

目次

福建万木林省级自然保护区苦槠群落特征研究	郑群瑞(1)
马尾松种子园树体整形丰产技术研究	洪永辉(5)
应用绿僵菌和白僵菌林间防治木麻黄毒蛾的初步研究	何学友,蔡守平,黄金水,等(10)
油茶象危害油茶果实的初步研究	蔡守平,何学友,李志真,等(14)
建瓯市毛竹林土壤速效氮磷钾含量及空间分布	林振清(17)
马尾松细柄阿丁枫异龄复层混交林的水源涵养功能	黄修麟(22)
徐州市侧柏人工林的群落结构特征	尤海梅,阎传海,王仲宇(25)
计划烧除对思茅松林下可燃物碳贮量的影响	高仲亮,周汝良,李浩,等(30)
武平县雨雪冰冻受害毛竹林恢复技术试验初报	王佩英(35)
马尾松阔叶树混交效果分析	翁闲(38)
杉木与南酸枣混交造林效果分析	杨鹏(42)
白发藓和大灰藓提取液对作物种子萌发的影响	徐燕云,吴晓梅,沈秋仙,等(46)
木蓝和胡枝子对高磷胁迫的生理生态响应及其磷吸收利用特征 ...	郭彦荣,陈芳清(50)
宁德市东湖湿地公园景观空间格局特征及其生态评价	黄界水(56)
厦门市行道树芒果和高山榕叶面尘理化特性研究	彭丹,陈进生,任引(62)
青岛市城阳居住区主要灌木树种滞尘效益评价	于宁,李海梅(68)
2个杉木优良品种不同造林密度效果初探	谢汝根(73)
将石自然保护区大型真菌资源初探	李卫勤(77)
密度和施肥对楠木播种苗生长的影响	张群英(81)
乐昌含笑造林试验及效果分析	杨小忠(84)
遮荫对山蒟(<i>Piper hancei</i>)苗生长特性的影响	许建新,戴耀良,刘菲,等(88)
油茶壳活性炭的制备工艺研究	吴开金,陈涵,林冠烽(92)
观光木的生材性质研究	邱炳发,石敏任,蒙好生,等(95)
东南亚产3种黑酸枝木木材构造特征比较研究	卢翠香,周少英,李英健,等(99)

- 硫酸改性对活性炭吸附性能的影响 官九红(103)
 不同光质对中国李“海湾红宝石”茎段组织培养的影响 邹英宁(107)

■工作研究与问题探讨

- 城市绿地系统景观资源整合研究——以扬州市城市绿地系统规划为例
 谷康,王志楠(110)
 轿子山自然保护区生态旅游的SWOT分析及开发构想 黎国强,张君侠(117)
 工业园区绿地系统规划浅析——以淮安工业园区绿地系统规划为例
 王燕燕,王浩,谷康,等(122)
 校园文化生态广场建设探讨——以湖南环境生物职业技术学院为例
 徐一斐,邓阿琴(126)
 儿童公园中以植物为主题的趣味场所设计 沈贞萍,王浩,刘源(130)
 收益现值法在铁观音茶园资产评估中的应用研究 江传阳(134)
 林业家庭承包与双层经营体制的探讨 蔡清楼(138)
 单干型潢川金桂培育技术与园林应用 李大明,杜丽(141)
 杭千高速入城口防护林设计中森林意境的体现 董海燕,金敏丽,王剑艳(144)
 四川蜀南竹海慈竹和毛竹耐寒能力分析 胡尚连,卢学琴,陈其兵,等(147)
 弗吉利亚理工大学“园林树木学”教学特点分析
 唐岱,Alex Niemiera,张宝兰,等(151)

■研究综述

- 我国实木复合地板的发展现状与市场前景分析 丁沪闽,张惠敏,李权(156)
 福建省生物质材料创新研究与产业发展 郑涛(159)
 鹅掌楸属植物人工林培育研究进展 蔡伟建,郭鑫,高捍东,等(164)

期刊基本参数:CN35-1136/S*1974*q*A4*170*zh*P*¥15.00*2500*40*2011-06

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:蒋家浚
 责任编辑:许信玲
 编 辑:林 政 罗彩莲
 英文编辑:叶 侃
 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

Characteristics of *Castanopsis sclerophylla* community in Fujian wanmulin provincial nature reserve ZHENG Qun-rui (1)

Studies on high-yield pruning technique of *Pinus masoniana* seed orchard HONG Yong-hui (5)

Preliminary study on controlling *Lymantria xyli* in *Casuarina* forest by using *Metarhizium anisopliae* and *Beauveria bassiana* HE Xue-you, et al (10)

