



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



Q K 2 4 0 0 5 5 3 -3409

CN 61-1272/P

水土保持研究

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOCHI YANJIU

第31卷第1期

2024年2月

1
2024

ISSN 1005-3409



02>

9 771005 340248



主管 中国科学院

主办 中国科学院水利部水土保持研究所

科学出版社

目 次

- 北方土石山区坡面水土流失特征研究 李子君, 刘家圆, 王海军(1)
- 西南喀斯特地区不同岩面形态下岩面径流特征 吴瑶琴, 蒋超华, 徐勤学, 等(10)
- 黄土丘陵区草地地上生物量及土壤水分养分对微地形变化的响应 崔梦莹, 周荣磊, 郑诚, 等(18)
- 安宁河干旱河谷区不同类型农用地土壤抗冲性及与土壤性质关系 朱兆祺, 刘守江, 刘鲁光, 等(27)
- 希拉穆仁荒漠草原围封区植物群落土壤有机碳研究 魏亚娟, 刘美英, 解云虎, 等(35)
- 渭北旱塬不同年限撂荒地土壤酶活性及其化学计量变化特征 雷跻身, 刘小伟, 邓军, 等(44)
- 青藏高原不同土地利用方式土壤团聚体组成及稳定性特征 万欣, 张帅文, 张润琴, 等(53)
- 风沙黄土区排土场不同植被类型下土壤生态化学计量特征 王东丽, 于百和, 赵晓亮, 等(61)
- 古尔班通古特沙漠东南部不同类型沙丘土壤水分与地形—植被因子关系
..... 孙琰蕙, 张定海, 吴贤忠, 等(70)
- 不同前处理方法对紫色土粒度测试的影响 吕佼容, 徐小军, 李红, 等(79)
- 基于黏土沙障的复配土壤对土壤水分特征影响对比分析 潘加朋, 张克存, 安志山, 等(88)
- 平原沙土区河岸带不同植被类型对土壤团聚体稳定性的影响 王磊, 刘晴廉, 史经攀, 等(96)
- 施肥对热带砖红壤胶林土壤水分特征曲线的影响及模型优选 林晓燕, 王晶晶, 吴炳孙, 等(105)
- 笋溪河面源污染及其与河岸带土壤有机碳、氮、磷的关系 侯文宁, 王海燕, 孟海, 等(117)
- 1986—2018 年黄土丘陵区典型小流域不同水文年水沙变化 刘春月, 信忠保, 秦瑞杰, 等(126)
- 砒砂岩区坡面产流产沙对土地利用方式的响应 马郡粒, 杨振奇, 郭建英, 等(136)
- 疏勒河流域径流量和输沙量变化规律 魏霞, 杨正华, 张振鹏, 等(144)
- 罗玉沟流域水沙变化趋势及影响因素 秦瑞杰, 李平, 肖培青, 等(151)
- 祁连山南坡微地形下典型生态系统土壤蓄水能力差异 袁杰, 曹广超, 曹生奎, 等(159)
- 去除凋落物和草毡层对寒温带典型森林土壤活性有机碳的短期影响 王军, 满秀玲(168)
- 2011—2020 年赣江上游主要支流水沙变化特征 戴中山, 李海峰(178)
- 北洛河流域气象干旱百年演化特征研究 杨天增, 张洪波, 黎扬兵, 等(187)
- 造林密度对科尔沁沙地奈曼沙区小叶杨防护林林下植被的影响 郭欣宇, 杨光, 陆乃静, 等(199)
- 紫穗槐根—土界面拉拔摩阻特性 袁亚楠, 李诗文, 胡晶华, 等(207)
- 干湿交替下黄土区苜蓿根系抗拔力学性能 黄梦琦, 张超波, 丁阳, 等(214)
- 基于 REOF 分析的山东省年降水区域特征及趋势分析 任建成, 谷山青, 卢晓宁(224)
- 永定河平原南部典型植被土壤优先流特征及其归因 史德威, 程金花, 李明峰(232)
- 喀斯特山地典型植被类型凋落物和土壤水文效应 赵敏, 戴全厚, 严友进, 等(241)
- 乌兰布和沙漠公路“麦草沙障—梭梭”的防护效益 崔健, 高君亮, 乔靖然, 等(250)
- 基于 GoogleEarthEngine 的黄土高原植被覆盖度时空变化特征分析 姚楠, 董国涛, 薛华柱(260)

