

目 次

内蒙古 林业调查设计 (双月刊)

· 国内外公开发行 ·

1
2011

1978 年创刊
第 34 卷(总第 133 期)

编辑委员会

主任:呼 群

副主任:王才旺 田 相 杜 彬
刘 捷 陈玉山 刘凤英

编 委:(按姓氏笔画为序)

丁明秀 王才旺 王生军
王玉华 王 海 王瑞杰
韦 勤 田 相 白锦贤
刘大中 刘凤英 刘 捷
田永祯 东淑华 包翠萍
邬向民 李忠孝 肖文武
李全基 李建明 祁利军
宋 钢 杜 彬 张全如
张 勇 张博文 呼 群
陈玉山 周来平 周路明
武来才 阿勇嘎 荆文迪
赵 锐 高 岗 贺丽萍
郭 中 郭世芳 柴永江
曹玉庆 董建林 焦俊清
滕晓光 魏 江

【生态建设与环境保护】

- 论我国现代林业的发展方向 杨根辉(1)
浅谈实施天保工程是实现林业可持续发展的必然选择 宋良(4)
宁安市森林资源保护与开发利用规划的思考
李景慧,秦盛运,杨淑芬,等(7)
浅谈云南泸西县石漠化综合治理 张逊恒(10)
浅谈森林与防止气候变暖的问题 郑润林(14)

【造林与治沙】

- 阜新杨树优良品种繁育造林的几个问题 杨树密,付广芝(16)
天然胡桃楸人工改培试验技术研究 商永亮,尹智勇,王贵礼,等(17)
辽宁朝阳荒漠化土地治理情况调研分析 迟少军(19)
大果榛子快速繁殖技术 郑延杰,刘威,张有权(22)
肉苁蓉人工接种技术 刘永利,吕建平(24)
浅析如何提高造林成活率 张跃嵒(25)
凤城地区栗早实丰产栽培技术 吴宝军,程坤(27)
油松嫁接红松关键技术在朝阳市油松低产林改造中的应用研究
张庆武(28)

- 板栗复合玉竹产业技术 邵运家,丁东起(31)
对“大树移植”的一些探讨 赵莉(33)
鹅掌楸裸根大苗移植技术初报 曾瑞生(35)

【森林经营】

- 红松种子园经济效益分析 孟广仁,魏远峰,穆喜东,等(37)
绰尔、绰源林业局林业发展布局和建议 韩思远(41)
带岭林木良种基地发展规划 马玉龙,王国义(43)
新平县林业发展初议 杨建光(45)
基于主成分分析的黄土区小流域立地类型划分
朱长青,邢喜云,于振海,等(49)
森林的价值、效益与森林经营之关系概述 万道印,山长城,滑莎,等(51)
内蒙古自治区“十二五”期间年森林采伐限额编制方法 李玉才(53)
保护森林可持续发展内蒙古林业 于振海,阿鲁斯,秦家炜(55)
关于内蒙古大兴安岭林区大径材培育的探讨 策日格,刘科(58)
吉文林业局森林资源动态及经营效果评价 李媛,周宝祥(60)

主 编:刘凤英

副主编:陈玉山 祁利军

编 辑:崔 涛 高明福
李忠孝 莉 莉

编 务:张志红

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:内蒙古继森印务有限责任公司

发行单位:呼和浩特市邮政局

发行日期:2011年2月15日

订阅:全国各地邮政局

邮发代号:16 - 12

E - mail:nmydc@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:8.00元

【森林保护】

火烧迹地森林鼠害综合治理对策 张军生,张连杰,陈秀杰(63)

阜新地区松毒蛾的危害特点及防控措施 付广芝,杨树密(66)

阜新外来入侵有害生物——杂草调查及防控建议 刘旭昕,方芳(68)

城市绿化带林木病虫害防控应注意的几个问题 郝阳春,寻明华,付广芝(70)

落叶松鞘蛾生活习性及其防治 柳长青(72)

浅谈加强森林病虫害防治工作保障林业生态环境建设 栗妍(73)

【实用技术】

GCC 技术在森林苗圃建设中的应用研究 金钱荣,龚彩艳,金鸿龚(75)

PhotoShop、AutoCAD、Word 及 Excel 在林业工作中的应用 邢喜云,朱长青,郑军(78)

Visual FoxPro 6.0 软件开发与林权证信息管理系统数据库集成应用 诸良富,王承伟(80)

凤城地区板栗高产栽培技术试验推广 孙舒乐,赵延丰,孙强(82)

【园林绿化】

浅析绿环境 张士亮(84)

浅谈城乡绿化一体化 孙建华,王翠香,刘二霞,等(86)

