



林业类核心期刊

《中国期刊(光盘版)》全文收录期刊

中国期刊网全文收录期刊

中文科技期刊数据库收录期刊

中国核心期刊(遴选)数据库收录期刊

万方数据——数字化期刊群

中国学术期刊评价数据库来源期刊

ISSN 1006-6993

CN 15-1144/S

内蒙古林业调查设计

INNER MONGOLIA FORESTRY INVESTIGATION AND DESIGN

主管：内蒙古自治区林业厅

主办：内蒙古自治区林业监测规划院

出版：《内蒙古林业调查设计》编辑部

1
2016

目 次

内蒙古 林业调查设计 (双月刊)

·国内外公开发行·

—
1
2016

1978 年创刊
第 39 卷(总第 163 期)

编 委 员 会
主 任:龚家栋

副 主 任:白锦贤 田 相 杜 彬
安志美 赵炳柱 陈 杰

编 委:(按姓氏笔画为序)

丁明秀 王才旺 王生军
王 海 王文祥 王艳华
牛喜山 韦 勤 田 相
田永祯 白锦贤 朱 丽
佈 和 东淑华 刘林福
李国军 李建明 祁利军
陈 杰 陈秀芳 何庆军
杜 彬 安志美 周路明
杨俊山 张 宏 张 勇
张爱军 张全如 张红蕾
张利俊 张建华 张文英
段 菁 赵学军 赵炳柱
特木钦 郝永富 康 宏
郭 忠 郭世芳 龚家栋
董建林 曹建军 崔清涛
靳文迪 阚丽梅 朝格吉乐

【生态建设与环境保护】

- 关帝林区林地生态布局区划及保护利用方向分析 罗玉恩(1)
建平县哈拉道口风力发电项目使用林地可行性分析 焦大志(3)
浅析赤峰市城区水土流失与治理措施 王丹丹,董博宇,晓兰(5)
新平县“十三五”期间林地资源保护的 邓卫东(8)

【森林经理】

- 巴彦淖尔市沙区森林资源发展现状研究 邬慧莲,高军(10)
天然樟子松林木生长率研究 耿庆春,李春苗,张利清(12)
内蒙古大兴安岭林区地类变化与动态监测分析 明海军(15)
浅谈云南森林资源保护与利用 林建萍(21)
内蒙古大兴安岭林区森林资源消长动态及发展趋势 宗丽彬(24)
内蒙古大兴安岭林区森林资源变化分析 路晓松(26)
内蒙古自治区森林采伐限额编制工作的建议 范开志(28)
天然樟子松一元立木材积表编制 李春苗,祝清峰,李哲辉(30)
内蒙古大兴安岭国有林区森林资源变化趋势 贺霞(32)
浅析额尔古纳市森林资源经营管理措施 山晓燕(34)

【森林经营】

- 呼伦贝尔沙地植被恢复与综合治理设计模式研究 罗刚(37)
内蒙古大兴安岭林区经济林建设的探讨 宋秀丽(41)
- ### 【造林与治沙】
- 一种高黎贡山糯滇橄榄造林技术及其成效 ... 李曙波,龚发萍,黄佳聪,等(44)
沙棘育苗技术 宿华(46)
营造林工程质量评定办法新探索 霍爱军,霍星源(48)
兴安落叶松扦插育苗技术 李旭辉(53)
新疆杨育苗技术对比及其利用 贾江平(56)
兴和县低效林现状成因及改造模式探讨 李高峰,张奋红,苏自成(58)
清水河县发展海红果基地的现状及思考 张永正,张友君,李俊卿(60)
荷兰 64 杨的修枝强度对生长量的影响 安俊峰(62)
富源县三道箐林场湿地松引种造林成效分析 侯鹏,李敏(64)
浅谈铁岭市造林树种结构调整 潘福民(66)
山杏的生态学特性及开发利用 李臻(69)

