

目 次

- 长江上游紫色丘陵区土壤侵蚀与泥沙输移比研究——以涪江流域为例 景可, 焦菊英, 李林育(1)
- 黄土高塬沟壑区植物路面与土质路面水动力参数特征对比 王浩, 王文龙, 金剑, 王贞, 车小力, 罗婷(8)
- SCS模型在干热河谷区坡面产流模拟中的应用 郭晓军, 王道杰, 庄建琦(14)
- 流域森林覆被变化对多峰暴雨洪水过程的影响 林峰, 陈莹, 陈芬, 陈兴伟(19)
- 黄土坡面细沟径流过程试验 谭贞学, 王占礼, 谭晚, 刘俊娥, 袁殷, 钟寒辉(24)
- 黄土区退耕背景下的土地利用适宜性评价——以安塞县马家沟流域为例 万龙, 张晓萍, 陈凤娟, 吴艳, 付艳玲, 刘国彬(30)
- 保水剂对冬小麦土壤水分和光合生理特征的影响 杨永辉, 吴普特, 武继承, 黄占斌, 冯浩, 管秀娟, 何方(36)
- 晋西黄土丘陵沟壑区油松刺槐混交林蒸腾耗水 刘彩凤, 张志强, 郭军庭, 查同刚, 孙建新(42)
- 林地核算模型及其最优林地价格的计算 张颖(49)
- 喀斯特地区不同覆盖下小生境土壤保墒能力 李安定, 李苇洁, 杨瑞, 喻理飞(55)
- 太行山低山丘陵区7种典型植物水分利用特征 赵勇, 陈桢, 樊巍, 王谦, 杨喜田(61)
- 延庆县山区公路沿线主要乡土植物种间关系 赵方莹, 程小琴, 魏东, 李林英(67)
- 低效林改造对土壤理化性质及水源涵养功能的影响 王会利, 唐玉贵, 韦娇媚(72)
- 安徽琅琊山落叶阔叶林结构及其土壤特性 兰乾, 张贊齐, 王陆军, 徐小牛(79)
- 中捷农场滨海盐碱地立地类型划分及其植被恢复技术 李红丽, 丁国栋, 董智, 刘玉涛, 赵名彦(86)
- 基于脆弱性和退化驱动力分析的环境质量评价 李延, 王广磊, 杨喜田, 霍利娜, 姚孝友, 佐铺宣行(92)
- 晋西北河保偏矿区土地利用变化对土地退化风险的影响 赵云杰, 杨丹青, 毛菲(98)
- 一种静压成型混凝土透水砖的制备与物理性能试验 张艳娟, 张洪涛, 徐向舟, 许劲松(104)
- 小兴安岭泥炭藓湿地土壤有机碳分布特征 蔡体久, 辛国辉, 张阳武, 戴满璇, 刘斌(109)
- 互花米草入侵对闽江河口芦苇湿地土壤有机碳的影响 王宝霞, 曾从盛, 陈丹, 王维奇, 张林海(114)
- 反坡水平阶水土保持效益观测 邢鹏远, 王克勤, 杨绍兵, 陈志中, 康龙(119)
- 简讯 ·
- 《中国水土保持科学》第二届编委会第二次会议召开 (18)
- 2010全国科普日中国水土保持学会举办“低碳生活 从小做起”手抄报展览活动 (23)

CONTENTS

- Soil erosion amount and sediment delivery ratio in the hilly purple soil region in the upper reaches of Yangtze River: A case study in the Fujiang River Basin Jing Ke, Jiao Juying, Li Linyu(1)
- Comparison study on hydrodynamic parameters of plant-covered road and earth-covered road on the Loess Plateau Wang Hao, Wang Wenlong, Jin Jian, Wang Zhen, Che Xiaoli, Luo Ting(8)
- Application of SCS model on simulation of the slope-runoff process in dry-hot valley Guo Xiaojun, Wang Daojie, Zhuang Jianqi(14)
- Influence of forest cover change on multiple-peaked storm flood process in Xixi watershed Lin Feng, Chen Ying, Chen Fen, Chen Xingwei(19)
- Experimental study of rill runoff processes on loess hillslope Tan Zhenxue, Wang Zhanli, Tan Xiao, Liu Jun'e, Yuan Yin, Zhong Hanhui(24)
- Appraisal of land use suitability on the background of Grain for Green in the Loess Plateau:
- A case study in Majiagou Catchment of Ansai County Wan Long, Zhang Xiaoping, Chen Fengjuan, Wu Yan, Fu Yanling, Liu Guobin(30)
- Effects of water-retaining agent on soil moisture, photosynthesis characteristics of *Triticum aestivum* L. Yang Yonghui, Wu Pute, Wu Jicheng, Huang Zhanbin, Feng Hao, Guan Xiujuan, He Fang(36)
- Transpiration of a *Pinus tabulaeformis* and *Robinia pseudoacacia* mixed forest in Hilly-gully region of the Loess Plateau, West Shanxi Province Liu Caifeng, Zhang Zhiqiang, Guo Junting, Zha Tonggang, Sun Jianxin(42)
- Forest accounting model and its optimal forest land prices in China Zhang Ying(49)
- Capacity of soil moisture conservation of different microhabitats under different mulching techniques in karst area Li Anding, Li Weijie, Yang Rui, Yu Lifei(55)
- Water utilization characteristics of 7 typical plant species in hilly region of Taihang Mountains Zhao Yong, Chen Zhen, Fan Wei, Wang Qian, Yang Xitian(61)
- Interspecific relationship of the main native plants along the mountain roads in Yanqing County, Beijing Zhao Fangying, Cheng Xiaoqin, Wei Dong, Li Linying(67)
- Effects of reconstruction of low-benefit stands on the soil physical and chemical properties and water conservation function Wang Huili, Tang Yugui, Wei Jiaomei(72)
- Stand structure and soil characteristics in a deciduous broadleaved forest in Langyashan Forest Park, Anhui Lan Qian, Zhang Yunqi, Wang Lujun, Xu Xiaoniu(79)
- Site classification and vegetation restoration technique of coastal saline land in the Zhongjie farm Li Hongli, Ding Guodong, Dong Zhi, Liu Yutao, Zhao Mingyan(86)
- Evaluation of environment quality based on the analysis of environmental vulnerability and degradation driving force Li Yan, Wang Guanglei, Yang Xitian, Huo Lina, Yao Xiaoyou, Sajiki Nobuyuki(92)
- Impacts of land use change on land degradation risk in He-Bao-Pian mining area of northwestern Shanxi Province Zhao Yunjie, Yang Danqing, Mao Fei(98)
- Experimental study on physical properties of the permeable concrete brick made by cool isostatic pressing technology Zhang Yanjuan, Zhang Hongtao, Xu Xiangzhou, Xu Jingsong(104)
- Characteristic of soil organic carbon of the *Sphagnum* spp. wetland in Xiao Hinggan Mountains Cai Tiju, Xin Guohui, Zhang Yangwu, Dai Xiaoxuan, Liu Bin(109)
- Effects of *Spartina alterniflora* invasion on soil organic carbon in the *Phragmites australis* estuary wetlands of Minjiang River Wang Baoxia, Zeng Congsheng, Chen Dan, Wang Weiqi, Zhang Linhai(114)
- Observation on soil and water conservation benefit of back-slope horizontal stage Xing Pengyuan, Wang Keqin, Yang Shaobing, Chen Zhizhong, Kang Long(119)