

中国核心期刊（遴选）数据库全文收录期刊
中国学术期刊（光盘版）全文收录期刊

Q K1931053
ISSN 1009-3303
CN 23-1287/S

林业科技情报

FORESTRY SCIENCE AND TECHNOLOGY INFORMATION
LINYE KEJI QINGBAO



黑龙江省林业设计研究院
全国百强甲级设计院

ISSN 1009-3303



06>

9 771009 330191

万方数据

20192

目 次

林业技术与林业经济

鸡血藤种子催芽试验研究	林春兰 严坤麟 罗万业 温秀凤 谢金兰 范剑明(1)
红松人工林树皮因子预测模型	冯琳 房家茹 苏巴提 丰绪霞(3)
可远程调控的家庭盆栽灌溉装置	刘志伟 高思繁 张旭(6)
遂昌县油茶资源现状与产业发展对策	姜智慧 谢永水 张文斌 翁仙平(8)
白湾自然保护区森林群落特征及其植被恢复分析	温伟良(11)
无人机技术在我国林业领域的应用	曾嘉(14)
长治地区金叶复叶槭硬枝扦插育苗试验	张艳红(17)
论油用牡丹的种植技术	丁锋 郑自君 马锦炀(20)
杉木与火力楠不同混交比例造林的效果分析	孙国平(23)
森林公园森林景观提质改造探究	陈宝林(26)
山杜英扦插育苗和造林效果分析	陈金光(28)
防治森林有害生物的有效措施	徐长营(31)
混交林对落叶树木种植的影响	陈海明(33)
森林资源规划设计调查工作的几点思考	王大琦(36)
森林病虫害防治的相关思考	郑自君(38)
谈新时期森林病虫害防治技术及方法	范炳东(41)
松材线虫病的发生原因、危害症状及防治策略	钟子庆(43)
林业有害生物防治中新技术的应用分析	李保(46)
营林技术在林业有害生物控制中的效果分析	杨波(48)
苍溪县核桃丰产栽培及管理技术措施	尹道刚(51)
生物防治技术在森林病虫害防治中的应用	田国丰(53)
东安林场森林资源现状及经营管理建议	高云龙(55)
ArcGIS 在林业资源管理中的应用	张旭(59)
森林康养产业的发展路径研究 ——以广东莲花顶森林公园为例	庄晓纯(63)
基于发展理念下的国有林场森林资源可持续经营模式研究	郭敏(66)
森林经营分析与评价 ——以连平县黄牛石林场为例	熊祥健(70)
加强国有林场森林资源管护工作分析	王娟(73)
营林生产管理的有效强化措施探析	黄燕丽(76)
探讨现代林业发展与生态文明建设	关维斌(79)

珠海高新区古树名木资源调查及保护对策研究	梅文科(81)
陵川县林业植物检疫工作现状及发展对策	刘淑丽(86)
新形势下林业技术推广面临的问题及发展对策	张 辉 王 娟(88)
谈废弃采石场植被恢复	李光林(91)
森林防火存在的问题及对策	
——以九寨沟自然保护区为例	赵 玮(93)
国有林场发展趋势与改革的必要性分析	陈锡浩(96)
探讨林业产业发展作用及未来发展趋势	高 瑞 张小玲(98)
同朔地区森林抚育存在的主要问题及对策	刘海云(100)
建立健全森林病虫害防治检疫体系,实现林业生态可持续发展	唐泽炜(103)
黑龙江多布库尔国家级自然保护区能力建设建议	李玉成 王振宇(107)
工业民用建筑设计与施工	
论工程造价技术人员应具备的基础知识和基本技能	赵 越(110)
电气设计	
热电联产集中供热总平面布置方案的探讨	
——以肇州经济开发区热电联产集中供热工程为例	王文岩(112)
大型居住小区外网敷设要点	李志远(115)
给排水与暖通设计	
高寒地区排水管道冬期施工技术	肖 雷(118)
城市规划与园林景观设计	
国家生态公园建设的基层视角	
——基于电话和邮件问卷调查	张文涛 肖雁青(121)
森林公园生态旅游景观规划研究	崔 杰(122)
道路桥梁设计与施工	
泡沫沥青冷再生技术在道路改建工程中的应用和分析	朱佳丽(125)
市政道路施工质量通病及对策	陈东旭(128)
测绘技术与地质勘察	
青岛市即墨马山地质公园调研报告	吴芮莹(130)
谈地基沉陷区沉降监测技术	
——以哈尔滨群力第一大道及雨污水泵站地基沉陷区沉降监测为例	李佳珊 李小伟(134)
其它	
食品科学与工程类大学生就业能力提升策略研究	潘俊波(138)
积极心理学视域下大学生创新创业能力培育策略研究	任 萌(140)
浅析俄汉词语搭配的异同	张 桐 徐 红(142)
针对在俄罗斯阿穆尔木业园区建设烘干窑项目可行性的思考	卢 杰(144)
大数据时代档案信息化实践研究	杨可欣(146)