主编:陈杰

副主编:安志美 祁利军

编 辑:邢喜云 崔 涛
张志红 秦建明
斯钦毕力格

主管单位:内蒙古自治区林业厅

主办单位:内蒙古自治区森林经理学会

内蒙古自治区林业监测规划院

内蒙古自治区第二林业监测规划院

内蒙古自治区大兴安岭森林调查规划院

出版单位:《内蒙古林业调查设计》编辑部

出版地址:呼和浩特市五塔寺东街 3 号

邮编:010020 电话:(0471)5967521

印刷单位:内蒙古亿佰嘉印务有限公司

发行单位:内蒙古自治区邮政报刊发行局

发行日期:2016 年 1 月 1 日

订阅:全国各地邮政局

邮发代号:16-12

E-mail:nmlydc@sina.com

E-mail:NMLD@chinajournal.net.cn

<http://NMLD.chinajournal.net.cn>

国内统一刊号:CN15-1144/S

国际标准刊号:ISSN 1006-6993

每期定价:15.00 元

【园林绿化】

- 浅谈小城镇园林绿化建设中存在的问题与对策 赵英顺(71)
鄂尔多斯市东胜区城市园林高效可持续发展路径探讨 杨新选(74)
武汉东湖风景区核心景区植被景观规划的思考 曾艳(76)

【生物多样性保护】

- 辽宁青龙河自然保护区生态旅游资源保护与开发 杜广洲(79)
贵州省湿地类型及特点分析 何婧(82)
浅谈大兴安岭林区林下资源的保护与开发 孙东明(84)
关于自然保护区生态旅游资源开发的几个问题 张利军(87)
浅议图里河林业局经济植物(非乔木)资源保护管理 潘树财(88)
内蒙古大青山国家级自然保护区生态旅游环境影响评价 乔磊(91)
内蒙古甘河林业局野生经济植物资源分布及保护建议 汤春维(95)
茅兰沟国家级自然保护区基础设施建设的探讨 王立峰(98)

【森林防火】

- 基于“十三五”规划新平县古城街道林火管理探究 白万辉(102)

【病虫害防治】

- 阿拉善左旗园林树木有害生物调查及发生形势分析
..... 姚艳芳,杨芹,萨日娜,等(105)

【研究与探讨】

- 坚持分区施策、分类指导切实抓好乌兰察布市林木采伐管理工作 南军(108)
乌兰察布市基层林业工作站建设现状及建议 李俊卿(110)
基于 ArcGIS 批量坐标点生成点、线、面图层及多个小班的方法
..... 顾彩荣,郝向春(111)
浅析山西省木本油料产业发展 张俊(112)
GIS 技术在输电线路工程征占用林地调查中的应用 王杰(114)
ArcGIS 在占用征收林地中的应用 沈威(116)
内蒙古大兴安岭林区生态定位监测站合理布局探讨 秦玉生(118)
浅谈山海易绘矢量线精准导入谷歌地球 张仁,李润利,韩飞(120)
谷歌地球 UTM 平面坐标数据用于西安 80 平面坐标系的修正研究
..... 郝向春(122)
我国林业公共政策现状及总体效果评价 陈秀庭,伍贤旭(124)
ArcGIS 拓扑在二类调查数据中的应用 王家宁(128)
基于 Google Earth 和 Photoshop 的林区平面地图绘制 陆波(131)
浅析内蒙古大兴安岭林区公路建设对动物及环境的影响 邢玉宝(133)
内蒙古自治区草原沙漠化的对策研究 戴萍,任景霞,李艳慧(135)
石林县核桃产业发展问题探析 毕红明(138)

Inner Mongolia Forestry
Investigation and Design
(Bimonthly)

1
2016

Started Publication in 1978

(Issue No.163)

Contents

[Ecological Construction and Environmental Protection]

- Analysis on the Ecological Distribution Compartment and Protection & Utilization of Forest Land in Guandi Forest Region LUO Yu-en(1)
Feasibility Analysis of Forest Land Usage in the Wind Power Generation Project in Haladaokou of Jianping County JIAO Da-zhi(3)
Water and Soil Erosion and Treatment Measures in Chifeng City WANG Dan-dan, DONG Bo-yu, XIAO lan(5)
Strategies and Suggestions on the Forestland Resources Conservation During the 13th Five-Year Plan in Xinping County DENG Wei-dong(8)

