

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

第三十卷第五期

二〇二三年十月

科学出版社

# 水土保持研究

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOCHI YANJIU

第30卷第5期

2023年10月

5  
2023



主 管 中国科学院  
主 办 中国科学院  
出 版 水 利 部  
科 学 出 版 社 水土保持研究所

## 目 次

黄河中游土壤侵蚀时空变化及驱动因素	张艳, 史飞航, 张悦, 等(1)
金沙江流域近十年地表变化与土壤侵蚀时空变化特征	杨建和, 严冬春, 文安邦(13)
基于深度学习的黄丘区正负地形分割	赵子林, 韩磊, 陈芮, 等(21)
气候、地表覆被变化对砒砂岩区风蚀时空变化的影响	杜睿哲, 李文栋, 高文浩, 等(31)
陕北生态脆弱区土壤水蚀变化及驱动因子 ——以榆林市为例	朱启明, 王宁, 刘俊娥, 等(41)
岩面形态对西南喀斯特坡地产流产沙的影响	敖利满, 蒋超华, 徐勤学, 等(52)
紫色土坡面细沟形态变化及其对产流产沙的影响	苟俊菲, 甘凤玲, 刘春红(61)
坡耕地黑土侵蚀沟演变对土壤结构及抗蚀性的影响	张瑞豪, 肖洋, 徐金忠, 等(69)
土壤结皮对高寒草甸鼠丘土壤基本特征及水力侵蚀的影响	童生春, 李国荣, 李进芳, 等(76)
平原沙土区河岸带不同植被类型对土壤氮组分及酶活性的影响	刘晴廉, 王磊, 史经攀, 等(85)
黄土丘陵区自然恢复草地土壤呼吸对降雨格局改变的响应	徐婷, 马露露, 李泽森, 等(92)
宁南黄土丘陵区侵蚀沟不同部位植物多样性与土壤养分	王亚娟, 陈云明, 孙亚荣, 等(99)
模拟降雨条件下肥料类型对坡面磷素流失的影响	邱业, 曲芝旭, 韩玉国, 等(106)
黄河下游典型潮土区玉米地径流氮素流失特征	张小磊, 裴颖春, 夏长会, 等(113)
草地覆盖度和鼠丘对高寒草地表层土壤颗粒特征的影响	翟辉, 李国荣, 李进芳, 等(122)
模拟降雨量变化对高寒湖滨湿地土壤呼吸的影响	周祉蕴, 崔博亮, 陈克龙, 等(130)
基于双孔隙模型研究刺槐林地和苹果地水量平衡要素的差异性	郭天崎, 黄明斌, 朱谧远, 等(138)
汾河流域下游不同土地利用方式下土壤性质对优先流发育的影响	刘啟霞, 刘小芳, 田昕, 等(146)
近61年来陕西省不同地貌类型的降水变化特征	马永永, 娄盼星, 惠英, 等(154)
研石山不同人工沙棘林土壤酶活性及养分演变特征	宋达成, 王理德, 吴昊, 等(162)
罕台川流域水沙变化及其归因	赵江涛, 赵广举, 穆兴民, 等(169)
黄土丘陵区人工刺槐林温湿度缓冲效应	高原, 史海静, 丁成琴, 等(175)
青藏高原东北部黄土区灌木柠条锦鸡儿单根抗拉力学特性研究	石川, 梁燊, 刘亚斌, 等(184)
大理河消落带土壤微生物群落功能多样性	陈新, 徐国策, 李清顺, 等(193)
吉兰泰盐湖防护体系不同防护功能区大气降尘特征及其影响因素	魏亚娟, 解云虎, 党晓宏, 等(201)
减雨处理环境下刺槐冠层气孔导度变化特征	王瑛, 刘美君, 郭海宁, 等(209)
不同类型马尾松混交林结构与水源涵养功能的耦合关系	陈歆宇, 谭伟, 杨深钧(217)
基于EOF和MK趋势分析的赣江流域降水时空分布格局	夏志明, 廖凯涛, 郭利平, 等(223)
干旱胁迫和不同株高基径条件下的白刺液流速率特征差异	王一心, 冯天骄, 肖辉杰, 等(234)
退耕还草对土壤碳库活度及团聚体活性有机碳组分分布的影响	李映雪, 臧真凤, 张瑜, 等(241)
基于农业灾情EEMD的河南省干旱时空演变特征	陈家栋, 田宏伟, 黄进, 等(250)
淮河流域上游分区气象—水文干旱传播特征及响应概率研究	高放, 刘冀, 陈威, 等(257)

