

水土保持研究



中文核心期刊(第八版)
中国科技核心期刊

中国科学引文数据库来源期刊
RCCSE 中国核心学术期刊

ISSN 1005-3409
CN 61-1272/P

水土保持研究

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOCHI YANJIU

第30卷第1期

2023年2月

二〇二三年二月

中国科学院水利部水土保持研究所

1
2023

ISSN 1005-3409



02>
9 771005 340231



主 管 中国科学院
主 办 中国科学院 水利部 水土保持研究所
出 版 《水土保持研究》编辑部

目 次

- 岷江上游土壤侵蚀时空演变特征及其成因分析 余恩旭, 张明芳, 蒋志魏, 等(1)
- 降雨强度和坡度对黑土坡耕地团聚体流失特征的影响 王涵, 赵怡凯, 陈祥伟, 等(11)
- 基于 GIS 的白洋淀流域降雨侵蚀力时空分布特征分析 王佳欢, 张晨星, 杨新兵, 等(18)
- 黄土高原生物土壤结皮发育过程中颗粒态和矿物结合态有机碳变化特征
..... 杨娥女, 王宝荣, 姚宏佳, 等(25)
- 黄土区典型退化草地 40 年封禁恢复过程研究 程杰, 张瑞, 杨培志, 等(34)
- 湖北省侵蚀性降雨时空分布特征 曹裔, 高超, 张晓明, 等(41)
- 山丘区输电线路工程水土流失特征及治理技术对比研究 潘明九, 丰佳, 王文龙, 等(47)
- 沂河流域植被覆盖时空演变及其与径流的关系研究 石智宇, 赵清, 王雅婷, 等(54)
- 岔巴沟流域汛期径流模拟及地表产流特征分析 景珂星, 毛欢, 宋进喜, 等(62)
- 蚯蚓对赤红壤草被恢复影响的试验研究 毛娜, 刘通, 江恒, 等(70)
- 短时强降雨对岩溶坡面土壤地表流失/地下漏失的影响 闫钇全, 刘琦, 邓大鹏, 等(77)
- 干热河谷冲沟沟床土壤水分时空分异特征 张斌艳, 熊东红, 刘琳, 等(83)
- 渭河水文情势变化评估及归因分析 李欢玮, 赵广举, 穆兴民, 等(91)
- 1999—2019 年青藏高原不同植被类型 NDVI 时空演变特征及其对气候因子的响应
..... 缪利, 陆晴, 刘桂林, 等(97)
- 九寨沟流域森林覆被变化对径流的影响 李诗琦, 杨青霞, 刘俊雁, 等(106)
- 植被类型对河岸带坡面流水动力特性的影响 梁潇瑜, 信忠保, 夏晓平(113)
- 季节性冻融对色季拉森林土壤团聚体稳定性的影响 丁慧慧, 陈文盛, 李江荣(120)
- 不同土地利用方式对长三角水源地氮磷流失的影响 王荣嘉, 张建锋, 蔡春菊, 等(128)
- 黄土高原切沟空间分布特征 苏建华, 王春梅, 庞国伟, 等(134)
- 基于 RWEQ 模型的茫崖市防风固沙功能评估及敏感地类识别 王蕾, 赵霞, 张琛悦, 等(144)
- 1990—2020 年天津市植被覆盖度时空演变特征及影响因素分析 宋梦来, 陈海涛, 丁晗, 等(154)
- 气候变化下珠穆朗玛峰自然保护区南北坡植被变化差异 卞梨交, 李景吉, 徐彬妮, 等(164)
- 成渝城市群生态系统服务价值与人类活动强度空间关系 武燕, 吴映梅, 高彬嫔, 等(173)
- 近 60 年来渭河甘肃段径流演变及驱动因素 田晋华, 李正勤, 柯浩成, 等(183)
- 黄土丘陵区典型人工幼林土壤水分特征 陈峰峰, 赵江平, 陈云明(190)
- 肥水蚯坑措施下不同施肥对土壤养分和山地苹果生产的影响 邵发琦, 李改民, 柯斧, 等(197)
- 流动分析仪与凯氏定氮仪测定土壤全氮含量之比较研究 荣国华, 周景云, 吴鸿宇, 等(204)
- 1999—2018 年延安市各区县退耕还林草实施效果分析 孙亚荣, 白应飞, 王亚娟, 等(209)
- 西北干旱荒漠地区退耕还林还草工程综合效益评价 李晓英, 禹熙, 王方, 等(216)
- 近 30 年苦水河水沙变化特征及成因分析 傅彦超, 王友胜, 杨志, 等(224)
- 森林转换对土壤活性有机碳组分的影响 王斐, 马锐豪, 夏开, 等(233)

