

中国核心期刊（遴选）数据库
中国学术期刊（光盘版）入编期刊
全国林业调查规划设计优秀期刊



Q K 2 1 1 0 0 6 0

05
CN 23-1229/S

林业勘查设计

FOREST INVESTIGATION DESIGN



黑龙江江南瓮河国家级自然保护区

第50卷 第2期
Vol. 50 No. 2

2021 2

黑龙江省林业和草原第三调查规划设计院 主办

林业勘查设计

第 50 卷 第 2 期

(总第 198 期)

2021 年 4 月

目 次

●森林经营

- 营林技术在森林病虫害防治中的应用 吴东旭(1)
竹溪县标湖国有林场森林抚育现状分析及对策和建议 许环(4)
朝阳市低质低效核桃林的改造研究 周玉宏(7)
昆明市官渡区低质林改造效果综合评价研究 熊玛丽(10)
遮光胁迫条件下对闽楠幼苗生长和生理特性的影响研究 莫康克(14)
伯乐树等 7 种野生植物生境及群落调查评析 孙健(18)

●林业资源管理与规划设计

- 矿区园林绿化应把握的理念研究 吴璇(22)
新林林业局不同郁闭度下用材林资源分析 韩贵杰, 佟晓玲, 刘会锋, 周玉军, 石德山(25)
黑龙江省森林经营试点实施方案探索 贾云飞(30)

●林业资源监测

- 尚志老街基林场森林资源分析及经营管理策略 吴广民, 吴昊泽(34)
东北地区混交林造林技术研究 孙毅兵(38)
分析东北地区整地造林的相关技术措施 苏忠营(41)

●生态保护与修复

- 丹东市松材线虫病危害及综合防治措施 纪艳风(44)
森林防火网络阻隔线与混交林带树种配置 林宏(47)
樟子松林分成熟年龄的研究 赵文学(50)
浅谈矿区园林绿化管理节水策略 何子晗(54)

●生态资源与产业经济

- 梅花在园林造景艺术中的配置应用 赵玉敏,金钱荣,肖娟,陈琴,邱家红(57)
国有林场林下经济发展现状与对策 王卉(60)
三台核桃丰产栽培因子分析及增产措施 邱家红,肖娟,金洪旺,赵玉敏,金钱荣,陈琴(63)
特色中药材——东风菜优质丰产栽培技术 刘佳,张鑫,焦丽,周玉迁(67)

●数字林业应用技术

- 数字摄影测量技术在森林调查中的应用分析 任汉屏(72)
无人机航测技术在森林资源调查中的应用 嵇广平(75)
卫星遥感技术在森林资源调查中的运用分析 杨军(79)

●应用技术与实践经验

- 我国北方抗旱造林实用技术推广应用 张海文(82)
林业生产中的造林及抚育应用技术 许建国(85)
冠高比法修枝对杨树生长的影响分析 王国春(88)

- 黑龙江江南瓮河国家级自然保护区—大兴安岭南瓮河湿地 牛景君摄(封面)
黑龙江江南瓮河国家级自然保护区—戴胜·春天 牛景君摄(封底)
《林业勘查设计》简介 (彩一)
刊首寄语 林草风采 高敏杰(彩二)
《林业勘查设计》编委会名单 (封二)
《林业勘查设计》征稿简则 (封三)

(本期责任编辑:许易真等)

[期刊基本参数]CN 23 - 1229/S * 1972 * b * A4 * 96 * zh * P * 10.00 * 1 600 * 26 * 2021 - 4

FOREST INVESTIGATION DESIGN

Vol. 50 , No. 2

(Sum No. 198)

Apr. 2021

Contents

● Forest Management

Application of Silviculture Technology in Forest Pest Control WU Dongxun(1)

Analysis on the Forest Tending Status of Biaohu State – owned Forest Farm in Zhuxi County and its Countermeasures and Suggestions XU Huan(1)

Study on the Transformation of Low Quality and Low Efficiency Walnut Forest in Chaoyang City ZHOU Yuhong(7)

Comprehensive Evaluation of Low Quality Forest Transformation Effect in Guandu District of Kunming City XIONG Mali(10)

Effects of Shading Stress on Growth and Physiological Characteristics of Phoebe Bournei Seedlings MO Kangke(14)

Survey and Analysis of Habitats and Communities of Seven Wild Plants including Bretschneidera sinensis Hemsl. ... SUN Jian(18)

● Management, Planning and Design of Forest and Grass Resources

Study on the Concept of Landscape Greening in Mining Area WU Xuan(22)

Analysis of Timber Forest Resources in Xinlin Forestry Bureau under Different Canopy Density HAN Guijie, TONG Xiaoling, LIU Huifeng, ZHOU Yujun, SHI Deshan(25)

Exploration on Implementation Scheme of Forest Management Pilot Project in Heilongjiang Province JIA Yunfei(30)

● Forestry Resources Monitoring

Forest Resources Analysis and Management Strategy of Laojieji Forest Farm in Shangzhi City WU Guangmin, WU Haoze(34)

Study on Afforestation Technology of Mixed Forest in Northeast China SUN Yibing(38)

Analysis of the Relevant Technical Measures of Land Preparation and Afforestation in Northeast China SU Zhongying(41)

● Ecological Protection and Restoration

- Damage and Integrated Control Measures of *Bursaphelenchus xylophilus* in Dandong City JI Yanfeng(44)
Barrier Line of Forest Fire Prevention Network and Tree Species Allocation of Mixed Forest Belt LIN Hong(47)
Study on Mature Age of *Pinus sylvestris* var. *mongolica* Litv. Stand ZHAO Wexue(50)
Discussion on Water Saving Strategy of Landscaping Management in Mining Area HE Zihan(54)

● Ecological Resources and Industrial Economy

- Configuration Application of Plum Blossom in Landscape Art ZHAO Yumin, JIN Qianrong, XIAO Juan, CHEN Qin, QIU Jiahong(57)
Current Situation and Countermeasures of under - forest Economy Development in State - owned Forest Farm WANG Hui(60)
Analysis of High Yield Cultivation Factors and Yield Increasing Measures of Santai Walnut QIU Jiahong, XIAO Juan, JIN Hongwang, ZHAO Yumin, JIN Qianrong, CHEN Qin(63)
High - quality and High - yield Cultivation Techniques of *Aster Scaber* Thunb. as Characteristic Chinese Herbal Medicine LIU Jia, ZHANG Xin, JIAO Li, ZHOU Yuqian(67)

● Digital Forestry Application Technology

- Application Analysis of Digital Photogrammetry Technology in Forest Investigation REN Hanping(72)
Application of UAV Aerial Survey Technology in Forest Resource Investigation ZANG Guangping(75)
Analysis on the Application of Satellite Remote Sensing Technology in Forest Resources Investigation YANG Jun(79)

● Application Technology and Practice Experience

- Popularization and Application of Practical Techniques for Drought Resistant Afforestation in Northern ZHANG Haiwen(82)
Afforestation and Tending Application Technology in Forestry Production XU Jianguo(85)
Effect Analysis of Pruning with Crown Height Ratio on Poplar Growth WANG Guochun(88)

主管单位：黑龙江省林业和草原局

主办单位：黑龙江省林业和草原第三调查规划设计院



戴胜 · 春天

出版日期：2021年4月

万方数据

ISSN 1673-4505

04>

9 771673 450218

国内定价：10.00元（全年60.00元）