- 黄河流域不同水资源区降雨集中度时空演变与驱动力 ..... 李雪,于坤霞,李鹏,等(266)  
黄土区沟道泥沙真菌群落结构功能变化特征 ..... 贺高航,李彤彤,王晓璐,等(274)  
人类活动对河龙区间潜在自然植被的干预强度 ..... 李文栋,姜悦,李博,等(283)  
黑龙江省植被NDVI时空变化及影响因素 ..... 石淞,李文,林晓鹏,等(294)  
西南三江流域生境质量时空格局及其地形梯度效应 ..... 王彤,易桂花,张廷斌,等(306)  
江苏省生态系统服务供需格局与影响因素 ..... 高明惠,李成,赵虎(315)  
渭河流域人口与经济空间分布一致性及影响因素分析 ..... 赵孟丽,李同昇,李炬霖(325)  
1980—2020年窟野河流域土地利用景观格局演变及其驱动力 ..... 刘强,尉飞鸿,夏雪,等(335)  
黑土区土地综合整治路径研究：“三生”识别、监测与调控 ..... 王佳轩,贾佳,翟雅琳,等(342)  
城市化和生态文明建设对喀斯特山地城市景观生态风险的影响评价  
——以贵阳市花溪区为例 ..... 程玉卓,王志杰,班先娅,等(351)  
不同情景下祁连山国家级自然保护区生态系统服务时空变化及权衡与协同关系 ..... 钟绍卓,孙浩源(358)  
长江经济带土地利用与经济—社会—环境耦合协调研究 ..... 范贤贤,周云蕾(370)  
典型山地丘陵区国土空间功能变化的地形梯度效应 ..... 丁振华,田鹏州,唐雅倩(379)  
甘南黄河水源补给生态功能区人地关系协调发展时空演变及影响因素 ..... 陈强强,赵荣芳(387)  
流域生态系统服务权衡/协同关系时空格局及热点区识别  
——以南流江流域为例 ..... 罗金玲,谢余初,刘秋华,等(397)  
贵州省2000—2020年NPP时空变化特征及影响因素 ..... 钱方艳,兰安军,范泽孟,等(408)  
湖北省2009—2019年主要生态用地的时空演变特征及驱动因素 ..... 张亦清,赵翔,潘雨飘,等(417)  
湖南省乡村人居环境质量时空格局演变及影响因素 ..... 宋关东,唐承丽,周国华(427)  
山区旅游地不同生计策略类型农户生计韧性的比较研究  
——以恩施州为例 ..... 谢双玉,田文利,聂黎莎,等(435)  
武汉城市圈碳储量的地形梯度效应及脆弱性 ..... 张斌,夏秋月(443)  
不同利益相关者对生态涵养区生态系统服务的认知分析 ..... 丁远鑫,刘春兰,裴厦,等(453)  
集约化养猪场粪污堆肥对菜地土壤污染的影响 ..... 庄向婷,强敏敏,叶超(462)

期刊基本参数:CN 61-1272/P \* 1985 \* b \* A4 \* 467 \* zh \* P \* ¥50.00 \* 1000 \* 54 \* 2023-10

