

《中国林业文摘》核心期刊
“中国林业科技文献数据库”核心期刊
福建省优秀科技期刊

ISSN 1004-2180
CN35-1119/S

林业勘察设计

LINYE KANCHA SHEJI

· 1 ·

2015

福建省林业调查规划院

ISSN 1004-2180



9 771004 218005

万方数据

林业勘察设计

2015年第1期(总第69期)

目次

· 森林经理专题研究 ·

| | |
|---------------------------------|----------------------------------|
| 米老排优树选择技术研究 | 洪永辉,林能庆,廖柏林,范桂华,施恭明(1) |
| 福建省沿海基干林带区划成果分析与建设策略 | 陈信旺,黄朝法,林力,王念奎,杨楠,郑开基,崔永红,赵国帅(5) |
| 福建省森林覆盖率影响因素分析及对策研究 | 关玉贤(10) |
| 南方不同杉木产区杉木林林分直径结构模拟研究 | 洪楨华(14) |
| 武夷山马尾松人工林树高曲线模型的研究 | 杨青(19) |
| 福建柏林分断面积生长模型的研制 | 尤芬蕾(23) |
| 利用地理信息系统辅助罗源县防护林造林优化设计的研究 | 许雪玲(26) |

· 论 坛 ·

| | |
|---------------------------------|-------------|
| 竹、竹文化和我们的家园 | 苏祖荣(33) |
| 福建省林下经济发展 SWOT 分析 | 杨楠(36) |
| 山仔水库周边一重山森林资源特征分析及保护性经营策略 | 陈文雄(41) |
| 建阳市林下经济发展 SWOT 分析及对策探讨 | 周世玉(45) |
| 应用景观格局动态分析技术评价森林县城建设成效研究 | 肖海芬(49) |
| 延伸林下经济产业链促进林农增收的几点思考 | 于再君,张子平(53) |
| 蕉城区沿海基干林带建设存在问题与对策措施 | 黄振奋(57) |
| 武平县生态公益林管理现状与对策 | 饶林梅(60) |

· 学术研究 with 经验交流 ·

| | |
|-------------------------------|--------------------|
| 江西九连山保护区植被覆盖度遥感动态监测 | 李法玲,刘琪璟,焦志敏,石宽(63) |
| 不同处理模式对杉木二代林土壤肥力影响的研究 | 王念奎(69) |
| 福州植物园森林保健区的规划与营建研究 | 王耿昌(76) |
| 建瓯市马尾松纯林及其混交林林下植物多样性研究 | 游航(80) |
| 海岛困难立地植被恢复与重建 | 陈美雪(84) |
| 不同温度和湿度处理对福建山樱花种子发芽率的影响 | 汤万辉(89) |
| 杉木乳源木莲混交林套种细叶青藤生长效应分析 | 罗光辉(92) |
| 氟化工企业周边污染林分改造的调查研究 | 林长生(97) |
| 不同栽植方式对鼓槌石斛生长及微量元素含量的影响 | 彭金彬(101) |
| 福建山樱花扦插育苗试验初报 | 林德文(104) |
| 永春县不同品系油茶生长表现与综合评价 | 张春贵(107) |
| 南方红豆杉扦插育苗试验初报 | 钟德昌(112) |
| 木荷扦插技术研究 | 何绍斌(115) |
| 福建柏米老排混交林生长力与生态效能研究 | 林欣海(120) |
| 5个香椿无性系嫁接苗苗期生长节律分析 | 林兴春(124) |
| SPSS 统计在新农村绿化建设中的应用 | 邹丽伟,邹润玲,巩茂康(128) |
| 马尾松稀疏林分修复阔叶树造林效果分析 | 潘汉周(135) |
| 北美冬青容器育苗试验研究 | 谢有福(141) |
| 秃杉人工林对坡位响应的初步研究 | 林让育(144) |
| 三明市区一重山森林生态景观现状问题及提升措施 | 黄伙发(147) |
| 竹叶榕育苗试验 | 陈美德(149) |
| 乡土树种积棋栽培效果研究 | 张俊钦(153) |
| 湿地资源遥感动态监测研究 | 周榕(157) |
| 诏安县沿海防护林体系建设现状与对策探讨 | 游永福(162) |
| 德化县水松生存现状及保护对策 | 林恭武(165) |
| 探索不利生境下的红树林营造技术 | 王珏新(168) |

