

ISSN 1003-6075

CN 43-1095/S

中南林业调查规划

Central South Forest Inventory and Planning

Vol.41 No.1

2022年第1期

ISSN 1003-6075



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

目 次

林业经营与管理

- 北京市主要树种单木和林分生长率模型研建 曾伟生, 杨学云, 陈新云(1)
- 我国常见森林资源调查监测方法分析及应用 罗致, 孙士博(9)
- 广东省不同树种生态效益差异化补偿研究 苏晨辉, 余松柏, 许培容, 等(14)
- 临武县东山国有林场森林资源现状分析 邱显亮, 黄爱军, 陈健, 等(20)

生态建设

- 广东省国家级公益林植被碳汇计量研究 刘金山, 张蓓, 齐建文, 等(23)
- 西藏自治区生态公益林建设探析 李锐, 张亮, 胡觉, 等(27)
- 浅析新形势下深圳龙岗区森林防火体系建设 熊澍(31)

科技应用

- 区划势能驱动的桉树林林分因子更新方法 龙植豪, 刘恩林, 眭琛慧(34)
- 矢量数据融合中图形几何特征调整方法的探讨 师静, 董雅雯, 陈兴亚(39)

专题研究

- 宝华山种子植物区系特征及动态预测 张晓晨, 杨均科, 彭玺, 等(43)
- 新时代乡村振兴战略下广东油茶产业发展现状与路径 苏玉贞(51)
- 亚黑管菌母种培养基筛选初步研究 张文泉, 罗国涛(55)

海口市森林城市建设探讨系列之一

- 海口市生态文化资源:现状、问题与保护利用途径 但维宇(60)

西藏自治区沙化土地成因、现状、问题及防治对策研究系列(待续)

- 西藏自治区沙化土地成因分析 宁小斌, 刘伟, 吴协保, 等(66)

Contents

Developing Tree-and Stand-Level Growth Rate Models for Major Tree Species in Beijing·····	ZENG Weisheng, et al(1)
Analysis and Application of Common Forest Resources Investigation and Monitoring Methods in China·····	····· LUO Zhi, et al(9)
Study on Differential Compensation of Ecological Benefits for Different Tree Species in Guangdong·····	·····SU Chenhui, et al(14)
Status Analysis of Forest Resources of Dongshan State-Owned Forest Farm in Linwu County·····	QIU Xianliang, et al(20)
Calculation of Carbon Sink of National Commonweal Forest Vegetation in Guangdong Province···	LIU Jinshan, et al(23)
Analysis of Ecological Public Welfare Forest Construction in Tibet Autonomous Region·····	LI Rui, et al(27)
Analysis of System Construction of Forest Fire Prevention Under New Situation in Longgang District of Shenzhen·····	····· XIONG Su(31)
Updating Method of <i>Eucalyptus robusta</i> Stand Factors Driven by Regionalization Potential Energy·····	····· LONG Zhihao, et al(34)
Study on Adjustment Method of Graphics Geometric Feature in Vector Data Fusion·····	SHI Jing, et al(39)
Floristic Characteristics and Dynamic Prediction of Seed Plants in Baohuashan·····	ZHANG Xiaochen, et al(43)
Development Status and Path of <i>Camellia oleifera</i> Industry in Guangdong Under Rural Revitalization Strategy in New Era ·····	····· SU Yuzhen(51)
Study on Screening of Mother Strain Culture Medium for <i>Bjerkandera fumosa</i> (Pers. ex Fr.) Karst. ·····	····· ZHANG Wenquan, et al(55)
Ecological and Cultural Resources in Haikou: Current Situation, Problems and Ways of Protection and Utilization·····	····· DAN Weiyu(60)
Genesis Analysis of Desertified Land in Tibet·····	····· NING Xiaobin, et al(66)