

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41卷 第2期
Vol.41 No.2

2016 2

云南省林业调查规划院
西南地区林业信息中心

目 次

● 森林经理

- 基于森林资源规划设计调查小班数据的林分-蓄积量模型构建 黄国贤,刘苑秋,况水标,等(1)
基于 ArcEngine 的大样地中群团样地的自动生成研究 徐志扬(7)
一种基于概率神经网络的都市用地高分辨率影像信息提取方法 程鹏,岳彩荣,江东,等(10)
基于 Landsat 数据的普洱市土地利用变化动态监测 申晨,岳彩荣,梅鸿刚(17)

● 研究与探索

- 重庆市核心区半自然林地群落物种组成及其更新演替研究 徐伟,林立,祝浩翔,等(23)
玉溪尖山河流域不同植被类型坡面产流产沙规律研究 延红卫,杨芳,王克勤(29)
贵州南部桉树人工林生物量及碳储量研究 甘桂春,王伟,王晓宁,等(34)

● 原始林研究

- 原始林研究现状与展望 陶晶,温庆忠,华朝朗(38)
KNN 算法在原始林判别中的应用研究 何长斌,邓喜庆,温庆忠,等(43)

● 生物多样性

- 巨尾桉工业原料林下植物物种组成及多样性特征研究 张静美(48)
云南省 5 个自然保护区蝶类多样性与相似性比较研究 王革(51)

● 林火研究

- 林火干扰对森林植被碳库影响的研究进展 蒋波,胡青,肖良俊,等(56)
滇中火灾高发区 15 种木本植物燃烧性研究 李旭,王秋华,张雨瑶(62)

● 森林保护

- 寻甸县楚雄腮扁叶蜂生物学特性研究 徐荣,李永和,夏举飞,等(69)
巧家五针松人工繁育种群主要病虫害种类调查及其防治研究 郭琰,苏腾伟,伍建榕(73)
东川区桉树枝瘿姬小蜂综合防治初探 朱玉梅,贺永,宋德盟(78)

● 森林培育

- 油橄榄花芽分化的形态解剖学特征观测 贺娜,徐田,宁德鲁,等(82)
不同种源华山松育苗试验初报 蒋应召,李江(86)
激素处理对竹节树扦插繁殖的影响试验 杨发余,寸德山(89)

● 动物研究

- 浣熊越冬行为模式观察 李满晗,吴思恩(93)
西双版纳勐仑地区不同植被类型鸟类季节变化 段文荣,李正玲,陈明勇(96)
白马雪山自然保护区人工繁养白马鸡放归野外实验 提布,李新红,江初农布,等(100)

● 论坛

- 退耕还林对保护区周边农户收入的影响研究 刘凌宇(105)
山丹县清华园居住区景观设计中意境和地域文化的应用探析 姜蔼玲,王有国(111)
西双版纳印度野牛种群数量、分布及保护现状 张忠员,杨鸿培,罗爱东(115)

● 园林规划

- 株洲市集雨型绿地规划建设探析 罗金芳(120)
基于 LID 开发模式的云南工商学院海绵校园规划设计 马竞一,王锦(124)
十笏园造园艺术初探 张蕾,桑国臣,王德法(128)

● 产业开发

- 西双版纳州沉香产业发展现状及建议 缪应国,杨南(133)
富源县魔芋产业发展初探 邹秀芬,段晗(138)

● 湿地公园

- 汤河国家湿地公园建筑景观设计的地域性尝试 吴明伟(141)
大理州湿地保护管理现状与对策 施雯(145)

- 新疆天池 张子翼摄(封面)
高原地貌 许易琦摄(封底)

Contents

● Forest Management

Forest Stand and Volume Model Construction Based on Forest Sub-compartment Data of Forest Resources Planning and Design HUANG Guoxian, et al (1)

Automatic Generation of Cluster in Large Plots Based on ArcEngine XU Zhiyang (7)