【研究与探讨】

不同配置模式沙柳林内沙柳生物量模型的研究 侯新春,格日乐其其格,菊花(87)

毛乌素沙地天然臭柏种群雌雄比及其分布特征的研究 胡永宁,王卓,秦艳(91)

内蒙古大兴安岭林区湿地动物多样性分析 陈雅娟,高金星,伍晓星(94)

内蒙古大兴安岭林区野生食用菌资源开发利用 武学华(96)

内蒙古大兴安岭林区野生经济植物资源评价 李桂茹(98)

内蒙古大兴安岭野生经济真菌初探 邢玉贵(100)

林业 CORS 网中 GPS 终端的选用 邢亮,杨峰,姜良发(101)

昆明市东三环北段生态环境及景观建设刍议 马永排,陶启唐(104)

在保护中开发利用风景树的探讨 侯艳钢,栗妍(107)

双江县能源配置对策研究 卫凡(108)

北方丘陵地区高速公路绿化工程设计及养护管理 王秀峰,白丽,杨永清,等(112)

基于 GIS 技术的农用地等级评价方法研究 蒋文绪,周汝良(115)

如何做好农田防护林的经营管理 白明(119)

江西部分油茶无性系种子含油率测定 方玮,张凤翔,黄森(121)

闽南山地巨尾桉人工林土壤化学性状变化的研究 林艺清(122)

论路面裂缝的分析和重点防治措施 杨敏(126)

Inner Mongolia Forestry
Investigation and Design
(Bimonthly)

1
2011

Started Publication in 1978
(Issue No. 133)

Contents

[Ecological Development and Environmental Protection]

- Study on Developmental Directions of Modern Forestry in China YANG Gen - hui(1)
Discussion on the Relationship of Natural Forest Protection Project and Forestry Sustainable Development SONG Liang(4)
Thinking about the Planning of Forestry Resources Conservation and Utilization in Ningan City LI Jing - hui, QIN Sheng - yun, YANG Shu - fen, et al. (7)
Discussion on Rocky Desertification Comprehensive Treatment in Yunnan Province LU Xi County ZHANG Xun - heng(10)
Discussion on Forestry and Preventing Climate Warming ZHENG Run - lin(14)

[Afforestation and Deser Treatment]

- The Breeding and Afforestation of Poplar Fine Varieties in Fuxin City YANG Shu - mi, FU Guang - zhi(16)
Study on the Techniques of Artificial Cultivation of Natural Manchurian walnut SHANG Yong - liang, YIN Zhi - yong, WANG Gui - li, et al.(17)
Investigation and Analysis on the Situation of Desertification Land Controlling in Chaoyang City, Liaoning Province CHI Shao - jun(19)
Study on Rapid Propagation Techniques of Hazelnut ZHENG Yan - jie, LIU Wei, ZHANG You - quan(22)
Studies on the Artificial Inoculation Techniques of Deserliving Cistanche LIU Yong - li, LV Jian - ping(24)
Analysis of How to Improve Afforestation Survival Rate ZHANG Yue - lan(25)
Early - bearing and High yield Cultivation Techniques for Chestnut in Fengcheng WU Bao - jun, CHENG Kun(27)
The Application Research on the Key Techniques of Grafting Korean Pine onto Chinese Pine in Improvement of Chinese Pine Low Yield Forest of Chaoyang City ZHANG Qing - wu(28)
Industrial Technology of Chestnut Composite Polygonatum SHAO Yun - jia, DING Dong - qi(31)

- Discussion on Big Tree Transplanting ZHAO Li(33)
A Preliminary Report on Transfer Technology of the Bare Rooted Big Seedlings of Liriodendron Chinense (Hemsl.) ZENG Rui - sheng(35)

[Forest Administration]

- Economic Benefits Analysis of Pinus koraiensis Seed Orchard MENG Guang - ren, WEI Yuan - feng, MU Xi - dong, et al. (37)
Forestry Development Layouts and Suggestions of Chaoer and Chaoyuan Forestry Bureau HAN Si - yuan(41)
Development Plan of Forest Tree Fine Variety Bases in Dailing MA Yu - long, WANG Guo - yi(43)
Discussion on Forestry Development of Xinping County YANG Jian - guang(45)
Site Type Division Based on Principal Component Analysis for Small Watershed of Loess Area ZHU Chang - qing, XING Xi - yun, YU Zhen - hai, et al. (49)
Summary to the Relationship of Forest valuable, Forest Benefits and Forest Management WAN Dao - yin, SHAN Chang - cheng, HUA Sha, et al. (51)

