

## 目 次

保护性耕作对土壤风蚀的影响	范清成, 王飞, 穆兴民, 刘振东, 李锐(1)
采用最优控制方法计算我国森林涵养水源的价格	张颖 (6)
汶川强震区都江堰市双养子沟泥石流调查	吴雨夫, 余斌, 马煜, 张惠惠, 褚胜名, 李丽(13)
基于 LUCC 的冀北土石山区东北沟流域土壤侵蚀时空变化分析	..... 吕明权, 王继军, 江青龙, 张怀, 郝晓东(18)
上方来水来沙对浅沟侵蚀产沙及水动力参数的影响	车小力, 王文龙, 郭军权, 韩芳芳(26)
沈阳市河川径流演变趋势分析	唐蕴, 杨爱民, 张宏建, 唐克旺(32)
基于台田及营养客土基盘技术的滨海重盐碱地桑树造林试验	..... 李国华, 张建锋, 赵秀海, 朱金兆, 岳增璧(36)
降雨及隔盐层对滨海盐碱地水盐运动的影响	殷小琳, 丁国栋, 张维城(40)
侵蚀条件下生物结皮对坡面土壤碳氮的影响	孟杰, 卜崇峰, 李莉, 张兴昌, 孙占锋, 张小军(45)
退化华北落叶松林枯落物对近自然经营的短期响应	董伯骞, 黄选瑞, 夏明瑞(52)
汾河上游流域沿程典型水样点水质变化分析	李俊英, 李素清, 韩锦涛(59)
保水剂施用方式对土壤水盐及番茄生长的影响	耿桂俊, 白岗栓, 杜社妮, 于健, 李曼(65)
红壤缓坡花生地不同水土保持措施效果分析	..... 钟义军, 叶川, 黄欠如, 章新亮, 武琳, 孙永明, 秦江涛(71)
东北地区水土保持措施因子研究	范建荣, 王念忠, 陈光, 焦剑, 谢云(75)
黄土高原降雨量空间插值精度比较——KRIGING 与 TPS 法	万龙, 马芹, 张建军, 付艳玲, 张晓萍(79)
基于 K-T 变换的地表水体信息遥感自动提取模型	张景奇, 关威, 孙萍, 纪秀娟(88)
干旱胁迫对乌头部分生理指标的影响	李洁, 周春娥, 梁志英, 苗青(93)
关于水土保持专业课程体系设置的问卷调查	高国雄, 吴发启, 周米京(101)
· 综述 ·	
土壤水稳定性大团聚体测定方法综述	王秀颖, 高晓飞, 刘和平, 路炳军(106)
生态足迹研究进展述评	王艳, 王力(114)
· 简讯 ·	
对待山地灾害应从防灾减灾入手	..... (12)
中国水土保持学会获 2010 年度中国科协网全国学会优秀图片奖	..... (17)

## CONTENTS

- Impact of conservation tillage on soil wind erosion ..... *Fan Qingcheng, Wang Fei, Mu Xingmin, Liu Zhendong, Li Rui*(1)
- Calculation on water conservation price of forest with optimal control method in China ..... *Zhang Ying*(6)
- Debris flow of Shuangyangzi gully, Dujiangyan City in Wenchuan earthquake area ..... *Wu Yufu, Yu Bin, Ma Yu, Zhang Huihui, Chu Shengming, Li Li*(13)
- Temporal and spatial variability of soil erosion in Dongbeigou Watershed in northern mountainous area, Hebei Province, based on Land Use/Cover Change (LUCC) ..... *Lv Mingquan, Wang Jijun, Jiang Qinglong, Zhang Huai, Hao Xiaodong*(18)
- Effects of up-slope runoff and sediment on ephemeral gully erosion sediment and hydraulic parameters ..... *Che Xiaoli, Wang Wenlong, Guo Junquan, Han Fangfang*(26)
- Evolution tendency of runoff in Shenyang City, Liaoning Province, China ..... *Tang Yun, Yang Aimin, Zhang Hongjian, Tang Kewang*(32)
- Application of seed-base for afforestation of *Morus alba* Linn on raised field in coastal serious saline land ..... *Li Guohua, Zhang Jianfeng, Zhao Xiuhai, Zhu Jinzhao, Yue Zengbi*(36)
- Effects of rainfall and salt layers on water and salt movement in coastal saline land ..... *Yin Xiaolin, Ding Guodong, Zhang Weicheng*(40)
- Effects of biological soil crust on slope soil carbon and nitrogen under erosion conditions ..... *Meng Jie, Bu Chongfeng, Li Li, Zhang Xingchang, Sun Zhanfeng, Zhang Xiaojun*(45)
- Short-term response of litter of degraded *Larix pricipis-rupprechtii* forest to close-to natural management ..... *Dong Boqian, Huang Xuanrui, Xia Mingrui*(52)
- Changes of water quality in typical sites along upstream of Fen River ..... *Li Junying, Li Suqing, Han Jintao*(59)
- Effects of super absorbent with different application methods on soil moisture, soil salinity and *Lycopersicon esculentum* growth ..... *Geng Guijun, Bai Gangshuan, Du Shen, Yu Jian, Li Man*(65)
- Benefit analysis of different soil and water conservation measures at sloping *Arachis hypogaea* land with red soil ..... *Zhong Yijun, Ye Chuan, Huang Qianru, Zhang Xinliang, Wu lin, Sun Yongming, Qin Jianguo*(71)
- Practice factor of soil and water conservation in Northeastern China ..... *Fan Jianrong, Wang Nianzhong, Chen Guang, Jiao Jian, Xie Yun*(75)
- Precise comparison of spatial interpolation for precipitation using KRIGING and TPS (Thin plate smoothing spline) methods in Loess Plateau ..... *Wan Long, Ma Qin, Zhang Jianjun, Fu Yanling, Zhang Xiaoping*(79)
- Automatic water bodies extraction model based on K-T transformation ..... *Zhang Jingqi, Guan Wei, Sun Ping, Ji Xiujuan*(88)
- Impacts of drought stress on physiological characteristics of *Aconitum* ..... *Li Jie, Zhou Chun'e, Liang Zhiying, Miao Qing*(93)
- Specialized course framework for Soil and Water Conservation based on the questionnaire survey and analysis ..... *Gao Guoxiong, Wu Faqi, Zhou Mijing*(101)
- Review of analytical methods for aggregate size distribution and water-stability of soil macro-aggregates ..... *Wang Xiuying, Gao Xiaofei, Liu Heping, Lu Bingjun*(106)
- A review of research on ecological footprint ..... *Wang Yan, Wang Li*(114)