- 农业绿色转型约束下耕地利用生态效率时空分异特征及空间效应 吕添贵, 付舒斐, 胡晗, 等(269)
金沙江梯级库区生态系统服务供需耦合协调度及驱动因素 王浩, 赵旭, 赵菲菲, 等(280)
江西和福建省植被覆盖时空特征及其地形梯度效应 林莹冰, 王小军, 全明英, 等(290)
基于 PSR-OWA 模型的海口市生态风险评价及模拟研究 胡纪汉, 毛铭江, 龚文峰, 等(301)
环鄱阳湖城市群“三生”用地转型的生态环境效应及其地形梯度分析 丁孝媛, 叶长盛(315)
东北黑土区典型县域耕地质量对耕地水田化的空间响应 张慧, 栾思雨, 丛蓉(327)
“双碳”目标下东北黑土区耕地利用生态效率时空格局与演变趋势 崔宁波, 王婷, 董晋(335)
武汉城市圈土地利用碳排放时空演变及驱动因素 邓灵颖, 李红波(345)
2000—2020 年黄河流域水—能源—粮食系统耦合协调时空演变特征 王锐, 祝笑笑, 彭艳艳, 等(354)
川西北高原区植被覆盖变化及驱动力 姚昆, 何磊, 白琳, 等(363)
基于 RSEI 的黄河中游地区生态环境质量时空演化特征及驱动因素
——以延安市为例 薛桦, 刘萍(373)
2000—2021 年新疆植被覆盖度变化及驱动力 马楠, 白涛, 蔡朝朝(385)
基于适宜性和空间功能值的德兴市矿粮复合区“三生”空间优化研究 邓彤, 罗志军, 曾建玲(395)
基于超效率 SBM 模型的东北三省城市土地利用效率时空差异及影响因素
..... 潘莹莹, 姜博, 李梦珍, 等(408)
基于生态系统服务功能价值簇的复合型产业模式设计
——以河北省阜平县为例 耿傲森, 张贵军, 徐磊, 等(417)
近 31 年嘉陵江流域生态环境质量时空演变及驱动因子探测 汪士为, 吴伟(427)
基于优化地理探测器的生态环境质量驱动力分析 牟凤云, 黄淇, 陈林(440)
中国粮食主产省区农业碳排放特征及影响因素 宁静, 李亚洁, 王震, 等(450)
土壤侵蚀对重金属迁移的作用规律与机制研究进展 陈佳, 范萍萍, 龙文涛, 等(460)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 470 * zh * P * ¥50.00 * 1000 * 49 * 2024-02