执行主编 赵丽英

编辑 辛小桂 张娜

英文编辑 王百群

## Contents

Temporal and Spatial Changes and Driving Factors of Soil Erosion in the Middle Reaches of the Yellow River	ZHANG Yan, SHI Feihang, ZHANG Yue, et al(1)
Spatiotemporal Variation Characteristics of Surface Change and Soil Erosion in Jinsha River Basin in the Past Decade	YANG Jianhe, YAN Dongchun, WEN Anbang(13)
Positive and Negative Terrain Segmentation in the Loess Hilly and Gully Region Based on Deep Learning	ZHAO Zilin, HAN Lei, CHEN Rui, et al(21)
Influence of Climate and Surface Cover Changes on Spatiotemporal Changes of Wind Erosion in Pisha Sandstone Area	DU Ruizhe, LI Wendong, GAO Wenhao, et al(31)
Soil Water Erosion Changes and Driving Factors in Ecologically Fragile Areas in Northern Shaanxi Province	ZHU Qiming, WANG Ning, LIU June, et al(41)
Influence of Rock Surface Morphology on Runoff and Sediment in Karst Slope of Southwest China	AO Liman, JIANG Chaohua, XU QinXue, et al(52)
Variation of Rill Morphology and Its Effect on Runoff and Sediment Yield on Purple Soil Slope	GOU Junfei, GAN Fengling, LIU Chunhong(61)
Effect of Black Soil Erosion Gully Evolution on Soil Structural Features and Anti-erodibility in Sloping Farmland	ZHANG Ruihao, XIAO Yang, XU Jinzhong, et al(69)
Effects of Soil Crust on Basic Characteristics and Water Erosion of Zokor Mound Soil in Alpine Meadow	TONG Shengchun, LI Guorong, LI Jinfang, et al(76)
Effects of Different Vegetation Types on Soil Nitrogen Fractions and Enzyme Activity in Riparian Zones of Plain Sandy Area	LIU Qingyi, WANG Lei, SHI Jingpan, et al(85)
Response of Soil Respiration to Changes of Rainfall Pattern in Naturally Restored Grassland in Loess Hilly Region	XU Ting, MA Lulu, LI Zesen, et al(92)
Plant Diversity and Soil Nutrients in Different Parts of Erosion Gully in Loess Hilly Region of South Ningxia	WANG Yajuan, CHEN Yunming, SUN Yarong, et al(99)
Effect of Fertilizer Types on Phosphorus Loss on Slope Under Simulated Rainfall	QIU Ye, QU Zhixu, HAN Yuguo, et al(106)
Characteristics of Nitrogen Loss from Corn Field Surface Runoff in Typical Fluvo-aquic Soil Area of the Lower Reaches of the Yellow River	ZHANG Xiaolei, PEI Yingchun, XIA Zhanghui, et al(113)
Influences of Vegetation Coverage and Rodent Mounds on Topsoil Particle Characteristics of Alpine Grassland	ZHAI Hui, LI Guorong, LI Jinfang, et al(122)
Effects of Simulated Changes in Precipitation on Soil Respiration in Alpine Lakeshore Wetlands	ZHOU Zhiyun, CUI Boliang, CHEN Kelong, et al(130)
Study on the Difference of Water Balance Between Robinia Pseudoacacia Forestland and Apple Orchard Based on Dual-Porosity Model	GUO Tianqi, HUANG Mingbin, ZHU Miyuan, et al(138)
Effects of Soil Properties on Preferential Flow Development Under Different Land Use Types in the Lower Reaches of Fenhe River Basin	LIU Qixia, LIU Xiaofang, TIAN Xin, et al(146)
Characteristics of Precipitation Variability in Different Geomorphic Types in Shaanxi Province During Recent 61 Years	MA Yongyong, LOU Panxing, HUI Ying, et al(154)
Characteristics of Soil Enzyme Activities and Nutrients Evolution of Different Artificial <i>Hippophae Rhamnoides</i> Plantations in Coal Gangue Area	SONG Dacheng, WANG Lide, WANG Fei, et al(162)
Runoff and Sediment Load Variation and Driving Factors in the Hantaichuan Basin	ZHAO Jiangtao, ZHAO Guangju, MU Xingmin, et al(169)
Buffering Effect of Artificial <i>Robinia pseudoacacia</i> Forest on Temperature and Humidity in Loess Hilly Region	GAO Yuan, SHI Haijing, DING Chengqin, et al(175)
Research on Tensile Resistance Characteristics of Single Root of <i>Caragana korshinskii</i> Kom. in Loess Region of Northeastern Qinghai-Tibet Plateau	SHI Chuan, LIANG Shen, LIU Yabin, et al(184)
Functional Diversity of Soil Microbial Communities in the Water-Level-Fluctuating Zone of Dali River	CHEN Xin, XU Guoce, LI Qingshun, et al(193)
Characteristics and Influencing Factors of Atmospheric Dustfall in Different Protective Function Areas of Jilantai Salt Lake System	WEI Yajuan, Xie yunHu, DANG Xiaohong, et al(201)
Canopy Stomatal Conductance of <i>Robinia pseudoacacia</i> Under Rainfall Exclusion Treatment	WANG Ying, LIU Meijun, GUO Haining, et al(209)

