

目 次

湿地恢复研究

- 退化湿地生态系统恢复的相关理论问题 崔丽娟,赵欣胜,张岩,等(1)
湿地恢复研究现状及前瞻 崔丽娟,张曼胤,张岩,等(5)
湿地水文过程效应及其调控技术 崔丽娟,张岩,张曼胤,等(10)
湿地地形恢复研究概述 崔丽娟,赵欣胜,李伟,等(15)

专题论述

- 林木蛋白组学研究的若干进展 崔凯,张建国,何彩云,等(20)
国外苗木质量研究进展 李国雷,刘勇,祝燕,等(27)
容器大苗培育技术研究现状 邓华平,杨桂娟,王正超,等(36)
城市森林生态效益评价及模型研究现状 韩明臣,李智勇(42)
营林措施及环境与森林凋落物分解的相互关系研究进展 王意锟,方升佐,唐罗忠(47)
林下植被生物量研究进展 刘凤娇,孙玉军(53)
森林生物灾害承灾体脆弱性分析:一个概念框架 刘春兴,刘海斌,骆有庆(59)

各国林业

- 中国集体林权制度改革的现状与展望 张秀丽,谢屹,温亚利,等(64)
我国林业生态工程信息系统研究进展 陈永富,刘华,孟献策(70)

问题探讨

- 森林覆盖率有关问题的探讨 韦希勤(76)

责任编辑:高发全 秦淑荣 刘丹 英文审译: 陈洁

World Forestry Research

(Bimonthly)

Vol. 24 , No. 2 , Apr. 2011

CONTENTS

Theories and Strategies of Degraded Wetland Ecosystem Restoration	Cui Lijuan, Zhao Xinsheng, Zhang Yan, et al(1)
Status and Outlook of Wetland Restoration Research	Cui Lijuan, Zhang Manyin, Zhang Yan, et al(5)
A Study of Effect of Wetland Hydrology Process and Its Regulation Techniques	Cui Lijuan, Zhang Yan, Zhang Manyin, et al(10)
Progress in Wetland Terrain Restoration Research	Cui Lijuan, Zhao Xinsheng, Li Wei, et al(15)
Advances in Proteomics Research on Forest Tree	Cui Kai, Zhang Jianguo, He Caiyun, et al(20)
A Review of Overseas Studies of Seedling Quality	Li Guolei, Liu Yong, Zhu Yan, et al(27)
Research Status on Cultivating Techniques of Big Container Seedlings	Deng Huaping, Yang Guijuan, Wang Zhengchao, et al(36)
Ecological Benefits Evaluation of Urban Forest and Its Models	Han Mingchen, Li Zhiyong(42)
A Review on the Relation Between Forest Management Measures, Environment and Litter Decomposition	Wang Yikun, Fang Shengzuo, Tang Luozhong(47)
A Study of Estimating Method of Understorey Biomass	Liu Fengjiao, Sun Yujun(53)
The Vulnerability Analysis for Hazard – bearing Body of Forest Biological Disaster: A Conceptual Framework	Liu Chunxing, Liu Haibin, Luo Youqing(59)
Status and Prospect on Collective Forest Tenure Reform in China	Zhang Xiuli, Xie Yi, Wen Yali, et al(64)
Advance in Forestry Eco – engineering Information System Research in China	Chen Yongfu, Liu Hua, Meng Xiance(70)
A Discussion on the Percentage of Forest Cover	Wei Xiqin(76)