执行主编 赵丽英

编辑 辛小桂 张娜

英文编辑 王百群

Contents

Study on the Characteristics of Soil and Water Loss on the Slopes in Northern Rocky Mountain Area	Li Zijun, Liu Jiayuan, Wang Haijun(1)
Runoff Characteristics of Rock Surface Under Different Rock Surface Morphology in Southwest Karst Area	Wu Yaoqin, Jiang Chaohua, Xu Qinxue, et al(10)
Responses of Aboveground Biomass and Soil Moisture and Nutrients to Microtopographic Changes in Grassland in the Loess Hilly Region	Cui Mengying, Zhou Ronglei, Zheng Cheng, et al(18)
Soil Anti-scorability of Different Types of Agricultural Lands in the Arid Valley Area of the Anning River and Its Relationship with Soil Properties	Zhu Zhaoqi, Liu Shoujiang, Liu Luguang, et al(27)
Study on Soil Organic Carbon of Plant Communities in Enclosed Area of Xilamuren Desert Grassland	Wei Yajuan, Liu Meiying, Xie Yunhu, et al(35)
Characteristics of Changes in Soil Enzyme Activities and Stoichiometric Under Different Abandoned Years in the Dry Area of Northern Weihe River Basin	Lei Jichu, Liu Xiaowei, Deng Jun, et al(44)
Soil Aggregate Stability of Different Land Use Patterns on the Qinghai-Tibetan Plateau	Wan Xin, Zhang Shuaiwen, Zhang Runqin, et al(53)
Soil Ecological Stoichiometric Characteristics Under Different Vegetation Types of Open-Pit Dump in Sandy Loess Region	Wang Dongli, Yu Baihe, Zhao Xiaoliang, et al(61)
Study on the Relationship Between Soil Moisture and Topography-Vegetation Factors in Different Types of Sand Dunes in the Southeastern Gurbantunggut Desert	Sun Yanhui, Zhang Dinghai, Wu Xianzhong, et al(70)
Influence of Different Pretreatment Methods on the Particle Size Distribution Measurement of Purple Soil	Lyu Jiaorong, Xu Xiaojun, Li Hong, et al(79)
Comparative Analysis of the Effects of Compound Soil Based on Clay Sand Barrier on Soil Moisture Characteristics	Pan Jiapeng, Zhang Kecun, An Zhishan, et al(88)
Effects of Different Vegetation Types on Soil Aggregate Stability in Riparian Zone of Plain Sandy Area	Wang Lei, Liu Qingyi, Shi Jingpan, et al(96)
Soil Water Characteristics Curves and Model Optimization of Tropical Latosol Rubber Planting Area Under Different Fertilization	Lin Xiaoyan, Wang Jingjing, Wubing Sun, et al(105)
Nonpoint Source Pollution and Its Relationship with Soil Organic Carbon, Nitrogen and Phosphorus of the Riparian Zone in the Sunxi River Watershed	Hou Wenning, Wang Haiyan, Meng Hai, et al(117)
Variation of Runoff and Sediment of the Typical Watershed in Loess Hilly Region in the Different Hydrological Years During the Period from 1986 to 2018	Liu Chunyue, Xin Zhongbao, Qin Ruijie, et al(126)
Response of Slope Runoff and Sediment Yield to Land Use in the Pisha Sandstone Area	Ma Junli, Yang Zhenqi, Guo Jianying, et al(136)
Study on the Variation Characteristics of Runoff and Sediment in Shule River Basin	Wei Xia, Yang Zhenghua, Zhang Zhenpeng, et al(144)
Trends of Runoff and Sediment and Their Impact Factors in Luoyugou Watershed	Qin Ruijie, Li Ping, Xiao Peiqing, et al(151)
Differences in Soil Water Storage Capacity of Typical Ecosystems Under Microtopography in Southern Slope of Qilian Mountains	Yuan Jie, Cao Guangchao, Cao Shengkui, et al(159)
Short Term Effects of Litter and Sod Layer Removal on Soil Active Organic Carbon in Typical Forests in Cold Temperate Zone	Wang Jun, Man Xiuling(168)
Variation of Runoff and Sediment in the Main Tributaries of the Upper Ganjiang River in the Period from 2011 to 2020	Dai Zhongshan, Li Haifeng(178)
Spatiotemporal Variations of Meteorological Drought in the Beiluo River Basin from 1915 to 2020	Yang Tianzeng, Zhang Hongbo, Li Yangbing, et al(187)
Influence of <i>Populus Simonii</i> Planted Forest Density on Understory in Naiman Banner of the Horqin Sandy Land	Guo Xinyu, Yang Guang, Lu Naijing, et al(199)

