

ISSN 1003-6075

CN 43-1095/S

中南林业调查规划

Central South Forest Inventory and Planning

Vol.39 No.4

2020年第4期

ISSN 1003-6075



9 771003 607206

11>

国家林业和草原局中南调查规划设计院
Central South Inventory and Planning Institute of
National Forestry and Grassland Administration

目 次 (卷终)

林业经营与管理

- 国家森林城市创建阶段公众态度的分等定级评价 程晨, 刘玉(1)
海南省国家级森林公园主体功能发挥评估研究 刘金富, 刘扬晶, 吴南飞, 等(9)
广东省国家级公益林生态脆弱性及改善 刘金山, 张蓓, 黎明, 等(12)
海口市湿地植物现状及保护管理对策 黄峥, 刘洪强, 张家阳(17)

生态建设

- 广东阳东寿长河红树林国家湿地公园社区关系与共管的主要实践途径探讨
何翰林, 刘嘉炜, 但新球, 等(22)
湖南省青羊湖国有林场森林资源资产核算初探 刘永强, 易烜, 李新建, 等(27)
湘西地区栎类资源现状及可持续经营分析 魏新莉, 仲翌京, 陈振雄(32)

科技应用

- 基于工厂化制图的林地现状图批量输出方法研究 文敏, 任蓝翔, 阳胜男, 等(35)
基于归一化的多时相林业遥感图像变化检测 郭晓妮, 董雅雯, 张娟, 等(39)

专题研究

- 广西百色市森林生物多样性研究及其服务价值评估 郑海富, 邓必玉, 邵元元, 等(43)
基于熵权法的昌江县生态脆弱性研究 彭玺, 曾明宇, 覃思敏, 等(48)
施氮量对润楠幼苗生长及光合特性的影响 邓卫东, 胥东海, 李凤武(53)
不同施肥处理对山苍子幼龄林土壤理化性质的影响 龙圣智(58)

国家石漠公园规划与管理探讨(续完)

- 国家石漠自然公园整合优化关键技术探究——以湖南安化云台山国家石漠公园为例
黄俊威, 张蓓, 吴协保, 等(63)

森林城市生态标识系统理论与设计系列(四)

- 森林城市生态标识系统:图形符号理论与标识牌形状设计 但维宇(68)

国家林业和草原局中南调查规划设计院【青学习】分享

- 信仰之光照亮前行方向 邹泽林(8)

Contents

(End of Volume)

Classification and Grading Evaluation of Public Attitude in the Stage of National Forest City Construction.....	CHENG Chen, et al(1)
Study on the Evaluation of Main Function Play of National Forest Parks in Hainan.....	LIU Jinfu, et al(9)
Ecological Vulnerability and Improvement of National Public Welfare Forests in Guangdong.....	LIU Jinshan, et al(12)
Status Quo of Wetland Plant in Haikou City and Protection and Management Strategy.....	HUANG Zheng, et al(17)
Discussion on the Main Practices of Community Relations and Co-Management in Guangdong Yangdong Shouchanghe Mangrove National Wetland Park.....	HE Hanlin, et al(22)
Preliminary Study on Forest Resource Asset Accounting of Qingyanghu State-Owned Forest Farm in Hunan.....	LIU Yongqiang ,et al(27)
Analysis on Status-Quo and Sustainable Management of Oak Natural Forest Resources in Western Hunan.....	WEI Xinli ,et al(32)
Research on the Method of Outputting in Batch List for Current Situation Map of Forest Land Based on Factory-Like Mapping.....	WEN Min ,et al(35)
Detection of Multi-Temporal Forestry Remote Sensing Image Based on Normalization Method	GUO Xiaoni ,et al(39)
Research on Forest Biodiversity and Service Value Evaluation in Baise City of Guangxi	ZHENG Haifu, et al(43)
Research on Ecological Vulnerability of Changjiang County Based on Entropy Weight Method	PENG Xi ,et al(48)
Effects of Nitrogen Supply on Growth and Photosynthetic Characteristics of <i>Machilus pingii</i> Seedlings.....	DENG Weidong, et al(53)
Effect of Different Fertilization Treatment to Physical and Chemical Properties of Soil of Young Forest of <i>Litsea cubeba</i>	LONG Shengzhi(58)
Research on the Key Technology of Integration and Optimization of National Rock Desert Natural Park: A Case Study of the Integration and Optimization of Yuntaishan National Rock Desert Park.....	HUANG Junwei ,et al(63)
Eco-Labeling System of Forest City: Graphic Symbol Theory and Signboard Shape Design.....	DAN Weiyu(68) 万方数据