[Forest Management]

- Study on Developing Situation of Sand Land Forest Resources in Bayan'naoer City WU Hui-lian, GAO Jun(10)
Forest Tree Growth Rate for Natural Mongolian Scots Pine GENG Qing-chun, LI Chun-miao, ZHANG Li-qing(12)
Land Type Changes and the Dynamic Monitoring Analysis in Great Khingan Forest Region of Inner Mongolia MING Hai-jun(15)
Introduction to Protecting and Using Forest Resources in Yunnan Province LIN Jian-ping(21)
Forest Resources Growth and Decline Situation and Development Tendency in Great Khingan Forest Region of Inner Mongolia ZONG Li-bin(24)
Analysis of Forest Resources Changes in Great Khingan Forest Region of Inner Mongolia Autonomous Region LU Xiao-song(26)
Suggestions on the Compilation of Forest Harvesting Quota in Inner Mongolia Autonomous Region FAN Kai-zhi(28)
Compilation of One-Variable Volume Table of Natural Mongolian Scots Pines LI Chun-miao, ZHU Qing-feng, LI Zhe-hui(30)
Variation Tendency of Forest Resources in Great Khingan State-Owned Forest Region of Inner Mongolia HE Xia(32)
Talking about Operation and Management Countermeasures of Forest Resources in Erguna City SHAN Xiao-yan(34)

[Forest Operate]

- Sand Vegetation Restoration in Hulunbeir and Its Comprehensive Treatment DesignPattern LUO Gang(37)
Economic Forest Construction in Great Khingan Forest Region of Inner Mongolia SONG Xiu-li(41)

[Afforestation and Desert Treatment]

- Phyllanthus Emblica Linn Afforestation Technology and Its Efficiency LI Shu-bo, GONG Fa-ping, HUANG Jia-chong, et al(44)
Grow Seedlings Technique of Sea-buckthorn Fruit SUI Hua(46)
New Exploration on the Quality Evaluation of Afforestation Project HUO Ai-jun, HUO Xing-yuan (48)
Cutting Nursery Technique of Dahurian Larch LI Xu-hui(53)
Comparison of Populus Bolleana Seedling Techniques and Its Utility JIA Jiang-ping(56)
Causes for Low-Efficiency Forest in Xinghe County and the Transformation Mode LI Gao-feng, ZHANG Fen-hong, SU Zi-cheng(58)
Current Situation and Development Strategies of Haihong Fruit Industry in Qingshuihe County ZHANG Yong-zheng, ZHANG You-jun, LI Jun-qing(60)
Influence of Pruning Intensity on the Growth of Netherlands 64 Poplars AN Jun-feng(62)
Effectiveness Analysis of the Introduction and Afforestation of Slash Pine in Sandaoqing Forest Farm of Fuyuan County HOU Peng, LI Min(64)
Tree Species Structure Adjustment in the Afforestation in Tieling City PAN Fu-min(66)
Prunus Armeniaca Ecological Characteristics and Its Development and Utilization LI Zhen(69)

Sponsored by

Inner Mongolia Autonomous Region
Forest Management Association
The Institute of Forestry Monitoring
and Planning of Inner Mongolia
Autonomous Region
The Second Institute of Forestry
Monitoring and Planning of Inner
Mongolia Autonomous Region
The Institute of Forest Investigation
and Planning of The Greater Xing'an
Mountains,Inner Mongolia
Autonomous Region

Edited by

Editorial Dept.of Inner Mongolia
Forestry Investigation and
Design

Address

3 Eastern Street Wutasi District,
Hohhot,China

[Landscaping]