- Coupling Relationship Between the Structure and Water Conservation Function of Different Mixed Forests of *Pinus massoniana* ..... CHEN Xinyu, TAN Wei, YANG Shenjun(217)
- Spatiotemporal Distribution Pattern of Precipitation in Ganjiang River Basin Based on EOF and MK Trend Analysis ..... XIA Zhiming, LIAO Kaitao, GUO Liping, et al(223)
- Characteristics of Sap Flow Rate of *Nitraria tangutorum* Under Drought Stress and Different Plant Height and Basal Diameter ..... WANG Yixin, FENG Tianjiao, XIAO Huijie, et al(234)
- Changes in Soil Carbon Pool Activity and Distribution of Labile Organic Carbon Composition in Soil Aggregates Following Conversion of Farmland to Grassland on the Loess Plateau ..... LI Yingxue, ZANG Zhenfeng, ZHANG Yu, et al(241)
- Temporal and Spatial Evolution Characteristics of Drought in Henan Province with Using EEMD on the Agricultural Disaster Situation ..... CHEN Jiadong, TIAN Hongwei, HUANG Jin, et al(250)
- Study on Propagation Characteristics and Response Probabilities of Meteorological and Hydrological Drought Zones in the Upper Reaches of Huai River ..... GAO Fang, LIU Ji, CHEN Wei, et al(257)
- Spatiotemporal Evolution and Driving Force of Rainfall Concentration in the Yellow River Basin ..... LI Xue, YU Kunxia, LI Peng, et al(266)
- Variations of Sediment Fungal Community Structure and Function Across a Catchment in Loess Plateau ..... HE Gaohang, LI Tongtong, WANG Xiaolu, et al(274)
- Intervention Intensity of Human Activity on Potential Natural Vegetation in the Hekouzhen-Longmen Region ..... LI Wendong, JIANG Yue, LI Bo, et al(283)
- Spatiotemporal Variations of Vegetation NDVI and Influencing Factors in Heilongjiang Province ..... SHI Song, LI Wen, LIN Xiaopeng, et al(294)
- Spatial and Temporal Pattern of Habitat Quality and Its Topographic Gradient Effect in the Three-River Basin of Southwest China ..... WANG Tong, YI Guihua, ZHANG Tingbin, et al(306)
- Spatiotemporal Pattern of Supply-Demand of Ecosystem Services and Influencing Factors in Jiangsu Province ..... GAO Minghui, LI Cheng, ZHAO Hu(315)
- Study on the Consistency and Influencing Factors of Population and Economic Spatial Distribution in the Weihe River Basin ..... ZHAO Mengli, LI Tongsheng, LI Julin(325)
- Landscape Pattern Evolution and Driving Forces of Land Use in Kuye River Basin from 1980 to 2020 ..... LIU Qiang, WEI Feihong, XIA Xue, et al(335)
- Study on the Path of Comprehensive Land Consolidation in Black Soil Region: Identification of Ecology-Production-Living, Monitoring and Regulation ..... WANG Jiaxuan, JIA Jia, ZHAI Yalin, et al(342)
- Evaluation of the Impact of Urbanization and Ecological Civilization Construction on Landscape Ecological Risk in Huaxi District of Guiyang Characterized as Karst Mountain City ..... CHENG Yuzhuo, WANG Zhijie, BAN Xianya, et al(351)
- Assessment on Spatiotemporal Variation and Synergies/Tradeoffs Relationships of Ecosystem Services in Qilian Mountain National Nature Reserve Under Different Scenarios ..... ZHONG Shaozhuo, SUN Haoyuan(358)
- Coupling Coordination of Land Use and Economic-Social-Environmental in the Yangtze River Economic Belt ..... FAN Xianxian, ZHOU Yunlei(370)
- Terrain Gradient Effect on Land Spatial Function Changes in Typical Mountainous and Hilly Areas ..... DING Zhenhua, TIAN Pengzhou, TANG Yaqian(379)
- Spatiotemporal Evolution and Influencing Factors of Human-Environment Interaction in the Yellow River Water Catchment ..... CHEN Qiangqiang, ZHAO Rongfang(387)
- Ecological Function Area of Gannan ..... CHEN Qiangqiang, ZHAO Rongfang(387)
- Spatiotemporal Patterns and Hot-Spots of the Trade-off and Synergy Relationship Among Ecosystem Services in Nanliujiang River Basin ..... LUO Jinling, XIE Yuchu, LIU Qiuhua, et al(397)
- Spatiotemporal Variation Characteristics and Influencing Factors of NPP in Guizhou Province from 2000 to 2020 ..... QIAN Fangyan, LAN Anjun, FAN Zemeng, et al(408)
- Spatiotemporal Evolution and Driving Factors of Major Ecological Lands in Hubei Province from 2009 to 2019 ..... ZHANG Yiqing, ZHAO Xiang, PAN Yupiao, et al(417)
- Analysis on Spatiotemporal Pattern Evolution and Influencing Factors of Rural Human Settlements Quality in Hunan Province ..... SONG Guandong, TANG Chengli, ZHOU Guohua(427)
- Comparative Research on the Livelihood Resilience of Farmers with Different Livelihood Strategies in Mountainous Tourist Destinations ..... XIE Shuangyu, TIAN Wenli, NIE Lisha, et al(435)
- Topographic Gradient Effect and Vulnerability Analysis of Carbon Storage in Wuhan Urban Circle ..... ZHANG Bin, XIA Qiuyue(443)
- Analysis of Different Stakeholders' Cognition on Ecosystem Services in Ecological Conservation Areas ..... DING Yuanxin, LIU Chunlan, PEI Sha, et al(453)
- Influence of Manure Compost from Intensive Pig Farm on Pollution of Vegetable Soil ..... ZHUANG Xiangting, Qiang Minmin, Ye Chao(462)

