

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11卷 第4期 Vol.11 No.4 2013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

皇甫川流域降水和人类活动对水沙变化的定量分析	赵广举, 穆兴民, 温仲明, 王飞, 高鹏(1)
降水和水土保持对黄土区流域水沙关系的影响	
.....	晏清洪, 原翠萍, 雷廷武, 雷启祥, 张满良, 苏广旭(9)
我国风力侵蚀抽样调查方法	李智广, 邹学勇, 程宏(17)
2 次降雨条件下不同土壤细沟侵蚀分析	刘俊体, 孙莉英, 张学培, 蔡强国, 陈俊杰(22)
基于自然保护区面积的森林生物多样性评价模型	张颖(30)
北京昌平区农地土壤优先流影响硝态氮运移的试验分析	
.....	王彬俨, 程金花, 张洪江, 孙龙, 于花婷, 孙艳红, 张君玉(36)
黄泛平原小网格农田林网的风场特征	邴贝贝, 李传荣, 许景伟, 黄超, 程玲(42)
红壤坡耕地不同抗旱措施对土壤养分的影响	
.....	李燕燕, 黄荣珍, 樊后保, 陈晓, 翟翠红, 刘卓明, 李伟(49)
沙柳沙障对沙丘沙粒度组成与特征的影响	王丽英, 李红丽, 董智, 王丽琴, 张志鹏, 沈运扩(53)
多阶梯边坡植被恢复技术在公路建设中的应用	
.....	黄灏峰, 王礼旺, 南海龙, 邹大林, 朱建刚, 贾剑波(60)
汶川地震灾区归一化植被指数变化监测分析	冯建东, 王明田(63)
深圳水土保持科技示范园建设的理念与实践	王永喜, 叶枫, 夏兵, 马义虎, 陈霞, 郑佳丽(67)
渭北黄土区人工刺槐林生长与生物量效应	程杰, 王吉斌, 程积民, 张耀宏(72)
高速公路不同边坡类型对植被恢复的影响	
.....	张艳, 赵廷宁, 杨建英, 史常青, 韩煜, 彭贤锋, 刘寒晓(80)
基于 NDVI 的汶川大地震前后北川县次生地质灾害区植被破坏评估	
.....	梁超, 赵廷宁, 史常青, 高志海, 周进, 张晓龙, 薛天贵, 肖辉全(86)
晋西黄土区幼龄苹果 + 花生间作地土壤水分的时空分布特征	
.....	高路博, 毕华兴, 许华森, 鲍彪, 廖文超, 王晓燕, 毕超, 陈俊刚(93)
城市不同绿地 PM2.5 质量浓度日变化规律	
.....	郭含文, 丁国栋, 赵媛媛, 高广磊, 陈明秀, 王海勇, 赖文豪(99)
枣树茎直径日最大收缩量影响因子分析	张琳琳, 汪有科, 张俊, 刘守阳, 韩立新, 赵英(104)
刘家峡库区景观空间格局分析	
.....	景凌云, 何有华, 张新民, 吴玉峰, 孙浩峰, 张晓虹, 陆惠萍, 金毅(111)
议“民生水土保持”	余新晓(116)
· 简讯 ·	
中国水土保持学会参加第四届科技场馆展品与技术设施国际展览会	(48)

CONTENTS

- Impacts of precipitation and human activities on streamflow and sediment load in the Huangfuchuan Watershed Zhao Guangju, Mu Xingmin, Wen Zhongming, Wang Fei, Gao Peng(1)
- Effects of precipitation and erosion control practices on the rainfall-runoff-sediment delivery relationships of typical watersheds in the hilly-gully region on the Loess Plateau Yan Qinghong, Yuan Cuiping, Lei Tingwu, Lei Qixiang, Zhang Manliang, Su Guangxu(9)
- Method of wind erosion sampling survey in China Li Zhiguang, Zou Xueyong, Cheng Hong(17)
- Analysis of two kinds soil rill evolution under the secondary rainfall Liu Junti, Sun Liying, Zhang Xuepei, Cai Qiangguo, Chen Junjie(22)
- Forest biodiversity assessment model based on the nature reserve area in China Zhang Ying(30)
- Experimental analysis of preferential flow and its effect on nitrate nitrogen migration in soil of farmland at Changping district in Beijing Wang Binyan, Cheng Jinhua, Zhang Hongjiang, Sun Long, Yu Huating, Sun Yanhong, Zhang Junyu(36)
- Wind field characteristics of small farmland shelterbelt network in Yellow River floodplain Bing Beibei, Li Chuanrong, Xu Jingwei, Huang Chao, Cheng Ling(42)
- Study on nutrient under different drought-resisting measure in red soil sloping field Li Yanyan, Huang Rongzhen, Fan Houbao, Chen Xiao, Zhai Cuihong, Liu Zhouming, Li Wei(49)
- Effects of *Salix psammophila* checkerboard sand barrier on dune sand grain size composition and characteristics Wang Liying, Li Hongli, Dong Zhi, Wang Liqin, Zhang Zhipeng, Shen Yunkuo(53)
- Application of the multi-step slope vegetation recovery technology in highway construction Huang Haofeng, Wang Liwang, Nan Hailong, Zou Dalin, Zhu Jiangang, Jia Jianbo(60)
- Normalized vegetation index analysis in Wenchuan earthquake areas Feng Jiandong, Wang Mingtian(63)
- Design theory and practice of the Shenzhen Soil and Water Conservation Science Demonstration Park Wang Yongxi, Ye Feng, Xia Bing, Ma Yihu, Chen Xia, Zheng Jiali(67)
- Growth and biomass effects of *Robinia pseudoacacia* plantation in Weibei Loess Plateau Cheng Jie, Wang Jibin, Cheng Jimin, Zhang Yaohong(72)
- Influence of different slope type on vegetation restoration of expressway Zhang Yan, Zhao Tingning, Yang Jianying, Shi Changqing, Han Yu, Peng Xianseng, Liu Hanxiao(80)
- Vegetation damage assessment of Beichuan County after the earthquake in May 2008 Based on NDVI Liang Chao, Zhao Tingning, Shi Changqing, Gao Zhihai, Zhou Jin, Zhang Xiaolong, Xue Tianguai, Xiao Huiquan(86)
- Spatial and temporal distribution of soil moisture in young *Malus pumila* + *Arachis hypogaea* intercropping system on the Loess Plateau of West Shanxi Province Gao Lubo, Bi Huaxing, Xu Huasen, Bao Biao, Liao Wenchao, Wang Xiaoyan, Bi Chao, Chen Jungang(93)
- Diurnal variations in the mass concentration of suspended Particulate Matter 2.5 (PM2.5) of different urban green space Guo Hanwen, Ding Guodong, Zhao Yuanyuan, Gao Guanglei, Chen Mingxiu, Wang Haiyong, Lai Wenhao(99)
- Impact factors analyses of *Ziziphus jujuba* Mill. trunk on daily maximum shrinkage Zhang Linlin, Wang Youke, Zhang Jun, Liu Shouyang, Han Lixin, Zhao Ying(104)
- Analysis on the spatial pattern of landscape in Liujiashia Reservoir Area Jing Lingyun, He Youhua, Zhang Xinmin, Wu Yufeng, Sun Haofeng, Zhang Xiaohong, Lu Huiping, Jin Yi(111)
- Brief comments on livelihood of soil and water conversation Yu Xinxiao(116)