CONTENTS

Experimental study on seed Germination – accelerating of Spatholobus suberectus	
.....	Lin Chunlan Yan Kunlin Luo Wanye Wen Xiufeng Xie Jinlan Fan Jianming(1)
Prediction Model of Bark Factor in Pinus koraiensis Plantation	Feng Lin Fang Jiaru Su Bati Feng Xuxia(3)
Family Potted Irrigation Device With Remote Control	Liu Zhiwei Gao Sifan Zhang Xu(6)
Current Situation of Camellia oleifera Resources and Industrial Development Strategy in Suichang County	
.....	Jiang Zhihui Xie Yongshui Zhang Wenbin Weng Xianping(8)
Analysis of Forest Community Characteristics and Vegetation Restoration in Baiwan Nature Reserve	Wen Weiliang(11)
Application of UAV Technology in China's Forestry Field	Zeng Jia(14)
Experiment on Hardwood Cutting Seedling of Acer negundo in Changzhi Area	Zhang Yanhong(17)
Discussion on Planting Technology of Oil Peony	Ding Feng Zheng Zijun Ma Jinyang(20)
Analysis of Afforestation Effect of Different Mixed Proportions of Cunninghamia lanceolata and Michelia macclurei	
.....	Sun Guoping(23)
Study on the Improvement and Reform of Forest Landscape in Forest Park	Chen Baolin(26)
Analysis on Cutting Propagation and Afforestation Effect of Elaeocarpus sylvestris	Chen Jinguang(28)
Effective Measures to Control Forest Pests	Xu Changying(31)
Effects of Mixed Forest on Deciduous Tree Planting	Chen Haiming(33)
Thoughts on the Investigation of Forest Resources Planning and Design	Wang Daqi(36)
Relevant Thoughts on Forest Disease and Pest Control	Zheng Zijun(38)
Discussion the Technology and Method of Forest Pest Control in the New Period	Fan Bingdong(41)
Occurrence Causes, Harmful Symptoms and Control Strategies of Pine Wood Nematode Disease	Zhong Ziqing(43)
Application and Analysis of New Technology in Forestry Pest Control	Li Bao(46)
Effect Analysis of Forest Management Technology in Forest Pest Control	Yang Bo(48)
High – yielding Cultivation and Management of Juglans regia in Cangxi County	Yin Daogang(51)
Application of Biological Control Technology in Forest Pest Control	Tian Guofeng(53)
Forest Resources Status and Management Suggestions in Dongan Forest Farm	Gao Yunlong(55)
Application of ArcGIS in Forestry Resource Management	Zhang Xu(59)
Study on the Development Path of Forest Recreational Industry	
——Taking Lianhuading Forest Park in Guangdong as an Example	Zhuang Xiaochun(63)
Study on Sustainable Management Model of Forest Resources in State – owned Forest Farm Based on Development Concept	
.....	Guo Min(66)
Analysis and Evaluation of Forest Management	
——A Case Study of Huangniushi Forest Farm in Lianping County	Xiong Xiangjian(70)

