

中国科技核心期刊
中国科学引文数据库来源期刊

ISSN 1672-3007

中国水土保持科学

Science of Soil and Water Conservation

第10卷 第4期 Vol.10 No.4 2012年8月



中国水土保持学会主办
水土保持与荒漠化防治教育部重点实验室 协办

目 次

我国冻融侵蚀的调查方法	李智广, 刘淑珍, 张建国, 张立新(1)
晋西黄土区不同地类土壤抗冲性分析	茹豪, 张建军, 黄明, 梁伟(6)
莫拉克台风引发台湾南部之降雨与崩塌	李明熹, 江泉锋, 林焕轩(12)
黄土高原水土保持功能的重要性评价与分区	冯磊, 王治国, 孙保平, 张超, 赵岩, 钟晓娟(16)
小流域综合治理的几个理论问题探讨	余新晓(22)
黄土丘陵区缓坡地不同土地利用方式的产流效应	靳婷, 赵文武, 赵明月, 徐海燕(30)
长武塬区降雨入渗特征	赵娇娜, 徐学选, 李星, 张良德, 宇苗子(37)
砒砂岩沟坡沙棘根系分布特征及其对林下土壤的改良作用	
	党晓宏, 高永, 汪季, 罗凤敏, 高君亮, 刘阳(45)
密云水库上游地区不同土地利用方式面源污染试验	高国军, 路炳军(51)
不同利益主体在水土保持生态建设中的作用机制	
——以福建长汀县为例	祁新华, 叶士琳(55)
黄土区退耕草地小尺度土壤水分空间异质性	刘丙霞, 邵明安(60)
神府东胜煤田非硬化路面野外降雨试验	李宏伟, 刘敏, 詹松, 王贞, 王文龙(66)
晋西黄土区刺槐和油松树干液流比较	郭宝妮, 张建军, 王震, 茹豪, 黄明(73)
隔盐层对滨海地区盐分动态及国槐生长的影响	
	翟鹏辉, 李素艳, 孙向阳, 张冬华, 张涛, 张蕴, 程龙(80)
闽北不同土地利用方式与不同降雨强度对水土流失的影响	
	江森华, 谢锦升, 王维明, 黄荣珍, 杨玉盛(84)
三峡库区消落带植物治理措施	周明涛, 杨平, 许文年, 肖海(90)
Topcon 影像全站仪在废弃采石场地形测量中的应用	
	高俊, 梁超, 彭贤锋, 许宗文, 赵廷宁, 闫继斌(95)
河流沉坠式人工生态浮岛固定方式试验	时圣玉, 李海福, 苏芳莉(100)
桉树复合经营模式的水土保持效益分析	王会利, 蒋巍, 曾继钊, 曾辉, 梁燕芳, 吴海潮, 刘德杰(104)
京杭运河淮安段天然芦苇群落的消风减噪效应	李冬林, 张文豹, 金雅琴, 周军(108)
不同空间尺度下的土壤侵蚀元胞自动机建模评述	刘星飞, 原立峰, 吴淑芳, 霍云云(113)

CONTENTS

Survey method of freeze-thaw erosion in China	... Li Zhiguang, Liu Shuzhen, Zhang Jianguo, Zhang Lixin(1)
Soil erosion resistance of different land uses in Loess Plateau area in Western Shanxi Province Ru Hao, Zhang Jianjun, Huang Ming, Liang Wei(6)
Rainfall and landslides caused by Typhoon Morakot in Southern Taiwan Lee Minghsie, Jiang Cyuanfong, Lin Huanhsuan(12)
Importance evaluation and regionalization of soil and water conservation function in Loess Plateau Feng Lei, Wang Zhiguo, Sun Baoping, Zhang Chao, Zhao Yan, Zhong Xiaojuan(16)
Discussions about some theoretical issues of small watershed comprehensive management Yu Xinxiao(22)
Effect of different land use types on runoff on gentle slopes: A case study in the loess hilly area, China Jin Ting, Zhao Wenwu, Zhao Mingyue, Xu Haiyan(30)
Characteristic of rainfall infiltration on Changwu Tableland Zhao Jiaona, Xu Xuexuan, Li Xing, Zhang Liangde, Yu Miaozi(37)
Characteristics of root distribution of <i>Hippophae rhamnoides</i> L. and its improving effect on the forest soil on the ditch slope of soft sandstone area Dang Xiaohong, Gao Yong, Wang Ji, Luo Fengmin, Gao Junliang, Liu Yang(45)
Tests on non-point pollution of different land uses in upper watershed of Miyun Reservoir Gao Guojun, Lu Bingjun(51)
Function mechanism of stakeholders in the process of soil and water conservation:	
A case study of Changting County, Fujian Province Qi Xinhua, Ye Shilin(55)
Soil water content heterogeneity at small-scale on degraded grasslands on Loess Plateau Liu Bingxia, Shao Ming'an(60)
Field rainfall experiment on the unpaved roads during the Shenfu-Dongsheng coalfield exploitation Li Hongwei, Liu Min, Zhan Song, Wang Zhen, Wang Wenlong(66)
Sap flow in forests of <i>Robinia pseudoacacia</i> and <i>Pinus tabulaeformis</i> by using TDP method Guo Baoni, Zhang Jianjun, Wang Zhen, Ru Hao, Huang Ming(73)
Effects of the salt-isolation layer on dynamic changes of soil salinity and growth of <i>Sophora japonica</i> L. in coastal area Zhai Penghui, Li Suyan, Sun Xiangyang, Zhang Donghua, Zhang Tao, Zhang Wei, Cheng Long(80)
Effects of different land uses and different rainfall intensities on soil and water loss in Northern Fujian Province Jiang Miaohua, Xie Jingsheng, Wang Weiming, Huang Rongzhen, Yang Yusheng(84)
Plant management measures on water-level-fluctuating-zone in Three Gorges Reservoir Area Zhou Mingtao, Yang Ping, Xu Wennian, Xiao Hai(90)
Application of topcon imaging total station in topographic survey of abandoned quarry Gao Jun, Liang Chao, Peng Xianfeng, Xu Zongwen, Zhao Tingning, Yan Jibin(95)
Fixation experiment on ecological floating island of sinking pendant in river Shi Shengyu, Li Haifu, Su Fangli(100)
Study on benefits of soil and water conservation in <i>Eucalypt</i> plantations inter-cropped with different crops Wang Huili, Jiang Yi, Cao Jizhao, Zeng Hui, Liang Yanfang, Wu Haichao, Liu Dejie(104)
Wind and noise reduction effects of natural reed communities along the Beijing-Hangzhou Grand Canal in Huai'an Li Donglin, Zhang Wenbao, Jin Yaquin, Zhou Jun(108)
Review of soil erosion modeling using Cellular Automata in different spatial scales Liu Xingfei, Yuan Lifeng, Wu Shufang, Huo Yunyun(113)