

<h1>亚热带水土保持</h1> <p>(季刊)</p> <p>第 22 卷第 4 期</p> <p>(总第 86 期)</p>	综述	我国泥石流灾害剖析与防灾对策建议 史德明(1) 堰塞湖在灾害链演化中的控制作用及其断链防灾思路 崔云,孔纪名,阿发友,等(3) 红壤侵蚀区花岗岩地质地貌对水土流失的影响 陈海滨,陈志彪,陈志强(7) 福州城市湿地生态景观保护探讨 袁长飞,曾海江,范瑞锭(10)
		苏南丘陵区主要林分类型土壤水文效应 丛日亮,张金池,黄进,等(13) 武广客运专线建设工程的水土流失影响程度分析 何吉成,李耀增,徐雨晴(18) 基于人粮关系的土地资源承载力研究 申更强,查轩(22) 土地利用总体规划对区域生态价值的影响 杨传俊,王永梅,邓南荣(26) 金安桥水电站废弃地植被恢复情况研究 马炜,陈奇伯,张仕艳,等(28) 新疆伊犁察布查尔县农业生态系统服务价值变化分析 马鹏,李忠忠(31)
《亚热带水土保持》编委会	试验研究	台湾水土保持草本植物与应用情况 罗旭辉,郑志钿,余作煌,等(36) 福建省土地整理存在的问题及对策 魏延明(42) 禾耐斯、果尔和烯草酮三种化学除草剂推广应用初探 张章盈(45)
顾问:郭廷辅 史德明 解明曙 杨学震 周伏建 主任:吴章云 副主任:张学俭 王志锋 李锐 廖纯艳 阮伏水 委员:(以姓氏笔画为序) ● 王维明* 左长清* 叶功富 史志刚 杨玉盛* 杨德生 吴长文 吴志峰 张金池 何丙辉 陈名实 陈善沐* 陈树群 郑小平 郑本暖* 李凤 查轩 黄炎和* 崔鹏* 蔡崇法*	综合治理	开发建设项目土壤侵蚀监测方法体系探讨 林敬兰,朱颂茜,温秀萍,等(47) 小型矿区水土流失预测分析 肖方肇(52) 浅谈贵州省“岩溶地区石漠化综合治理试点工程”监测 牟艳娟(56) 将乐县城区饮水工程对周围环境的影响分析与评价 伍启忠(58) 保腾高速公路龙江特大桥边坡监测及特性分析 吴柳宗,黄洁,余德恒(61)
主编:阮伏水 常务副主编:郑本暖 副主编:崔鹏 蔡崇法 左长清 王维明 责任编辑:聂碧娟 主办单位:福建省水土保持委员会 福建省水土保持学会 编辑:《亚热带水土保持》编辑部 福州市铜盘路 6 号 邮政编码:350003 电话:0591-87812785 E-mail:yrdstbc@fjstbc.gov.cn 印刷:福州栋兴印务有限公司 2010 年 12 月 31 日在福州出版	监测与评估	开发建设项目水土保持技术规范应用与探索 肖永强,梁伟,韩永刚(65)
	监督与保护	浅谈综合运用水法规查处水土保持涉河违法项目 孙志,臧贵敏(69)

Subtropical Soil & Water Conservation

CONTENTS

Vol. 4 2010

Summary

- Analysis on the Debris Flow Disaster and Suggestions on the Disaster Prevention Measures Shi Deming (1)
Control Effect of the Barrier Lake in the Disaster Chain Evolution and Thought on the Chain Breaking for Disaster Prevention Cui Yun, Kong Jiming, A Fayou, etc. (3)
Impact on the Soil Erosion by the Geology and Geomorphology of the Granite in the Red Soil Erosion Area Chen Haibin, Chen Zhibiao & Chen Zhiqiang (7)
Study on the Protection of Ecological Landscape of Wetland in Urban Area of Fuzhou Municipality Yuan Changfei, Zeng Haijiang & Fan Ruiding (10)

Experiments & Research

- Soil Hydrological Effect of the Main Forest Types in the Hilly Region of South Jiangsu Province Cong Riliang, Zhang Jinchi, Huang Jin, etc. (13)
Analysis on the Impact of Soil Erosion on the Wuhan – Guangzhou Passenger Dedicated Railway Construction Project He Jicheng, Li Yaoyzeng & Xu Yuqing (18)
Study on Land Resources Carrying Capacity Based on the Man – grain Relationship Shen Gengqiang & Zha Xuan (22)
Impact of Land Use Planning on the Regional Ecological Value Yang Chuanjun, Wang Yongmei & Deng Nanrong (26)
Study on the Recovery of Abandoned Land Vegetation of Jin'anqiao Hydropower Station Ma Wei, Chen Qibo, Zhang Shiyuan, etc. (28)
Analysis on the Variation of Agro – ecosystem Service Value at Qapqal County of Ili City, Uygur Autonomous Region Ma Peng & Li Zhizhong (31)

Comprehensive Management

- Introduction and Application Soil Conservation Herbage in Taiwan Province Luo Xuhui, Zheng Zhidian, Yu Zuohuang, etc. (36)
Problems and Counterpart Measures for the Land Consolidation of Fujian Province Wei Yanming (42)
Initial Study on the Extension and Application of Chemical Herbicides (Harness, Oxyfluorfen and Clethodim) Zhang Zhangying (45)

Monitoring & Evaluation

- Study on the Soil Erosion Monitoring Method System for the Construction Projects Lin Jinglan, Zhu Songqian, Wen Xiuping, etc. (47)
Analysis on the Soil Erosion Prediction in the Small – size Mining Area Lv Fangzhao (52)
Initial Analysis on the Monitoring for the Rocky Desertification Comprehensive Management Pilot Project at the Karst Area Mou Yanjuan (56)
Impact Analysis and Assessment on the Drinking Water Project of Jiangle County Wu Qizhong (58)
Monitoring and Characteristics Analysis on the Side Slope of Longjiang Specially Long Span Bridge of Baoteng Expressway Way Wu Liuzong, Huang Jie & Yu Deheng (61)

Soil Conservation in the Construction Projects

- Application and Exploration of Soil Conservation Technical Standard in the Construction Projects Xiao Yongqiang, Liang Wei and Han Yonggang (65)

Supervision & Protection

- Initial Analysis on the Investigation and Treatment of the Illegal Soil Erosion Projects at River Area by Using the Water Law Sun Zhi & Zang Guimin (69)