FORESTRY PROSPECT AND DESIGN

NO. 1. 2015

CONTENTS

· Forest Management ·

Study on criterion for selecting *Mytilaria laosensis* superior trees
 Hong Yong - hui, Lin Neng - qing, Liao Bo - lin, Fan Gui - hua, Shi Gong - ming
 The result analysis and construction strategy on the coastal backbone forest area definition in Fujian
 CHEN Xin - wang, HUANG Chao - fa, LIN Li, WANG Nian - kui, YANG Nan, ZHENG Kai - ji,
 CUI Yong - hong, ZHAO Guo - shuai
 Study on current situation and countermeasures of forest coverage in Fujian province GUANG Yu - xian
 Simulation of diameter structure of *Chinese Fir* plantations in different producing areas in the south
 Hong Zheng - hua
 Studies on the height curve models of *Masson Pine* plantation in Wuyishan city YANG Qing
 Development of stand basal area growth model of *Fokienia hodginsii* YOU Fen - lei
 Study on the design of Luoyuan county shelter forest afforestation optimization using GIS as assistance
 XU Xue - ling

· Tribune ·

Bamboo, bamboo culture and our homeland SU Zu - rong
 SWOT analysis on under - forest economic development in Fujian province YAN nan
 The forest resources characteristic analysis and protective management strategy of the first layer mountain of
 Shanzai reservoir CHENG Wen - xiong
 SWOT analysis and countermeasure discussion on under - forest economic development of Jianyang city
 ZHOU Shi - yu
 The evaluation on forest county construction effect using landscape pattern dynamic analysis technology
 XIAO Hai - su
 Some reflections on extending undergrowth economic industry chain and promoting forest farmers' income in-
 crease YU Zai - ju, ZHANG Zi - ping
 Discussion on the existing problems and countermeasures of the coast backbone foresting jiaocheng district ...
 HUANG Zhen - fen
 Management actuality and countermeasure of ecological forest on Wuping county RAO Lin - mei

· Science Research and Experiment Exchange ·

Dynamically monitoring vegetation percent cover by remote sensing in Jiulianshan nature reserve of subtropical
 china LI Fa - Ling, LIU Qi - Jing, JIAO Zhi - Min, SHI Kuan
 Effect on *Chinese fir* second rotation soil fertility of different treatment model WANG Niankui
 The planning and construction of forest health area in Fuzhou botanical garden WANG Geng - chang
 Understory species biodiversity in *Pinus massoniana* and mixed forest in Jianou city YOU Hang
 Vegetation recovery and reconstruction on bedrock - island CHEN Mei - xue
 The influence of different temperature and humidity treatment on *cerasus campanulata* seed germination
 TANG Wan - hui
 Analysis the growth effect of *Piper kadsura* interplanting in *Chinese fir* and *Manglietia yuyuanensis* mixed forest
 LUO Guang - hui
 Reform pollution stand around fluor chemical enterprises LIN Chang - sheng
 The effect of different planting modes on growth and trace elements of *Dendrobium chrysotoxum*
 Peng Jin - bin
 The preliminary report on the cuttage propagation of *Prunus campanulata* LIN De - wen
 Morphological changes and comprehensive evaluation of *Camellia oleifera* with different strains in Yongchun coun-
 ty ZHANG Chun - gui
 The preliminary report on the cuttage propagation of *Taxus chinensis* var. *mairei* ZHONG De - chang
 Study on the cutting technique of *Schima superb* HE Shao - bin
 Study on productivity and ecological efficiency of mixed forests of *Fokienia hodginsii* and *Mytilaria laosensis* ...
 LIN Xin - hai
 Analysis of growth rhythm of five grafted seedling of *Toona sinensis* clones LIN Xing - chun
 Application of the SPSS statistics to new rural afforestation construction
 ZOU Li - wei¹, ZOU Run - ling², GONG Mao - kang³
 Afforestation effect of sparse forest reclamation to broad - leaved trees of *Pinus massoniana*
 PAN Han - zhou
 Study on container seedlings cultivation techniques of *Ilex verticillata* XIE You - fu
 A preliminary study on the effect of slope position of *Taiwania cryptomerioides* plantation LIN Rang - yu
 Current situation? and improvement measures of forest ecological landscape of the first layer mountain in the San-
 ming urban. HUANG Huo - fa
 Study on seedling raising of *Ficus stenophylla* Chen Mei - de

林业勘察设计

半年刊，1980年创刊，2015年第1期（总第69期），2015年6月出版

主管单位 福建省林业厅
主办单位 福建省林业调查规划院
发行范围 公开发行
编委会主任 陈国瑞
编辑部主编 陈信旺
责任编辑 郑淑娟

编辑 《林业勘察设计》编辑委员会
出版 福建省林业调查规划院
福州市鼓楼区中山路23号商业大厦七层
邮编：350003
电话：0591-88017249 88017147
E-mail: lykcsj@126.com
印刷装订 福州兴教印刷有限公司

国际标准刊号:ISSN1004-2180

国内统一刊号:CN35-1119/S