年, 陈卫平, 等 (47)
温度胁迫对花角蚜小蜂产卵及存活的影响 钟景辉 (50)
含笑叶、花挥发油成分的 GC-MS 分析 郑怀舟, 汪滢, 黄儒珠 (53)
椰心叶甲病原细菌生物学初步研究 孙蕊芬, 赵益, 朱麟 (57)
芦苇基木陶瓷的制备与性能表征 杨小翠, 黄静, 吴庆定 (61)
竹炭对水溶液中苯酚的吸附作用 官九红 (66)
磷酸法制备活性炭工艺研究 牟大庆 (69)
毛竹林竹蔸施肥对竹蔸腐烂及出笋的影响 郑瑞钰 (72)
桂花扦插繁殖技术研究 潘惠忠 (75)
红千层扦插育苗试验 曹琳秀 (80)
叶底红生根培养因子优选试验 陈振东, 蔡坤秀, 林秀香, 等 (83)
球花石楠种子育苗技术 白平 (86)

■工作研究与问题探讨

- 温室培育马尾松容器苗技术 黄奕冲(89)
桉树实木利用树种选育与大径材培育效益分析 张盛钟(92)
城市“绿色救生岛”在避震减灾中的作用 杨艺红,刘劲军(96)
潮湿立地环境友好型森林采伐作业技术 陈珍华(101)
对当前林改中存在问题的探讨——以辽宁省抚顺县为例 石俊华(105)
观赏果树在南京城市园林绿化中的应用 张鸽香,侯飞飞(109)
南京城市道路绿化带生物多样性调查分析 韦薇,张银龙(114)
莆田市森林公园建设现状与发展对策 余建辉,李国平(119)
蚌埠市新农村建设中林业的发展思路 崔志华(123)
基于文化视角的森林公园游步道产品设计——以福州国家森林公园为例
..... 朱忠芳,兰思仁(128)
杭州万松书院植物景观浅析 张倍倍,蔡建国,陈波(132)
杭州九溪烟树植物景观调查与分析 陈波,蔡建国,张斌,等(138)
厦门市风景林春季植物景观质量评价初探 林继卿,刘健,余坤勇,等(142)
- ## ■综述与展望
- 福建省细木工板产品的质量现状与发展建议 杨越飞,司琳琳,李权(147)
浅析木材工业胶粘剂的发展 李权,丁沪闽,杨明杰(150)
最近10年我国木材功能性改良研究进展 陈小辉,林金国(154)
乡村景观研究现状及展望 陆叶,储蓉(159)

期刊基本参数:CN35 - 1136/S * 1974 * q * A4 * 162 * zh * P * ¥15.00 * 2500 * 39 * 2011 - 03

福建林业科技

Fujian Linye keji

(季刊 1974 年创刊)

主管单位:福建省林业厅

主办单位:福建省林学会、福建省林业科学研究院

协办单位:《福建林业科技》理事会

编辑出版:《福建林业科技》编辑部

本刊地址:福州市新店上赤桥 35 号

邮政编码:350012

联系电话:(0591)87911427

本刊网址:<http://fjlk.chinajournal.net.cn>

<http://fjlykj.periodicals.net.cn>

E-mail:linyekeji@163.net

主 编:李建民

专职副主编:蒋家淡

责任编辑:许信玲

编 辑:林 政 罗彩莲

英文编辑:叶 倪

排版印刷:福州青盟印刷有限公司

发行范围:公开

邮发代号:34 - 34

订 价:15.00 元

订 阅:全国各地邮政局(所)