- 基于最小数据集沂蒙山区不同治理模式下的土壤质量评价 张宇恒, 王忠诚, 王亚楠, 等(241)
基于 GLDAS-2 数据的中国极端降水事件时空变异性研究 尚天赦, 王飞, 戈文艳(248)
拉萨河流域不同植被类型坡面砾石形态与分布特征 章志鑫, 陈同德, 王颢霖, 等(256)
四川盆地极端气温事件时空变化特征及未来趋势 李谢辉, 刘子堂(264)
川西北高寒区冻融交替作用后土壤水热运移模拟研究 宋洁, 李晓宁, 赵丽, 等(274)
基于 CMIP6 气候模式的贵州省极端降水情景预估 冯椰林, 贺中华, 焦树林, 等(282)
基于 DEA 和 Malmquist 指数的汉江干流水资源利用效率变动研究 王朝, 张廷龙, 李双, 等(291)
深松对三江平原春玉米田土壤水分和产量的影响 郑培峰, 张晓龙, 司雨, 等(297)
黑河下游胡杨林生态系统土壤蒸发模拟改进 李强, 贾薇, 高冠龙, 等(304)
汤河流域植物生存域研究 梁婉如, 宁立波, 豆靖涛, 等(312)
秦岭地区近 40 年土地利用变化及其生态环境效应 崔国屹, 张艳, 晁阳, 等(319)
1960—2017 年黄土高原不同等级寒冷日数时空演变特征 安彬, 肖薇薇, 朱妮, 等(327)
典型喀斯特聚集区不同地貌类型干旱时空特征 吴小飘, 周忠发, 朱孟, 等(336)
三峡库区生态空间脆弱性时空演变特征 王兆林, 张露洋, 钟激懿, 等(348)
基于 RSEI 指数的长江上游流域生态环境质量时空演变及影响因子研究
..... 章程焱, 杨少康, 董晓华, 等(356)
九龙江流域生态需水量时空变化趋势分析 彭莹, 李世曙, 李磊(364)
江苏省县域农村发展与城镇化耦合协调空间分异及调控机理 黄璐莹, 乔伟峰, 杨泓川, 等(370)
基于 ANN-CA 模型的重庆市多级流域耕地景观格局演化及预测 黄淇, 牟凤云, 张用川, 等(379)
黄河三角洲人地关系协调度时空演变及其驱动机制 朱纹君, 韩美, 魏丹妮, 等(388)
三峡库区生态系统服务对农户生计贡献率测算及影响分析 陈茂林, 官冬杰, 孙灵丽, 等(397)
粮食主产区耕地生态安全障碍诊断及调控策略 范树平, 李鹏, 余波平, 等(408)
湖北省坡耕地现状分析及宜耕性评价 陈芳, 高宝林, 李杰, 等(418)
传统村落空间分布下的多尺度特征及影响因素
——以广东省 263 个传统村落为例 陈斌, 徐尚昭, 周阳阳, 等(423)
中国 USLE/RUSLE 因子研究 马春玲, 焦峰, 王飞, 等(430)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 436 * zh * P * ¥50.00 * 1000 * 55 * 2023-02

