

目 次

黄河干流实测径流量演变特征及影响因素分析	高海燕, 张悦(1)
西柳沟流域土壤风蚀时空变化及其对景观格局的响应	姜雅琼, 王添, 李占斌, 等(14)
降雨强度对含碎石坡耕地侵蚀泥沙有机碳组分流失特征的影响	施伟豪, 赵冰琴, 高儒章, 等(24)
黄土塬区不同土地利用方式土壤水分对次降雨的响应特征	赵意茹, 高钰琪, 王中琦, 等(34)
暴雨条件下水土保持措施对坡面产流产沙的影响	赵泽坤, 史明昌, 杨润泽, 等(43)
窟野河流域次降雨事件下水沙变化特征及其输移过程	杨晨, 余冬立, 黄萱(52)
变化环境下黑河上游径流演变规律分析	宋爱英, 高秉俊, 贺彦(61)
宁南黄土区中庄小流域土壤密度坡面变化及尺度效应	韩新生, 许浩, 刘广全, 等(72)
荒漠灌丛对生物土壤结皮下土壤养分的影响	安乐, 何静, 刘艳梅, 等(83)
侵蚀降雨下厨余垃圾施用对滇中烤烟农田生态系统氮磷平衡特征的影响	张董辉, 温昌焘, 王克勤, 等(91)
北方土石山区不同粒径团聚体特征及其对坡面侵蚀过程的影响	陈仕媛, 马岚, 陈佩岩(102)
不同围垦年限滨海垦区盐渍土碳库及团聚体稳定性变化特征	路迅, 勾泽清, 王涛, 等(111)
不同雨强、坡度和植被覆盖对密云库区坡地产流及磷流失的影响	庞芳, 王娜, 梁致齐(122)
不同粉碎程度的秸秆还田对红壤理化性质和水流运动特征的影响	盛丰, 沈新霞, 盛鑫斌(131)
耕作措施对红壤坡耕地土壤 CO ₂ 排放的影响	颜科宇, 李靖, 陈正发, 等(140)
退耕还林工程对陕西省气候的影响及其驱动机制	高建伦, 王晶晶, 白玥, 等(150)
宁南黄土丘陵区人工柠条林与苜蓿地土壤水分特征	任鸿武, 汪星, 吕雯, 等(158)
翻斗式径流泥沙半自动监测设备的误差及校准分析	李佳明, 张志兰, 陈晓燕, 等(167)
国土空间规划背景下黄河流域水生态空间格局演变特征及其影响因素	薄立明, 赵浪, 尹力, 等(178)
黄土地区沟谷型泥石流单沟及区域预警	陈龙, 余斌(191)
不同材料覆盖对高寒矿区扰动界面土壤蒸发特性的影响	杨春艳, 王小展, 史常青, 等(198)
吉兰泰荒漠绿洲过渡带土壤生态化学计量特征及养分恢复状况研究	韩彦隆, 魏亚娟, 左小锋, 等(207)
休眠期前后樟子松树干液流变化特征及其对环境因子的响应	师劭彤, 李森, 冯超群, 等(215)
黄河源区 4 种不同禁牧条件对草地根-土复合体力学特征的影响	梁晓娜, 刘昌义, 胡夏嵩, 等(224)
干旱半干旱地区气象干旱到农业干旱的传播阈值研究	赵彦颜, 张璇, 许杨, 等(234)
基于日尺度 SPEI 的黄土高原干旱时空变化特征及影响因素分析	杨广, 史海静, 姜艳敏, 等(244)
黔桂地区 20 年间植被时空变化及其对地理环境的响应	冯达, 段亚锋, 李婷婷(255)
基于电路理论的岷江流域生态安全格局构建研究	杨艳萍, 干晓宇, 吴潇(263)

喀斯特山地城市生态敏感性综合评价及其时空演变特征 董文卓, 苏维词, 勾容, 等(276)

基于水土保持的长汀县农业生态经济耦合系统演变过程 刘欢欢, 魏宇航, 马理辉, 等(286)

FAST 宁静区生态脆弱性时空演变及情景模拟 黄贤凤, 苏维词, 勾容, 等(295)

黄河流域特色乡村空间格局特征及主控因素分析 吴佳倚, 储建国, 展婧馨(305)

生态输水对台特玛湖生态改善情况分析评价 张建国, 曹雪峰, 李晶晶(316)