- Compilation Method for Forest Cutting Quota of Inner Mongolia Autonomous Region During the next National Twelfth Five - Year Plan period LI Yu - cai(53)
Sustainable Development of forest protection in Inner Mongolia Forestry YU Zhen - hai, A Lusi, QIN Jia - wei(55)
Discussion on Breeding Large Diameter Timber in the Great Xing'an Mountains Forest Region of Inner Mongolia CE Ri - ge, LIU Ke(58)
Forest Resources Dynamics and Management Effect Appraisal of Jiwen Forest Bureau LI Yuan, ZHOU Bao - xiang(60)

[Forest Protection]

- Comprehensive Countermeasure for Forest Rat Harm in Burned Areas ZHANG Jun - sheng, ZHANG Lian - jie, CHEN Xiu - jie(63)

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

Damages Characteristics and Control Measures of <i>Dasychira axutha</i> in Fuxin Region	FU Guang - zhi, YANG Shu - mi(66)
The Investigation and Control of Alien Invasive Pest Weed in Fuxin	LIU Xu - xin, FANG Fang(68)
The Problems in Control of Forest Pests of Urban Greenbelts	HAO Yang - chun, XUN Ming - hua, FU Guang - Zhi(70)
Studies on Life Habit and Control of Larch casebearer	LIU Chang - qing(72)
A Preliminary Discussion on Guaranteeing Forestry Eco - environment Construction by Strengthening the Control of Forest Pests	LI Yan(73)
[Practical Technology]	
Application of CCC to Construction of Forest Nursery	JIN Qian - rong, GONG Cai - yan, JIN Hong - gong(75)
The Application of Photoshop AutoCAD Word and Excel in Forestry	XING Xi - yun, ZHU Chang - qing, ZHENG Jun(78)
The Integrated Application of Visual FoxPro 6.0 Software Development and Information Management System Database of Forest Right Certification	ZHU Liang - fu, WANG Cheng - wei(80)
High Yield Cultivation Practices and Popularization of Chinese Chestnut in Fengcheng Region	SUN Shu - le, ZHAO Yan - feng, SUN Qiang(82)
[Landscaping and Greening]	
Elementary Analysis on Green Environment	ZHANG Shi - liang(84)
A Preliminary Discussion on Urban - rural Greening Integration	SUN Jian - hua, WANG Cui - xiang, LIU Er - xia, et al. (86)
[Research and Inquiry]	
Studies on Biomass Model with Different Allocation Model in <i>Salix psammophila</i>	HOU Xin - chun, GE Rileqiqige, JU Hua(87)
Study on Female - male Proportions and Spatial Distribution of <i>Sabina vulgaris</i> Population in Mu Us Sandland	HU Yong - ning, WANG Zhuo, QIN Yan(91)
The Diversity Analysis of Wetland Animal in the Great Xing'an Mountains Forest Region of Inner Mongolia	CHEN Ya - juan, GAO Jin - xing, WU Xiao - xing(94)
The Development and Utilization of Wild Edible Fungi Resources in the Great Xing'an Mountains Forest Region of Inner Mongolia	WU Xue - hua(96)
The Evaluation of Wild Economic Plant Resources in the Great Xing'an Mountains Forest Region of Inner Mongolia	LI Gui - ru(98)
The Preliminary studies on Wild Economic Fungi in the Great Xing'an Mountains Forest Region of Inner Mongolia	XING Yu - gui(100)
The selection of GPS Terminal in Forestry CORS Network	XING Liang, YANG Feng, JIANG Liang - fa(101)
A Preliminary Discussion on the Construction of Eco - environment and Landscape in Northern of the East Third Ring Road of Kumming City	MA Yong - pai TAO Qi - tang(104)
Discussion on Utilizing Landscape Trees in Protecting	HOU Yan - ling LI Yan(107)
The Countermeasure Research of Energy Configuration in Shuangjiang County	WEI Fan(108)
Greening Engineering Design and Maintenance Management for Expressway in the Northern Hilly Area	WANG Xiu - feng, BAI Li, YANG Yong - qing, et al. (112)
Evaluation of Farmland Grade Based on GIS Technology	JIANG Wen - xu, ZHOU Ru - liang(115)
Farmland Shelterbelt Management	BAI Ming(119)
Determination of Oil Content for Partial Clones of <i>Camellia oleifera</i> in Jiangxi Province	FANG Wei, ZHANG Feng - xiang, HUANG Sen(121)
Study on the Soil Chemical Characteristics Change for Huge End Eucalyptus Plantation on South Fujian Hilly Land	LIN Yi - qing(122)
Analysis and Control Measures on Floor Cracks	YANG Min(126)