

ISSN 1003-6075

CN 43-1095/S

中南林业调查规划

Central South Forest Inventory and Planning

Vol.39 No.2

2020年第2期

ISSN 1003-6075



9 771003 607206

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

林业经营与管理

- 德国森林资源经营管理与监测对我国林业的启示 郑云峰,尹准生,刘诚(1)
- 广东省森林小镇建设驱动力因素研究——基于三种不同类型的森林小镇 陈楚民(5)
- 河南省国家储备林建设与实施举措探讨 唐卫平,张晨,刘晓辉(12)
- 海南花场湾红树林生态系统健康评价与保护策略 曹虹,刘世好,刘斯垚(16)

生态建设

- 贫困山区林业生态保护体系建设探讨——以广西藤县为例 刘扬晶,李志国,楚春晖,等(20)
- 陕西合阳省级森林城市建设探讨 周湘红(25)

科技应用

- 基于 GF-2 影像的面向对象植被信息提取研究 瞿跃辉,陈利,陈忠明(29)
- 基于 Ant-Density 的浏阳市景观格局优化分析 郭晓妮,董雅雯,丁山,等(34)

专题研究

- 针阔混交林林分结构与固碳功能耦合关系研究——以青羊湖国有林场马尾松—南酸枣混交林为例 赵东方(39)
- 福寿林场杉木混交林种内、种间竞争研究 童建明,马立荣(44)
- 海南省松树、橡胶树削度方程模型研建 胡开,贺鹏,龙圣智,等(51)
- 西藏雅鲁藏布江中游河谷黑颈鹤国家级自然保护区珍稀野生动植物资源与保护 刘敏杰,李华军(57)

国家石漠公园规划与管理探讨(待续)

- 湖南省国家石漠公园发展现状及空间分布特征 吴协保,刘伟,黄俊威,等(62)

森林城市生态标识系统理论与设计系列(二)

- 森林城市生态标识系统规划——以中山市国家森林城市为例 但维宇,敖俊杰,曹靖,等(67)

国家林业和草原局中南调查规划设计院【青学习】

- 风起长林——敬林人之执着、豁达、柔情和担当 江腾宇(24)

Contents

Forest Resources Monitoring and Management in Germany and Its Enlightenment to China·····	ZHENG Yunfeng et al(1)
Study on Driving Force Factors of Forest Town Construction in Guangdong Province;Based on Three Different Types of Forest Towns·····	CHEN Chumin(5)
Discussion on Construction and Implementing Measures of National Reserve Forest in Henan Province····· ·····	TANG Weiping et al(12)
Health Evaluation and Protection Strategy of Mangrove Ecosystem in Huachangwan, Hainan·····	CAO Hong et al(16)
On the Construction of Forestry Ecological Protection System in Poor Mountainous Areas; A Case Study of Tengxian County, Guangxi·····	LIU Yangjing et al(20)
On Provincial-Level Forest City Construction in Heyang Shaanxi Province·····	ZHOU Xianghong(25)
Research on Object Oriented Vegetation Information Extraction Based on GF – 2 Image·····	QU Yuehui et al(29)
Study on Landscape Pattern Optimization Analyses of Liuyang City Based on Ant-Density·····	GUO Xiaoni et al(34)
Study on the Coupling Relation between Stand Structure and Carbon Sequestration Function of Coniferous and Broad – leaved Mixed Forest; Taking <i>Masson pine—Choerospondias axillaris</i> Mixed Forest in Qingyanghu National Forest Park as an Example·····	ZHAO Dongfang(39)
Study on Intraspecific and Interspecific Competition of <i>Cunninghamia lanceolata</i> Mixed Forest in Fushou Forest Farm····· ·····	TONG Jianming et al(44)
Establishment of Taper Equations for <i>Pinus</i> and <i>Hevea brasiliensis</i> in Hainan Province·····	HU Kai et al(51)
Rare Wildlife Resources and Protection in National Nature Reserve for Black-Necked Cranes in the Middle Reaches of the Brahmaputra River Valley in Tibet·····	LIU Minjie et al(57)
Development Status-que and Spacial Distribution Feature of National Rock Desert Park in Hunan Province····· ·····	WU Xiebao et al(62)
Planning of Forest City Ecological Sign System; Taking National Forest City in Zhongshan City as an Example····· ·····	DAN Weiyu et al(67)