中国传统村落的多尺度时空格局特征及影响因素 张岚岚, 孙建伟, 邓玲玲, 等(321)

地形地貌视角下黄土高原植被 GPP 模拟及空间分异研究 李文戈, 陈楠, 孙阵阵(331)

西南地区城镇化与生态韧性耦合协调关系研究 樊华, 赵翠薇(340)

重庆“四山”生态环境状况时空特征与障碍因子分析 谢慧君, 曹聪, 范泽英, 等(353)

川西高原生态系统服务功能权衡协同关系及其归因分析 张恺, 易桂花, 张廷斌, 等(366)

长三角城市群生态安全的时空演变及影响因素 李瑞发, 崔旺来(377)

滇中高原湖区乡村聚落空间演化及驱动因素 王绍邦, 李志英, 龙晔, 等(387)

西藏雅砻河流域生态系统服务价值地形梯度分异及驱动因素 周建伟, 吴华, 许童, 等(396)

降雨—径流对水土环境中微塑料的赋存特征及迁移机制的研究进展 齐张蓉, 刘慧, 王为木, 等(407)

《水土保持研究》2024 年获奖证书及期刊部分收录证书 (封二)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 413 * zh * P * ¥50.00 * 1000 * 42 * 2025-04

执行主编 赵丽英

编辑 张娜 辛小桂

英文编辑 王百群

Contents

Evolution characteristics and influencing factors of the measured runoff in the main stream of the Yellow River
..... Gao Haiyan, Zhang Yue(1)

Spatiotemporal changes of soil wind erosion and its response to landscape pattern in Xiliugou watershed
..... Jiang Yaqiong, Wang Tian, Li Zhanbin, et al(14)

Effect of rainfall intensity on the loss characteristics of organic carbon components in eroded sediment of sloping land
containing gravel Shi Weihao, Zhao Bingqin, Gao Ruzhang, et al(24)

Response of soil water content to rainfall events under different land use types on the loess tableland
..... Zhao Yiru, Gao Yuqi, Wang Zhongqi, et al(34)

Effects of soil and water conservation measures on runoff and soil loss in sloping area under heavy rainfall conditions
..... Zhao Zekun, Shi Mingchang, Yang Runze, et al(43)

Runoff and sediment characteristics and transport processes at rainfall event scale in Kuye River Basin
..... Yang Chen, She Dongli, Huang Xuan(52)

Runoff evolution pattern under the changing environment in the upper reaches of Heihe River
..... Song Aiying, Gao Bingjun, He Yan(61)

Variation of soil bulk density on slope and scale effect in Zhongzhuang small watershed of loess area in southern Ningxia
..... Han Xinsheng, Xu Hao, Liu Guangquan, et al(72)

Effects of desert shrubs on soil nutrients under biocrusts An Le, He Jing, Liu Yanmei, et al(83)

Effects of kitchen waste application on nitrogen and phosphorus balance characteristics of flue-cured tobacco farmland
ecosystem in central Yunnan under erosive rainfall Zhang Donghui, Wen Changtao, Wang Keqin, et al(91)

Characteristics of aggregates with different particle sizes and their effects on slope erosion process in the rocky mountainous
area of north China Chen Shiyuan, Ma Lan, Chen Peiyan(102)

Characteristics of changes in carbon pools and aggregate stability of coastal reclaimed saline-alkali soil
..... Lu Xun, Gou Zeqing, Wang Tao, et al(111)

Effects of different rainfall intensities and slope gradients on runoff and phosphorus losses on sloping lands in Miyun
Reservoir Area Pang Fang, Wang Na, Liang Zhiqi(122)

Effects of the returned straws with different crushing degrees on the physical and chemical properties and water flow
characteristics of red soil Sheng Feng, Shen Xinxia, Sheng Xinbin(130)

Effects of tillage practices on soil CO₂ emissions in red soil sloping farmland
..... Yan Keyu, Li Jing, Chen Zhengfa, et al(140)

The influence of the Grain for Green Project on climate change in Shaanxi Province and its driving mechanism
..... Gao Jianlun, Wang Jingjing, Bai Yue, et al(150)

Soil moisture characteristics of artificial *Caragana korshinskii* Kom. woodland and *Medicago sativa* L. field in loess hilly
area of southern Ningxia Ren Hongwu, Wang Xing, Lü Wen, et al(158)

