

中国科技核心期刊
中国林业核心期刊

ISSN 1671-3168
CN 53-1172/S

林业调查规划

FOREST INVENTORY AND PLANNING



第40卷 第1期
Vol.40 No.1

2015 1

目次

| | |
|--|-------------------|
| ●森林经理 | |
| 基于生物量转换因子的林业剩余物理论资源潜力评估方法与应用 | 马哲,马中(1) |
| 基于 AISA Eagle II 机载高光谱数据的普洱市山区森林分类 | 姜文,庞勇,岳彩荣,等(9) |
| 基于宗地代码的不动产统一代码编制规则研究 | 张鸿儒,胡志超(15) |
| ●研究与探索 | |
| 青海省湟水河流域灌木林地固碳释氧价值评估 | 柴永煜(19) |
| SPSS 软件在林业试验数据方差分析中的应用 | 朱晓梅(22) |
| 高黎贡山赧兀东白眉长臂猿春秋季节能量获取研究 | 李明会,吴建普,周伟,等(27) |
| 基于 SWOT 分析的腾冲县核桃产业发展对策研究 | 左保升,舒相才(33) |
| ●森林保护 | |
| 平茬及环境因子对沙棘生长和红缘天牛为害的影响 | 吴秀花,靳嵘,田润民,等(37) |
| 马龙县楚雄腮扁叶蜂危害现状与防控对策 | 张芝娟,钱进(42) |
| 全国森林防火中长期发展规划关键问题初探 | 高俊峰(45) |
| ●森林资源管理 | |
| 临沧市湿地资源现状及保护对策 | 范宏韬(48) |
| 东川区生态公益林建设现状与发展对策 | 王昌梅,贺永(53) |
| ●湿地公园 | |
| 湿地公园设施研究概述 | 孙宝娣,崔丽娟,李伟,等(56) |
| 普者黑喀斯特国家湿地公园湿地植物调查 | 郑惟洪(63) |
| ●生态旅游 | |
| 国内生态旅游利益相关者研究综述 | 陈晓颖,鲁小波,马斌斌,等(68) |
| 贵州宽阔水国家级自然保护区生态旅游开发初步研究 | 官加杰,张光辉,蒲迎春(75) |
| ●调查研究 | |
| 云南少数民族利用构树皮手工造纸现状调查 | 杨卫泽,袁首乾,廖声熙(78) |
| 鲁地拉水电站库区林业发展调查与规划 | 肖国永(82) |
| 高黎贡山以西油用腾冲红花油茶种质资源调查 | 杨忠品,谢胤,辛成莲,等(86) |
| ●森林经营 | |
| 桉树与卷荚相思人工混交经营技术试验研究 | 杨海根(91) |
| 红河州引进的柚木种源特点及改良发展 | 张树芬(96) |
| 牛角瓜 3 个居群的结实特性研究 | 于国栋,郭棵,苏宁,等(101) |
| ●生态建设 | |
| 试论施甸县石漠化治理树种选择 | 何树丽(105) |
| 松华坝水源区移民搬迁土地生态恢复措施 | 李鸿斌,刘丽芳,苏亚林(108) |
| ●天保工程 | |
| 新疆天然林资源保护工程智能化监控平台建设研究 | 李毅,肖中琪,金隆(111) |
| 永胜县天保工程一期建设成效评价 | 施奋华(115) |
| ●论坛 | |
| 思茅区亚洲象活动现状及保护策略 | 余玲江,谭爱军(120) |
| 昆明市林业科技推广创新激励机制现状研究及对策 | 杨云丽,马骏,徐丽华,等(124) |
| 对广东省造林工程实施招投标制度的思考 | 姜杰,徐雪松,邓洪涛(129) |
| 双柏县国有林场发展现状与改革对策思考 | 杨定友(133) |
| ●苗木培育 | |
| 香叶树育苗和森林恢复试验 | 余新林,陆阳(138) |
| 不同整地规格对华山松等苗木生长影响的初步试验 | 罗前志,王兴林(142) |
| 不同基质对油橄榄(佛奥)扦插育苗生长的影响 | 王亚婷,何银忠,严毅,等(147) |
| ●试验研究 | |
| 温水浸种对旱冬瓜冷藏种子发芽的影响 | 杨姝,李莲芳,吴云艳(150) |
| 麻竹竹腔施肥技术试验初报 | 郑用文(154) |
| IBA、NAA 和 ABT ¹⁸ 对油橄榄扦插生根率的影响初报 | 张会(158) |
| 新疆喀纳斯湖 | 张子翼摄(封面) |
| 西双版纳望天树上的空中走廊 | 许易琦摄(封底) |

Contents

● Forest Management

Theoretical Resources Potential Assessment Method of Forestry Residues and Its Application Based on Biomass Conversion
 Factor MA Zhe, et al (1)
 Mountain Forest Classification based on AISA Eagle II Hyperspectral Data JIA Wen, et al (9)
 Research of Rules for Preparation in Real Estate Based on Parcel Code ZHANG Hongru, et al (15)