Study on damage of *Curculio chinensis* on *Camellia oleifera* fruit CAI Shou-ping, et al (14)

Spatial distribution of available nitrogen, phosphorus and potassium in *Phyllostachys heterocyclus* forest soils in Jian'ou City LIN Zhen-qing (17)

Study on water conservation function of uneven-aged irregular mixed forest of *Pinus massoniana* Lamb. and *Altingia gracilipes* HUANG Xiu-lin (22)

Community structure characteristics of *Platyclusus orientalis* plantation in Xuzhou City YOU Hai-mei, et al (25)

The effect of prescribed burning on carbon storage in combustible materials under *Pinus Kesiya royle* ex Gord. Var *langbianensis* GAO Zhong-liang, et al (30)

Recovery technique experiment of rain, snow, and ice freezing injured *Phyllostachys pubescens* forest in Wuping County WANG Pei-ying (35)

Mixed effect analysis of *Pinus massoniana* broadleaved tree WENG Xian (38)

Afforestation effect analysis of mixed forest of *Cunninghamia lanceolata* and *Choerospondias axillaris* YANG Peng (42)

Influences of aqueous extraction of *Leucobryum javense* and *Hypnum plumaeforme* on germination of crop seeds XU Yan-yun, et al (46)

Indigofera tinctoria and *Lespedeza floribunda* ecophysiological responses to high phosphorus stress and characteristics of phosphorus absorb and utilization GUO Yan-rong, et al (50)

Study on the spatial pattern and ecological assessment of Ningde Donghu wetland park HUANG Jie-shui (56)

Study on foliar dust's physicochemical characteristics of *Mangifera indica* and *Ficus altissima* trees on roads PENG Dan, et al (62)

Assessment on effect of dust-detaining of main shrubs in residential areas of Chengyang District of Qingdao City YU Ning, et al (68)

Preliminary study on 2 superior varieties of *Cunninghamia lanceolata* (Lamb.) Hook and their different planting density effects XIE Ru-gen (73)

A survey of the macrofungi resource in Jiangshi Natural Reserve LI Wei-qin (77)

Effects of density and fertilization on *Phoebe bournei* seedling growth ZHANG Qun-ying (81)

Michelia chapensis afforestation experiment and effect analysis YANG Xiao-zhong (84)

Effect of shading on growth characteristics of *Piper hancei* seedlings XU Jian-xin, et al (88)

Preparation of activated carbon from shells of *Camellia oleifera* Abel WU Kai-jin, et al (92)

The research on *Tsoonioidendron odorum* green characters QIU Bing-fa, et al (95)

Study on structure characteristics of 3 blackwood timber produced in southeast Asia LU Cui-xiang, et al (99)

Influence of sulfate acid modification on the adsorption properties of activated carbon GUAN Jiu-hong (103)

Effect of different light qualities on stem culture of Chinese gulf-ruby plum ZOU Ying-ning (107)

Study on integration of scenery resource in Urban green space system
 —A case study of Yangzhou urban greenland system planning GU Kang, et al (110)

The SWOT analysis and development plan for ecotourism in Jiaozi Mountain Nature Reserve LI Guo-qiang, et al (117)

A study on planning of green space system in industrial park
 —A case of planning of green space system in Huai'an industrial park WANG Yan-yan, et al (122)

Ecological square construction of campus culture
 —Taking Hu'nan environmental biological vocational technical college as the example XU Yi-fei, et al (126)

The design of interesting place with a plant theme in children park SHEN Yuan-ping, et al (130)

Study on avails current value method application in Tieguanyin tea garden assets estimation JIANG Chuan-yang (134)

Discussion on forestry family contracting and dual operation system CAI Qin-lou (138)

Cultivation technology and garden application of single-stem type of *osmanthus fragrans* Lour. 'Huangchuan Jinggui'
 LI Da-Ming, et al (141)

The reflection of the forest artistic conception in the design of Hangzhou-Qiandao Lake Expressway Entrance
 Area shelter forest DONG Hai-yan, et al (144)

Analysis on cold-resistance ability in *Neosinocalamus affinis* and *ph. heterocyclus* cv. *pubesceus* from Shunan bamboo forest of Sichuan Province HU Shang-lian, et al (147)

Analyses on the teaching features of landscape dendrology in virginia tech TANG Dai, et al (151)

The present development situation and market prospect analysis of parquet in China DING Hu-min, et al (156)

The biomaterial innovative research and industry development in Fujian Province ZHENG Tao (159)

Research advances on cultivation of *Liriodendron* plantation CAI Wei-jian, et al (164)