# 中国学术期刊影响因子年报(自然科学与工程技术·2022版)

期刊名称: 水土保持研究

主办单位: 中国科学院水利部水土保持研究所

学科类别: 农业基础科学

研究层次: 技术研究

CN/ISSN: 61-1272/P 1005-3409

## 一、影响力指数(CI)

他引TC			他引JIF			CI值	影响力指数(CI) 学科排序
本刊数值	学科最大值	学科最小值	本刊数值	学科最大值	学科最小值		
5068	16045	13	1.856	2.936	0.112	629.955	7/22

## 二、被引频次(本刊发表的可被引文献在2021年度的被引频次)

本刊发表文献 被各种来源文献引用频次	2021年发表文献		2020年发表文献		2019年发表文献		历年发表文献 总被引频次
	被引频次	他引频次	被引频次	他引频次	被引频次	他引频次	
复合引用	291	284	1130	1052	1443	1361	11681
技术研究型统计源期刊引用	183	176	712	634	829	747	5258

## 三、影响因子(JIF)

影响因子种类	即年指标	影响因子	5年影响因子	他引5年影响因子	影响因子学科排序
复合JIF	0.879	3.801	3.140	2.977	6/22
技术研究类JIF	0.553	2.276	1.654	1.492	1/8

## 四、其他参考指标

基金论文比	平均引文数	引用半衰期	引用期刊数	被引半衰期	被引期刊数	他引总引比	互引指数	WEB即年下载率	WEB下载量/万次	量效指数
0.98	29	6.6	698	4.8	984	0.93	45/281	201	44.05	5.614

中国学术期刊(光盘版)电子杂志社

中国科学文献计量评价研究中心

2022年10月9日

## 水土保持研究

Shuitu Baichi Yanjiu

双月刊 1985年创刊,1994年更名

第30卷第5期

总第160期 2023年10月

## RESEARCH OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1985)

Vol.30 No.5

Total No.160 Oct., 2023

主办单位	中国科学院水利部水土保持研究所	Sponsored by	Institute of Soil and Water Conservation, CAS & MWR
主管单位	中国科学院	Administreated by	The Chinese Academy of Sciences
主编	王飞	Editor-in-Chief	WANG Fei
编 辑	《水土保持研究》编辑委员会 (陕西杨凌 712100)	Edited by	Editorial Committee of Research of Soil and Water Conservation (Yangling, Shaanxi, China, 712100)
出 版	科学出版社	Published by	Science Press
印 刷	陕西天地印刷有限公司 (陕西西安 710016)	Printed by	Shaanxi Tiandi Printing Co., Ltd. (Xi'an, Shaanxi, China, 710016)
国内发行	杨凌示范区邮政局	Distributed by	The Post Office of Yangling Demonstration Zone
订 购	全国各地邮电局(所)	Ordered by	Post Office all over the Country
国外发行	中国国际图书贸易总公司 (北京399信箱 100044)	Foreign	China International Book Trading Corporation
		Distributed by	(P.O.Box 399 Beijing 100044)