国际标准刊号:ISSN1002 - 7351

国内统一刊号:CN35 - 1136/S

广告经营许可证:3500004000362

CONTENTS

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| Studies on the biomass and productivity of <i>Manglietia glauce</i> | LI Jun-zhen, et al(1) |
| Study on above-ground biomass allocation and ecological component characteristic of <i>Dendrocalamus minor</i> var. <i>amoenus</i> | ZOU Yue-guo(6) |
| Effect analysis of <i>Liquidambr formosana</i> Hance afforestation at the early stage | ZHANG Fa-you(11) |
| Evaluation of economic benefit of the <i>Michelia macclurei</i> Dandy plantation——A case study in Yulin, Guangxi | WEI Zhong-mian, et al(14) |
| Comparison of microclimate characteristics between 2 artificial coniferous forests in the Tuojiang River Valley | CHEN Wen-nian, et al(19) |
| Discussion on the tending alteration and benefit of young and midlife secondary forests in Yinzhou District | MAO Qi-ming, et al(23) |
| The wild nature edible pigment plant resource in Youxi County and its exploration and utilization | YANG Guang-tian(27) |
| Producing staphylokinase with transgenic tomato | DU Jing-chuan, et al(32) |
| Experiments of effects of water and copper stresses on the seeding growth of <i>Glyptostrobus pensilis</i> | CAI Hai-hua, et al(37) |
| Effects of cold acclimation on photosynthetic rate and antioxidant enzyme of seedling under cold stress | WANG Yu-shui(41) |
| Pesticides selection experiment for extinction treatment of diseased wood stumps of <i>Bursaphelenchus xylophilus</i> | WANG Jiang-mei, et al(47) |
| Effects of temperature stress on survival and fecundity of <i>Coccobius azumai</i> Tachikawa | ZHONG Jing-hui(50) |
| GC-MS analysis of the volatile oil compositions of the leaf and flower of <i>Michelia figo</i> | ZHENG Huai-zhou, et al(53) |
| Preliminary study of a new pathogenichacteria of <i>Brontispa longissima</i> (Gestro) | SUN Rui-fen, et al(57) |
| The preparation and properties of reed woodceramic | YANG Xiao-cui, et al(61) |
| Adsorption of phenol in aqueous solution with bamboo charcoal | GUAN Jiu-hong(66) |
| Technique research on the preparation of activated carbon with phosphoric acid | MOU Da-qing(69) |
| Effects of <i>Phyllostachys pubescens</i> forest bamboo pockets fertilization on bamboo pockets rot and the bamboo shoot emergence | ZHENG Rui-yu(72) |
| Study on cutting reproduction technology of <i>Osmanthus fragrans</i> | PAN Hui-zhong(75) |
| <i>Callistemon rigidus</i> R. Br cutting seedling experiment | CAO Lin-xiu(80) |
| Optimization of the culture conditions for the rooting of <i>Phyllagathis fordii</i> | CHEN Zhen-dong, et al(83) |
| <i>Photinia glomerata</i> seed breeding technology | BAI Ping(86) |
| Technical experience of <i>Pinus massoniana</i> container seedlings with greenhouse cultivation | HUANG Yi-chong(89) |
| Eucalyptus wood species selective breeding and cultivation benefit analysis of large-diameter timber | ZHANG Sheng-zhong(92) |
| The role of urban green space in earthquake prevention and disaster reduction | YANG Yi-hong, et al(96) |
| Forest harvesting operation techniques for mitigating wet site environmental impacts | CHEN Zhen-hua(101) |
| Discussion on some problems in the current forest right reform ——Taking Fushun County, Liaoning Province as the example | SHI Jun-hua(105) |
| Application of the ornamental fruit trees in landscaping and greening of Nanjing | ZHANG Ge-xiang, et al(109) |
| The investigation of plant community diversity of urban roads' green space in Nanjing | WEI Wei, et al(114) |
| Construction present situation and development countermeasures of forest parks in Putian City | YU Jian-hui, et al(119) |
| Forestry development ideas in the new countryside construction of Bengbu City | CUI Zhi-hua(123) |
| A study on the designing of trails products of forest parks on the basis of culture——Taking Fuzhou National Forest Park as the example | ZHU Zhong-fang, et al(128) |
| The analysis on the plant landscape of Hangzhou Wansong College | ZHANG Bei-bei, et al(132) |
| Investigation and analysis of plant landscape in Jiuxiyanshu of Hangzhou | CHEN Bo, et al(138) |
| Preliminary study on quality evaluation for spring plant landscape of landscape forest in Xiamen | LIN Ji-qing, et al(142) |
| The quality and development suggestion of blockboard manufactured in Fujian Province | YANG Yue-fei, et al(147) |
| Analysis of the development of wood industry adhesives | LI Quan, et al(150) |
| Advances in the domestic study on wood functional modification in the first decade of the 21st century | CHEN Xiao-hui, et al(154) |
| Current study status and prospect of rural landscape | LU Ye, et al(159) |