Investigation on error and calibration of tipping bucket runoff and sediment semi-automatic monitoring equipment
..... Li Jiaming, Zhang Zhilan, Chen Xiaoyan, et al(167)

Evolution of hydroecological spatiotemporal pattern and its influencing factors in the Yellow River Basin in the context
of the territorial spatial planning Bo Liming, Zhao Lang, Yin Li, et al(178)

Early warning of mudflows in single-gully and area in the loess region Chen Long, Yu Bin(191)

Effect of different mulching materials on soil evaporation characteristics of disturbed interface in alpine mining area
..... Yang Chunyan, Wang Xiaozhan, Shi Changqing, et al(198)

Study on soil stoichiometry characteristics and nutrient restoration status in the Jilantai desert-oasis ecotone	Han Yanlong, Wei Yajuan, Zuo Xiaofeng, et al(207)
Changes of SAP flow of <i>Pinus sylvestris</i> var. <i>mongolica</i> and its response to environmental factors before and after dormancy	Shi Shaotong, Li Sen, Feng Chaoqun, et al(215)
Effects of four different grazing exclusion conditions on the mechanical characteristics of grassland root-soil composite system in the source region of the Yellow River	Liang Xiaona, Liu Changyi, Hu Xiasong, et al(224)
Study on the propagation thresholds from meteorological drought to agricultural drought in arid and semi-arid region	Zhao Yanyan, Zhang Xuan, Xu Yang, et al(234)
Spatial-temporal variation characteristics and influencing factors of drought in the Loess Plateau based on daily scale SPEI	Yang Guang, Shi Haijing, Jiang Yanmin, et al(244)
The vegetation spatiotemporal evolution and the response to geographical environment of Qian-Gui region in 20 years	Feng Da, Duan Yafeng, Li Tingting(255)
Study on the construction of ecological security pattern in Minjiang River Basin based on circuit theory	Yang Yanping, Gan Xiaoyu, Wu Xiao(263)
Integrated evaluation of ecological sensitivity and its spatiotemporal evolution characteristics of karst mountainous cities	Dong Wenzhuo, Su Weici, Gou Rong, et al(276)
Evolution process of agricultural eco-economic coupling system in Changting County based on soil and water conservation	Liu Huanhuan, Wei Yuhang, Ma Lihui, et al(286)
Spatiotemporal evolution and scenario simulation of ecological vulnerability in the FAST Tranquility Zone	Huang Xianfeng, Su Weici, Gou Rong, et al(295)
Spatial pattern of characteristic villages and its controlling factors in the Yellow River Basin	Wu Jiayi, Chu Jianguo, Zhan Jingxin(305)
Analysis and evaluation of the ecological improvement of Taitema Lake by ecological water transport	Zhang Jianguo, Cao Xuefeng, Li Jingjing (316)
Characteristics of multi-scale spatiotemporal pattern and influencing factors of Chinese traditional villages	Zhang Lanlan, Sun Jianwei, Deng Lingling, et al(321)
Study on simulation and spatial differentiation of vegetation GPP in the Loess Plateau from the perspective of terrain and geomorphology	Li Wenge, Chen Nan, Sun Zhenzhen(331)
Research on the coupling coordination relationship between urbanization and ecological resilience in southwest China	Fan Hua, Zhao Cuiwei(340)
Spatial-temporal variation characteristics and obstacle factors of ‘Four Mountains’ ecological environment in Chongqing	Xie Huijun, Cao Cong, Fan Zeying, et al(353)
Analysis of trade-off and synergistic relationships and attribution of ecosystem services in Western Sichuan Plateau	Zhang Kai, Yi Guihua, Zhang Tingbin, et al(366)
Temporal-spatial evolution and influencing factors of ecological security in the city cluster of Yangtze River Delta	Li Ruifa, Cui Wanglai(377)
Spatial evolution and driving factors of rural settlements in the plateau lake area in central Yunnan	Wang Shaobang, Li Zhiying, Long Ye, et al(387)
Terrain gradient differentiation and driving factors of ecosystem service value of the Yalong River Basin in Tibet	Zhou Jianwei, Wu Hua, Xu Tong, et al(396)
Effects of rainfall-runoff on the occurrence characteristics and migration behavior of microplastics in soil and water environments	Qi Zhangrong, Liu Hui, Wang Weimu, et al(407)