

## 目 次

延河流域水土保持对径流泥沙的影响	李传哲, 王浩, 于福亮, 杨爱民, 严登华(1)
基于下游河流健康的黄土高原土壤容许流失量	张世杰, 焦菊英(9)
近20年黄土高原不同地貌类型区植被覆盖变化及原因分析	刘志红, 郭伟玲, 杨勤科, 郭艳芬, 朱小祥, 李锐(16)
基于作物需水与降雨径流调控的隔坡梯田结构优化	梁改革, 高建恩, 韩浩, 孟岩, 辛定武, 赵文君(24)
武陵山区女儿寨小流域次降雨径流与产沙特征	周璟, 张旭东, 何丹, 周金星, 周小玲, 王中建(33)
东北典型黑土耕层颗粒组成与腐殖质层厚度的关系	王旭艳, 王志强, 宋维念, 张光辉, 张万军(39)
雅鲁藏布江中游地区植被与环境的关系	杨汉波, 王兆印, 巩同梁, 胡庆芳(45)
南方花岗岩红壤典型区土壤有机质的空间变异特征	张婧, 查轩, 申更强(50)
坡耕地反坡水平阶对土壤水N、P垂直再分配的影响	杨绍兵, 王克勤, 陈志中, 康龙(56)
沪蓉西高速公路宜昌—长阳段混播护坡植物筛选	陈学平, 张洪江, 张翔, 江玉林, 李海芬, 曹传林, 王金娟(61)
砒砂岩区沙棘林生态工程减洪减沙作用分析	吴永红, 胡建忠, 同晓玲, 刘晓静, 左涛鸣(68)
盐池县土地利用/覆盖变化的人文因素分析	方广玲, 吴斌, 张宇清, 吴秀芹(74)
胀果甘草原生境土壤盐分特征分析	张际昭, 陆嘉惠, 田中平, 廖云海, 李学禹(82)
武汉市农田生态环境保育补偿标准测算	杨欣, 蔡银莺(87)
崀山丹霞地貌区天然常绿阔叶林群落物种多样性研究	旷建军, 旷柏根, 彭珍宝, 谢振华, 刘玲, 袁正科, 王海昀(94)
含砾石土壤坡面流速及产流产沙过程研究	吴冰, 朱元骏, 邵明安(99)
生态清洁型小流域建设:绿化·美化·净化·产业化	胡建忠(104)
乌冈栎群落乔木层种群生态位分析	谢春平, 方彦, 方炎明(108)
· 综述 ·	
砾石覆盖对土壤水蚀过程影响的研究进展	王小燕, 李朝霞, 徐勤学, 蔡崇法(115)
· 简讯 ·	
《中国水土保持科学》2009年中国知网统计数据	(8)
崔鹏同志获“全国优秀科技工作者”荣誉称号	(107)

## CONTENTS

- Impact of soil and water conservation on runoff and sediment in Yanhe River Basin ..... *Li Chuanzhe, Wang Hao, Yu Fuliang, Yang Aimin, Yan Denghua*(1)
- Soil loss tolerance in the Loess Plateau based on the healthy function of the lower reaches of the Yellow River ..... *Zhang Shijie, Jiao Juying*(9)
- Vegetation cover changes and their relationship with rainfall in different physiognomy type areas of Loess Plateau ..... *Liu Zhihong, Guo Weiling, Yang Qinke, Guo Yanfen, Zhu Xiaoxiang, Li Rui*(16)
- Optimization of structure of slope-separated terrace based on crop water requirement and control of rainfall runoff ..... *Liang Gaige, Gao Jian'en, Han Hao, Meng Yan, Xing Dingwu, Zhao Wenjun*(24)
- Characteristics of runoff and sediment yield for rainfall events in Nverzhai small watershed of Wuling Mountain area ..... *Zhou Jing, Zhang Xudong, He Dan, Zhou Jinxing, Zhou Xiaoling, Wang Zhongjian*(33)
- Relationship between depth of humus horizon and particle size composition in tillage horizon of the typical black soil in Northeastern China ..... *Wang Xuyan, Wang Zhiqiang, Song Weinian, Zhang Guanghui, Zhang Wanjun*(39)
- Relationship between vegetation and environmental factors in the middle reaches of the Yalutsangbu River ..... *Yang Hanbo, Wang Zhaoyin, Gong Tongliang, Hu Qingfang*(45)
- Spatial variability of soil organic matter content in a typical granite red soil region of Southern China ..... *Zhang Jing, Zha Xuan, Shen Gengqiang*(50)
- Effect of horizontal stage on vertical redistribution of the soil water N and P on the sloping land ..... *Yang Shaobing, Wang Keqin, Chen Zhizhong, Kang Long*(56)
- Plants screening for roadside slope protection by mixture seeding in Yichang—Changyang section of Shanghai—Chengdu freeway ..... *Chen Xueping, Zhang Hongjiang, Zhang Xiang, Jiang Yulin, Li Haifen, Cao Chuanlin, Wang Jinjuan*(61)
- Reduction effects of flood and sediment yield of *Hippophae rhamnoides* Linn forest in soft sandstone area ..... *Wu Yonghong, Hu Jianzhong, Yan Xiaoling, Liu Xiaojing, Zuo Taoming*(68)
- Human factors analysis of land use/cover change in Yanchi County ..... *Fang Guangling, Wu Bin, Zhang Yuqing, Wu Xiuqin*(74)
- Analysis on characteristics of soil salts in original habitat soil of *Glycyrrhiza inflata* Bat. ..... *Zhang Jizhao, Lu Jiahui, Tian Zhongping, Liao Yunhai, Li Xueyu*(82)
- Calculation of the compensation criteria for ecological environment conservation of farmland in Wuhan City ..... *Yang Xin, Cai Yinying*(87)
- Species diversity of natural evergreen broadleaf forest community in Danxia landform area of Langshan Mountain ..... *Kuang Jianjun, Kuang Baigen, Peng Zhenbao, Xie Zhenhua, Liu Ling, Yuan Zhengke, Wang Haiyun*(94)
- Flow velocity and processes of runoff and sediment generation on soils containing gravels ..... *Wu Bing, Zhu Yuanjun, Shao Ming'an*(99)
- On greening, beautification, purification and industrialization in eco-clean watershed conservation ..... *Hu Jianzhong*(104)
- Analysis on the tree stratum niche characteristics of *Quercus phillyraeoides* communities ..... *Xie Chunping, Fang Yan, Fang Yanming*(108)
- Review of effects of rock fragment cover on soil water erosion processes ..... *Wang Xiaoyan, Li Zhaoxia, Xu Qinxiue, Cai Chongfa*(115)