执行主编 赵丽英

编辑 辛小桂 张娜

英文编辑 王百群

Contents

Spatiotemporal Dynamics of Soil Erosion and Associated Influencing Factors in the Upper Minjiang River Watershed	YU Enxu, ZHANG Mingfang, JIANG Zhiwei, et al(1)
Effects of Rainfall Intensity and Slope Gradient on the Characteristics of Soil Aggregate Loss in Black Soil Sloping Field	WANG Han, ZHAO Yikai, CHEN Xiangwei, et al(11)
Analysis on Spatiotemporal Distribution Characteristics of Rainfall Erosivity in Baiyangdian Basin Based on GIS	WANG Jiahuan, ZHANG Chenxing, YANG Xinbing, et al(18)
Dynamics of Particulate and Mineral-Associated Organic Carbon During the Development of Biological Soil Crusts in the Loess Plateau	YANG Enü, WANG Baorong, YAO Hongjia, et al(25)
Restoration of Typical Degraded Grassland in Loess Region During 40 Years	CHENG Jie, ZHANG Rui, YANG Peizhi, et al(34)
Temporal and Spatial Distribution Characteristics of Erosive Rainfall in Hubei Province	CAO Yu, GAO Chao, ZHANG Xiaoming, et al(41)
Comparative Study on Soil and Water Loss Characteristics and Control Technology of Transmission Line Engineering in Hilly Area	PAN Mingjiu, FENG Jia, WANG Wenlong, et al(47)
Temporal and Spatial Evolution of Vegetation Cover and Its Relationship with Runoff in Yihe River Basin	SHI Zhiyu, ZHAO Qing, WANG Yating, et al(54)
Simulation of Runoff in Flood Season and Analysis of Surface Runoff Characteristics in Chabagou Watershed	JING Kexing, MAO Huan, SONG Jinxi, et al(62)
Effects of Earthworms on Grass Regeneration in Lateritic Red Soil	MAO Na, LIU Tong, JIANG Heng, et al(70)
Effect of Short-Time Heavy Rainfall on Soil Surface Loss/Underground Leakage of Karst Slope	YAN Yiquan, LIU Qi, DENG Dapeng, et al(77)
Spatial and Temporal Variability of Soil Moisture in Gully Bed of Dry-Hot Valley	ZHANG Binyan, XIONG Donghong, LIU Lin, et al(83)
Alteration of Hydrologic Regime and Analysis on Its Driving Factors of the Weihe River Basin	LI Huanwei, ZHAO Guangju, MU Xingmin, et al(91)
Spatiotemporal Evolution Characteristics of NDVI of Different Vegetation Types and Its Response to Climate Factors on the Qinghai-Tibet Plateau from 1999 to 2019	MIAO Li, LU Qing, LIU Genlin, et al(97)
Impact of Forest Cover Change on Runoff in Jiuzhaigou Basin	LI Shiqi, Yang Qingxia, LIU Junyan, et al(106)
Influence of Vegetation Types on the Hydrodynamic Characteristics of Overland Flow on Slopes in Riparian Zone	LIANG Xiaoyu, XIN Zhongbao, XIA Xiaoping(113)
Effect of Seasonal Freeze-Thaw on the Stability of Soil Aggregates in the Forest of Sergyemla Mountain	DING Huihui, CHEN Wensheng, LI Jiangrong(120)
Effects of Different Land Uses on Nitrogen & Phosphorus Losses of Water Source Areas in Yangtze River Delta	WANG Rongjia, ZHANG Jianfeng, CAI Chunju, et al(128)
Spatial Distribution of Gullies in the Loess Plateau	SU Jianhua, WANG Chunmei, PANG Guowei, et al(134)
Assessment of Windbreak and Sand Fixation Function and Identification of Sensitive Landuse Types in Mangai City Based on RWEQ Model	WANG Lei, ZHAO Xia, ZHANG Chenyue, et al(144)
Temporal and Spatial Variation Characteristic and Influencing Factors of Vegetation Coverage in Tianjin During 1990—2020	SONG Menglai, CHEN Haitao, DING Han, et al(154)
Differentiation of Vegetation Changes in the South and North Slopes of Mount QNNP Under Climate Change	BIAN Lijiao, LI Jingji, XU Binni, et al(164)
Spatial Relationship Between Human Activity Intensities and Ecosystem Services Value in Chengdu-Chongqing Urban Agglomeration	WU Yan, WU Yingmei, GAO Binpin, et al(173)
Runoff Evolution and Driving Factors of Weihe River in Gansu in Recent 60 Years	TIAN Jinhua, LI Zhengqin, KE Haocheng, et al(183)
Characteristics of Soil Moisture in Typical Young Plantations in Loess Hilly Region	CHEN Fengfeng, ZHAO Jiangping, CHEN Yunming(190)
The Effect of Different Fertilization on Soil Nutrient and Mountain Apple Production Under the Fertilizer Water Earthworm Pit Measures	SHAO Faqi, LI Gaimin, KE Fu, et al(197)
Comparative Study on the Flow Analyzer and the Kjeldahl Nitrogen Analyzer for Measuring Soil Total Nitrogen	RONG Guohua, ZHOU Jingyun, WU Hongyu, et al(204)