● Research and Exploration

Evaluation of Shrub Land Carbon Fixation and Oxygen Release Services in Huangshui River Basin at Qinghai Province
 CHAI Yongyu (19)
 SPSS Software Application in Variance Analysis of Forestry Experiment Data ZHU Xiaomei (22)
 Daily Energy Gain of Eastern Hoolock Gibbon in Spring and Autumn at Eastern Nankang, Mt. Gaoligong ... LI Minhui, et al (27)
 Tengchong Walnut Industry Development Countermeasures Based on SWOT Analysis ZUO Baosheng, et al (33)

● Forest Conservation

Effects of Stumping and Environmental Factors on Growth of *Hippophae rhamnoides* and Damage of *Asias halodendri*
 WU Xiuhua, et al (37)
 Hazards Status of *Cephalcia abietis* and Its Countermeasures in Marlon County ZHANG Zhijuan, et al (42)
 Middle and Long Term Plan Discussion of key Problems to Forest Fire Prevention in China GAO Junfeng (45)

● Forest Resource management

Lincang Wetland Resources Status and Conservation Strategy FAN Hongtao (48)
 Construction Status and Development Countermeasures of Non-commercial Forest in Dongchuan Distric
 WANG Chuangmei, et al (53)

● Wetland Park

Review of Wetland Park Facilities SUN Baodi, et al (56)
 Investigation on Wetland Plants in Puzhehei Karst National Wetland Park ZHENG Weihong (63)

● Eco-tourism

Research on Domestic Ecotourism Stakeholders CHEN Xiaoying, et al (68)
 A Preliminary Study on Eco-tourism Development of Kuankuoshui National Nature Reserve GUAN Jiajie, et al (75)

● Survey and Research

Status of Yunnan Minority Handmade Paper by Using Mulberry Bark YANG Weizhe, et al (78)
 Survey and Planning of Forestry Development in Ludila Hydropower Area XIAO Guoyong (82)
Camellia oleifera Germplasm Survey in Tengchong in West of Gaoligong Mountain YANG Zhongpin, et al (86)

● Forest Management

Management Technique of Artificial Mixed Plantation of *Eucalyptus* and *Acacia concinnata* YANG Haigen (91)
 Provenance Characteristics and Improved Development of Introduced Teak in Honghe Prefecture ZHANG Shufen (96)
 Research on Fruiting Characteristics of Three *Calotropis gigantea* Populations YU Guodong, et al (101)

● Ecological Construction

Tree Species Selection for Rocky Desertification Control in Shavian County HE Shuli (105)
 Ecological Restoration Measures on Resettlement Land in Water Source Area of Songhuaba Reservoir LI Hongbin, et al (108)

● Nature Forest Conservation

Research on Intelligent Monitoring Platform Construction of Xinjiang Natural Forest Resource Protection Project
 LI Yi, et al (111)
 Main Achievement and Experience of the First Phase Construction of Natural Forest Protection Project in Yongsheng County
 SHI Fenhua (115)

● Forum

Activity Status of *Elephas maximus* and Its Conservation Strategies in Simao District YU Lingjiang, et al (120)
 Research on Kunming Forestry Science and Technology Extension Innovation Incentive System Status and Countermeasures
 YANG Yunli (124)
 Implementation of Public Bidding and Tendering System in Forestation Project of Guangdong JIANG Jie, et al (129)
 Development Situation and Reform Countermeasures on Shuangbai State-owned Forest Farm YANG Dingyou (133)

● Seedling Culture

Seedling Cultivation Techniques of *Lindera communis* and Forest Restoration Test YU Xinlin, et al (138)
 Effects of Different Soil Preparation Specifications on Seedling Growth of *Pinus armandi* and Others LUO Qianzhi, et al (142)
 Influence of Different Matrixes on *Olea Europaea* (Frantoio) Cutting Seedling WANG Yating, et al (147)

● Experimental Research

Effects of Warm Water Presoaking for Refrigerating *Alnus nepalensis* Seeds on Germination Traits YANG Shu, et al (150)
 Preliminary Trail of Injection Fertilization on Cavity of *Dendrocalamus latiflorus* ZHENG Yongwen (154)
 Effects of IBA, NAA and ABT NO 1 on Rooting Rate of *Olea europaea* Cutting ZHANG Hui (158)

Lake Ganasi in Xinjiang Photographed by ZHANG Ziyi (Front cover)
 Skywalk in Wangtianshu Park of Xishushuangbanna Photographed by XU Yiqi (Back cover)

2009年第三届云南期刊奖评选中荣获“优秀期刊奖”

2012年第四届云南期刊奖评选中荣获“优秀期刊奖”



西双版纳望天树上的树冠走廊

国内定价：20.00元（全年120.00元）

Price(abroad): 5.00 dollars(30.00 dollars yearly)

万方数据

广告经营许可证号：5300004000093

ISSN 1671-3168



9 771671 316059

01>