Analysis on Strengthening the Management and Protection of Forest Resources in State – owned Forest Farm	Wang Juan(73)
Analysis on Effective Strengthening Measures of Forest Production Management	Huang Yanli(76)
Discussion on the Development of Modern Forestry and the Construction of Ecological Civilization	Guan Weibin(79)
Investigation and Protection of Ancient and Famous Trees in Hi – Tech District of Zhuhai City	Mei Wenke(81)
Current Situation and Development Countermeasure of Forestry Plant Quarantine in Lingchuan County	Liu Shuli(86)
Problems and Development Countermeasures of Forestry Technology Promotion under the New Situation	Zhang Hui Wang Juan(88)
Discussion on Vegetation Restoration of Aabandoned Quarries	Li Guanglin(91)
Problems and Countermeasures of Forest Fire Prevention	
—Taking Jiuzhaigou Nature Reserve as an Example	Zhao Wei(93)
Analysis on the Necessity of the Development Trend and Reform of State – owned Forest Farms	Chen Xihao(96)
Discussion on the Development Function and Future Trend of Forestry Industry	Gao Rui Zhang Xiaoling(98)
The Main Problems and Countermeasures of Forest Tending in Tongshuo Area	Liu Haiyun(100)
Realizing the Sustainable Development of Forestry Ecology	Tang Zewei(103)
Suggestions on Capacity Building of Dubukur National Nature Reserve in Heilongjiang Province	Li Yucheng Wang Zhenyu(107)
Discuss the Basic Knowledge and Skills of Engineering Cost Technicians	Zhao Yue(110)
Discussion on General Plane Arrangement Scheme of Central Heating for Cogeneration of Heat and Power	
—Taking the Central Heating Project of Cogeneration of Heat and Power in Zhaozhou Economic Development Zone as an Example	Wang Wenyuan(112)
Discussion on the Main Points of External Network Layout in Large Residential Area	Lizhiyuan(115)
Winter Construction Technology of Drainage Pipeline in Alpine Region	Xiao Lei(118)
The Grassroots Perspective of the Construction of National Ecological Parks – Based on Telephone and Mail Surveys	Zhang Wentao Xiao Yanqing(121)
Study on Ecological Tourism Landscape Planning of Forest Park	Cui Jie(122)
Application and Analysis of Foamed Asphalt Cold Recycling Technology in Road Reconstruction Project	Zhu jiali(125)
Quality Problems and Countermeasures of Municipal Road Construction	Chen Dongxu(128)
Investigation Report of Mashan Geopark in Qingdao Jimo District	Wu Ruiying(130)
Discussion on Settlement Monitoring Technology in Foundation Subsidence Area	
—Taking Settlement Monitoring of Subgrade Settlement in Harbin Qunli First Avenue and Rainwater Sewage Pumping Station as an Example	Li Jiashan Li Xiaowei(134)
Strategies for Improving Employment Ability of College Students in Food Science and Engineering	Pan Junbo(138)
Research on Cultivating Innovative and Entrepreneurial Ability of College Students from the Perspective of Positive Psychology	Ren Meng(140)
Similarities and Differences of Word Collocation Between Russian and Chinese	Zhang Tong Xu Hong(142)
Consideration on the Feasibility of Building Drying Kiln Project in Russian Amur Wood Industry Park	Lu Jie(144)
Research on the Practice of Archives Informationization in the Age of Big Data	Yang Kexin(146)

《林业科技情报》编委会

编委主任：李克祥

副主任委员：吴连胜 黄树峰 卢仲达

委员：黄亮 高晏飞 崔德军 陈永红 李小伟

路明 刘永学 杨贺道 王显志

主编：黄树峰

责任编辑：肖涵 朱艳华

编辑：肖涵

编务：王观

英文编译：贾炜玮

林业科技情报 (季刊，1973年创刊) 2019年第2期 第51卷(总186期)

主管单位：黑龙江省森林工业总局

地址：哈尔滨市南岗区和兴路189号

主办单位：黑龙江省林业设计研究院

E-mail: lykjbzb@126.com

出版单位：《林业科技情报》编辑部

电 话：0451-86337252

发行单位：黑龙江省报刊发行局

邮 编：150080

印刷单位：哈尔滨天兴速达印务有限责任公司

统一刊号：ISSN 1009-3303
CN 23-1287/S

邮发代号：14-270

定 价：10.00元