Information Extraction of Urban Land High-resolution Images Based on Probabilistic Neural Network CHENG Peng, et al (10)

Dynamic Monitoring of Puer Land Use Change Based on Landsat Data SHEN Chen, et al (17)

● Research and Exploration

Succession and Species Composition of Semi-natural Forest Communities in Core District of Chongqing XU Wei, et al (23)

Regulation of Runoffs and Sediment Generation in Different Vegetation Types of Jianshanhe Watershed, Yuxi YAN Hongwei, et al (29)

Biomass and Carbon Storage of *Eucalyptus* Artificial Stand GAN Guichun, et al (34)

● Virgin Forest Research

Virgin Forest Research Status and Prospects TAO Jing, et al (38)

Application of KNN Algorithm in the Identification of Virgin Forest HE Changbin, et al (43)

● Bio-diversity

Undergrowth Vegetation Species Composition and Diversity Character of *Eucalyptus grandis* Industrial Raw Material Forest ZHANG Jingmei (48)

Diversity and Similarity Comparison Research on Butterfly in Five Nature Reserves of Yunnan Province WANG Ge (51)

● Forest Fire Research

Effect of Forest Fire on Forest Vegetation Carbon Storage JIANG Bo, et al (56)

Studies on Combustibility of 15 Woody Plants in the High Fire Risk Area of Central Yunnan LI XU, et al (62)

● Forest Conservation

Biological Characteristics of *Pamphiliidae cheek* in Xundian County XU Rong, et al (69)

Investigation and Prevention on Major Diseases and Pests of *Pinus squamata* Artificial Breeding Populations WU Yan, et al (73)

Comprehensive Prevention and Control of *Leptocybe Invasa* in Dongchuan District ZHU Yumei (78)

● Forest Cultivation

Observation on Morphological and Anatomical Characteristics of the Flower Bud Differentiation on Olive HE Na, et al (82)

Preliminary Experiment on Seedling Cultivation of Different *Pinus armandi* Provenance JIANG Yinzhao, et al (86)

Effect Test of Hormone Treatments on Cutting Propagation of *Carallia brachiata* YANG Fayu, et al (89)

● Animal Research

Observe on Wintering Behavior Pattern of Raccoon LI Xiaohan, et al (93)

Seasonal Variation of Birds in Different Vegetation Types in Xishuangbanna Menglun Region DUAN Wenrong, et al (96)

Reintroduction Experiment on Artificial Breeding of Baima Chicken in Baimaxueshan Nature Reserve TI Bu et al (100)

● Forum

Effects of Sloping Land Conversion Program (SLCP) on Farmers' Income of Nature Reserve Community LIU Lingyu (105)

Application of Regional Culture and Conception on the Landscape Design for Tsinghua Garden Residential Area in Shandan County JANG Ailing, et al (111)

Population, Distribution and Conservation Status of Guar (*Bos gaurus*) in Xishuangbanna Prefecture ZHANG Zhongyuan, et al (115)

● Landscape Design

Planning and Construction of Rainwater Harvesting Green Space in Zhuzhou City LUO Jinfang (120)

Planning and Design for Sponge Campus of Yunnan Industry and Commerce College Based on LID Development Model MA Jingyi, et al (124)

Study on Garden Art of Shihu Garden ZHANG Lei, et al (128)

● Industry Development

Current Situation and Suggestions on Development of Agilawood Industry in Xishuangbanna Prefecture MIAO Yingguo, et al (133)

Development of *Thaniya Konjac* Industry in Fuyuan County ZOU Xiufen, et al (138)

● Wetland Park

Regional Trial of Architectural Landscape Design of Tanghe National Wetland Park WU Mingwei (141)

Protection and Management Status of Wetland and Its Countermeasures in Dali Prefecture SHI Wen (145)

Tianchi of Xinjiang Photographed by ZHANG Ziyi (Front cover)

Plateau Landform 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”



高原地貌



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

