



Q K 1 7 3 8 2 4 5



ISSN 1004-2180

CN 35-1119/S

林业勘察设计

FORESTRY PROSPECT AND DESIGN

2017年 第37卷 第2期



中文科技期刊数据库全文收录期刊
超星期刊域出版平台全文收录期刊
中国林业科技文献数据库核心期刊
中国学术期刊（光盘版）全文收录期刊

ISSN 1004-2180



0.6>

福建省林业调查规划院

FORESTRY PROSPECT AND DESIGN

Vol. 37 , No. 2

Jun , 2017

CONTENTS**Review**

The review of forest resources of 'three - line forest' and protective countermeasures in Fujian province	
CHEN Xin - wang, ZHOU Qi, HUANG Chao - fa, WANG Nian - kui, XU Xue - ling, ZHUO Li - xin, LIN Li,	CUI Yong - hong, FANG Xiao - min.
The contrastive analysis on forest resources and the suggestion of implement policies to Dongxi and Xixi basin in Jinjiang river	XIAO Mei - long
The analysis of risk and reason and emergency management system construction for main forestry invasive species in Xiangan district	ZHUO Pei - jie
The definition 'a map' and landscape structure analysis of forest parks in Fujian	CHEN Xian - gan
Dynamic changes and causes analysis of forestland resources in Jiaocheng city during the 12th Five - Year plan	YU Yong - jun

Science Research

Analysis and evaluation of economic effect in plantation forests of <i>Mytilaria laosensis</i>	
HONG Yong - hui, LIN Neng - qing, ZHANG Zhu - kui, HUANG Qin - zhong, LI Wei - qing, WANG Ru - jun	
Study on polymorphous site index model for broadleaf in Fujian province	ZHUO Li - xin
Study on the growth status and soil physics and chemical properties of <i>Cunninghamia lanceolata</i> and <i>Castanopsis fissa</i> uneven - aged and mixed forest	YUE Xing - zhao
Estimation and variation trends analysis of high - forest carbon storage in Fujian province	WANG Nian - kui
Characteristics of carbon storage and carbon density in the arbor layer in Fuding city	LIU Hai
Features of <i>Eurycorymbus cavaleriei</i> community in Fujian Tingjiangyuan Natural Reserve	WANG Xue - bing
Study on biomass based on 3S technology in the survey region of Fuqing Nuclear Power Plant	YE Hai - yan
Construction of biomass model and comparative analysis in different altitudes of <i>Pinus elliottii</i> in north of the Fujian province	WEI Nian - feng
Container seedlings cultural techniques with light medium for <i>Fokienia hodginsii</i>	CHI Xin - qin
Research in cultivation technology for timber forest of <i>Chinese Fir</i> clones	FANG Yang - hui
Comprehensive assessment of landscape trees based on AHP and entropy weight method on peripheral massif in Datian county	CHEN Guang - wei
Fertilizer influence on yield of <i>Polygala fallax</i> interplanted under bamboo forest	LIN Gong - wu
Characteristics of community structure and species diversity of wild <i>Sarcandra glabra</i> in Jianou	LI Wen - chun
Preliminary report of the transformation for low yield <i>Acidosasa edulis</i> forest	GONG Shi - jing
Container raising of softwood cuttings of <i>Gardenia jasminoides</i> of Fengan 1	WU Ke - gang
Analysis on present situation and characteristics of nature mini - reserve in Jianou	LI Guo - hua
Analysis of growth on different slopes in mixed plantations of <i>Chinese fir</i> and <i>Phoebe bournei</i> and <i>Schima superba</i>	YANG Ye
Effects of different management measures on the yield and quality of <i>Chinese fir</i> seed orchard	GAO Jun - wei

林业勘察设计

第37卷 第2期(总第76期) 2017年6月

目 次

综合述评

- 福建省“三线林”森林资源综述及保护性经营对策 陈信旺,周奇,黄朝法,王念奎,许雪玲,卓立新,林力,崔永红,方晓敏(1)
晋江东溪、西溪流域森林资源重要指标对比分析与施策建议 肖美龙(6)
翔安区主要林业外来入侵生物风险与原因分析及应急管理体系建设 卓培杰(10)
福建省森林公园落界“一张图”与景观空间格局分析 陈贤干(14)
蕉城区“十二·五”期间林地资源动态变化及原因分析 余永军(20)

学术研究

- 米老排人工林经济效益分析及评价 洪永辉,林能庆,张著奎,黄钦忠,李蔚倩,卓立新,王如均(24)
福建省阔叶树多形地位(级)指数曲线模型的研究 卓立新(29)
杉木闽粤榜异龄复层林林木生长状况及土壤理化性质研究 乐兴钊(34)
福建省乔木林碳储量估算及变化动态分析 王念奎(40)
福鼎市林分乔木层碳储量及碳密度特征分析 刘海(46)
福建汀江源自然保护区伞花木群落特征研究 王学兵(52)
基于3S技术的福清核电厂调查区生物量研究 叶海燕(57)
闽北不同海拔湿地松生物量模型构建及比较分析 魏年锋(61)
福建柏轻基质容器育苗试验初探 池新钦(65)
杉木无性系用材林高效培育技术研究 方扬辉(69)
基于AHP和熵权法对大田县一重山景观树种的综合评价 陈光畏(73)
追肥对毛竹林下套种黄花倒水莲产量的影响 林恭武(77)
建瓯野生草珊瑚群落结构与物种多样性特征分析 李文春(80)
黄甜竹低产笋用林改造试验初报 龚世镜(84)
分关1号黄栀子嫩枝扦插容器育苗研究 吴可纲(87)
建瓯市自然保护小区现状特征分析 李国华(90)
杉木闽楠木荷混交林不同坡位生长情况浅析 杨烨(94)
不同管理措施对杉木种子园母树种子产量和质量的影响 高俊威(98)

期刊基本参数:CN35 - 1119/S * 1981 * q * A4 * 100 * zh * P * ¥10.00 * 800 * 23 * 2017 - 06

林业勘察设计（Linye Kancha Sheji）
(季刊, 1981 年创刊)
第 37 卷第 2 期 2017 年 6 月

主管单位 福建省林业厅
主办单位 福建省林业调查规划院
编辑出版 《林业勘察设计》编辑部
地址：福州市中山路商业大厦七层
邮编：350003
电话：0591-88017249, 88017147
E-mail：lykcsj@126.com

印 刷 福州兴教印刷有限公司
发行范围 公开发行
编委会主任 陈国瑞
主 编 陈信旺
责任编辑 郑淑娟 林建丽

Forestry Prospect and Design
(Quarterly, Started in 1981)
Vol.37 No.2 Jun.2017

Administered by Fujian Forestry Department
Sponsored by Fujian Forest Inventory and Planning Institute
Edited and Published by Editorial Office of Forestry Prospect and
Design
Fuzhou China 350003
Tel: 0591-88017249 0591-88017017
E-mail: lykcsj@126.com

Printed by Fuzhou Xingjiao Printing Limited Company
Issued in Public
Editorial Board Director Chen Guorui
Chief Editor Chen Xinwang
Responsible Editor Zheng Shujuan Lin Jianli

ISSN 1004-2180
CN 35-1119/S

国内定价：10.00 元

万方数据