- Problems and Countermeasures in the Landscaping Construction of Small Towns ZHAO Ying-shun(71)
Efficient and Sustainable Development of Urban Gardening in Dongsheng District of Erdos City YANG Xin-xuan(74)
Thoughts about the Vegetation Landscape Planning in the Core Scenic Spot of the East Lake Scenic Spot of Wuhan ZENG Yan(76)

[Biodiversity Conservation]

- Conservation and Development of Ecological Tourism Resources in Qinglonghe Nature Reserve of Liaoning Province DU Guang-zhou(79)
Analysis on Wetland Types and Their Characteristics in Guizhou Province HE Jing(82)
Conservation and Development of Under-Forest Resources in Great Khingan Forest Region SUN Dong-ming(84)
Problems in the Ecological Tourism Resources Development of Nature Reserves ZHANG Li-jun(87)
Protection and Management of Economic Plants (Non-tree) Resources of Tulihe Forestry Bureau PAN Shu-cai(88)
Environmental Impact Assessment of Ecological Tourism in Da Qing Mountain State Nature Reserve of Inner Mongolia QIAO Lei(91)
Natural Economic Plants Distribution in Ganhe Forestry Bureau of Inner Mongolia and the Conservation Suggestions TANG Chun-wei(95)
Infrastructure Construction in Maolangou National Nature Reserve WANG Li-feng(98)

[Forest fire prevention]

- Forest Fire Management in Ancient City Streets of Xinpai County Based on the 13th Five-Year Plan BAI Wan-hui(102)

[Fisea ses and pests Control]

- Survey and Occurrence Situation Analysis on the Garden Tree Pests in Alxa Left Banner YAO Yan-fang,YANG Qin, SA Ri-na,et al(105)

[Research and Inquiry]

- Forest Cutting Management in Ulanqab City with Persistent Forest Division Policy and Classification Guidance NAN Jun(108)
Present Situation and Advice on Constructing Wulanchabu Forestry Workplace LI Jun-qing(110)
Method of Generating Points, Lines, Level layers and Multiple Sub-compartments with ArcGIS Batch Coordinate Points GU Cai-rong, HAO Xiang-chun(111)
Industry Development of Woody Oil Plant in Shanxi Province ZHANG Jun (112)
Application of GIS Technology in the Investigation of Forest Land Occupied by the Power Transmission Line Project WANG Jie (114)
Application of ArcGIS in the Forest Land Occupancy and Expropriation SHEN Wei(116)
Rational Distribution of Ecological Positioning & Monitoring Stations in Great Khingan Forest Region of Inner Mongolia QIN Yu-sheng(118)
Precise Import of Vector lines Produced by Ezmap (Shanghaiyihi) to Google Earth ZHANG Ren, LI Run-li, HAN Fei (120)
Amendment Research on the Application of Google Earth UTM Horizontal Coordinate Data to Xi'an 80 Plane Coordinate System HAO Xiang-chun (122)
Current Situation of Forestry Public Policies in China and the Evaluation of Overall Implementation Effects CHEN Xiu-ting, WU Xian-xu(124)
Application of ArcGIS Topology in the Second Class Investigation WANG Jia-ning(128)
Planar Map Plotting Based on Google Earth and Photoshop LU Bo(131)
Influence of Highway Construction on the Creatures and Environment in Great Khingan Forest Region of Inner Mongolia XING Yu-bao(133)
Countermeasure Research on the Grassland Desertification in Inner Mongolia Autonomous Region DAI Ping, REN Jing-xia, LI Yan-hui(135)
Analyses on Problems of Developing Walnuts Industry in Shilin County BI Hong-ming(138)

内蒙古自治区优秀科技期刊
林业部情报科技成果奖
内蒙古自治区科技情报成果奖
《CAJ-CD规范》执行优秀奖
全国优秀农业期刊奖
第一届北方优秀期刊奖
第二届北方优秀期刊奖
首届内蒙古出版奖（期刊）

发行单位：内蒙古自治区邮政报刊发行局

订 阅：全国各地邮政局

邮发代号：16-12

每期定价：15.00元

ISSN 1006-6993



9 771006 699062