- Analysis on the Implementation Effect of Returning Farmland to Forestland and Grassland in Various Districts and Counties of Yan'an City from 1999 to 2018 SUN Yarong, BAI Yingfei, WANG Yajuan, et al(209)
- Comprehensive Benefit Evaluation on the Project of Converting Farmland to Forestland and Grassland in Arid Desert Area of Northwest China LI Xiaoying, YU Xi, WANG Fang, et al(216)
- Analysis of Characteristics and Causes of Water and Sediment Changes in Recent 30 Years FU Yanchao, WANG Yousheng, YANG Zhi, et al(224)
- Response of Soil Labile Organic Carbon Fractions to Forest Conversions WANG Fei, MA Ruihao, XIA Kai, et al(233)
- Soil Quality Evaluation with Different Treatment Models in Yimeng Mountainous Area Based on Minimum Data Set ZHANG Yuheng, WANG Zhongcheng, WANG Yanan, et al(241)
- Research on the Spatiotemporal Variability of Extreme Precipitation Events in China Based on GLDAS-2 Data SHANG Tianshe, WANG Fei, GE Wenyan(248)
- Morphology and Distribution Characteristics of Gravel on Slopes of Different Vegetation Types in Lhasa River Basin ZHANG Zhixin, CHEN Tongde, WANG Haolin, et al(256)
- Spatiotemporal Change Characteristics and Future Trends of Extreme Temperature Events in Sichuan Basin LI Xiehui, LIU Zitang(264)
- Simulation Study on Movement Mechanisms of Water and Heat After Freeze-Thaw Cycles in Northwest Sichuan Plateau Based on Hydrus Model SONG Jie, LI Xiaoning, ZHAO Li, et al(274)
- Scenario Prediction of Extreme Precipitation in Guizhou Province Based on CMIP6 Climate Model FENG Yelin, HE Zhonghua, JIAO Shulin, et al(282)
- Variation of Water Resources Utilization Efficiency in Mainstream of Hanjiang River Based on DEA & Malmquist Index WANG Zhao, ZHANG Tinglong, LI Shuang, et al(291)
- Effects of Subsoiling on Soil Moisture and Yield of Spring Maize Fields in the Sanjiang Plain ZHENG Peifeng, Zhang Xiaolong, SI Yu, et al(297)
- Improvement of Soil Evaporation Modeling for a *Populus euphratica* Forest Ecosystem in the Lower Reaches of the Heihe River LI Qiang, JIA Wei, GAO Guanlong, et al(304)
- Study on Plant Survival Regions in Tanghe River Basin LIANG Wanru, NING Libo, DOU Jingtao, et al(312)
- Land Use Change and Eco-Environmental Effects in Qinling Mountains in Recent 40 Years CUI Guoyi, ZHANG Yan, CHAO Yang, et al(319)
- Spatiotemporal Evolution Characteristics of Cold Days with Different Grades in the Loess Plateau During 1960—2017 AN Bin, XIAO Weiwei, ZHU Ni, et al(327)
- Spatiotemporal Characteristics of Drought in Different Geomorphic Types in Typical Karst Cluster Areas WU Xiaopiao, ZHOU Zhongfa, ZHU Meng, et al(336)
- Temporal and Spatial Evolution Characteristics of Ecological Space Vulnerability in Three Gorges Reservoir Area WANG Zhaolin, ZHANG Luyang, ZHONG Weiyi, et al(348)
- Research on Spatiotemporal Evolution and Influencing Factors of Ecological Environment Quality in the Upper Yangtze River Basin Based on RSEI Index ZHANG Chengyan, YANG Shaokang, DONG Xiaohua, et al(356)
- Analysis of Temporal and Spatial Variations of Ecological Water Demand of Jialong River Basin PENG Ying, LI Shishu, LI Lei (364)
- Spatial Differentiation and Regulation Mechanism of Coupling Coordination Between Rural Development and Urbanization in County Region of Jiangsu Province HUANG Luying, QIAO Weifeng, YANG Hongchuan, et al(370)
- Evolution and Prediction of Cultivated Land Landscape Pattern in Multi-level Watershed of Chongqing Based on ANN-CA model HUANG Qi, MOU Fengyun, ZHANG Yongchuan, et al(379)
- Spatiotemporal Evolution and Driving Mechanism of Human-Environment Coordination in the Yellow River Delta ZHU Wenjun, HAN Mei, WEI Danni, et al(388)
- Calculation and Analysis of the Contribution Rate of Ecosystem Services to Farmers' Livelihoods in the Three Gorges Reservoir Area CHEN Maolin, GUAN Dongjie, SUN Lingli, et al(397)
- Study on Obstacle Diagnosis and Regulation Strategy of Cultivated Land Ecological Security in Main Grain Producing Areas FAN Shuping, LI Peng, YU Boping, et al(408)
- Status Analysis and Evaluation of Cultivability for Sloping Farmland in Hubei Province CHEN Fang, GAO Baolin, LI Jie, et al(418)
- Analysis of Multi-scale Characteristics and Influencing Factors Under the Spatial Distribution of Traditional Villages CHEN Bin, XU Shangzhao, ZHOU Yangyang, et al(423)
- Review of Studies on Factors of USLE/RUSLE in China MA Chunling, JIAO Feng, WANG Fei, et al(430)