- Characterization of the Interfacial Friction Resistance Between *Amorpha fruticose* Root and Soil Under Pulling Forces Yuan Yanan, Li Shiwen, Hu Jinghua, et al(207)
- Pullout Mechanical Properties of Alfalfa Roots in Loess Region Under Alternate Drying-Wetting Huang Mengqi, Zhang Chaobo, Ding Yang, et al(214)
- Regional Characteristics and Trend Analysis of Annual Precipitation in Shandong Province Based on REOF Ren Jiancheng, Gu Shanqing, Lu Xiaoning(224)
- Characteristics and Attribution of Soil Preferential Flow of Typical Vegetation in the South of Yongding River Plain Shi Dewei, Cheng Jinhua, Li Mingfeng(232)
- Litter and Soil Hydrological Effects of Typical Vegetation Types in Karst Mountains Zhao Min, Dai Quanhui, Yan Youjin, et al(241)
- Research on the Protective Benefits of the ‘Wheat Grass Sand Barrier Haloxylon ammodendron’ on the Ulanbu Desert Highway Cui Jian, Gao Junliang, Qiao Jingran, et al(250)
- Analysis on the Characteristics of the Spatiotemporal Change in Vegetation Coverage on the Loess Plateau Using the Google Earth Engine Yao Nan, Dong Guotao, Xue Huazhu(260)
- Spatiotemporal Differentiation Characteristics and Spatial Effects of Ecological Efficiency of Cultivated Land Use Based on the Constraints of Agricultural Green Transformation Lyu Tianguai, Fu Shufei, Hu Han, et al(269)
- Coupling Coordination Degree and Driving Factors of Ecosystem Service Supply and Demand in Jinsha River Cascade Reservoir Area Wang Hao, Zhao Xu, Zhao Feifei, et al(280)
- Spatiotemporal Characteristics of Vegetation Coverage and Its Terrain Gradient Effect in Jiangxi and Fujian Provinces in South China Lin Yingbing, Wang Xiaojun, Quan Mingying, et al(290)
- Ecological Risk Assessment and Simulation of Haikou City Based on PSR-OWA Model Hu Jihan, Mao Mingjiang, Gong Wenfeng, et al(301)
- Eco-environmental Effects of ‘Production-Ecology-Living’ Land Use Transformation and the Analysis of Terrain Gradient in Poyang Lake City Cluster Ding Xiaoyuan, Ye Changsheng(315)
- Spatial Response of Cultivated Land Quality to Paddy Farming in Typical Counties of Northeast Black Soil Region Zhang Hui, Luan Siyu, Cong Rong(327)
- Temporal-Spatial Pattern and Evolutionary Trend of Ecological Efficiency of Cultivated Land Use in Northeast Black Soil Areas Under the ‘Carbon Peak and Neutrality’ Target Cui Ningbo, Wang Ting, Dong Jin(335)
- Spatial and Temporal Evolution of Land Use Carbon Emissions and Analysis of Driving Factors in Wuhan Metropolitan Area Deng Lingying, Li Hongbo(345)
- SpatioTemporal Characteristics of Water-Energy-Food Coupling Coordination in the Yellow River Basin in the Period from 2000 to 2020 Wang Rui, Zhu Xiaoxiao, Peng Yanyan, et al(354)
- Change and Driving Force Analysis of Vegetation Cover in the Northwest Sichuan Plateau Yao Kun, He Lei, Bai Lin, et al(363)
- Vegetation Cover Change and Its Response to Climate and Surface Factors in Xinjiang Based on Different Vegetation Types Ma Nan, Bai Tao, Cai Zhaozhao(385)
- Study on the Spatial Optimization of ‘Production-Living-Ecology’ in Mine-Grain Complex Area of Dexing City Based on Suitability and Spatial Function Value Deng Tong, Luo Zhijun, Zeng Jianling(395)
- Spatial and Temporal Differences and Influencing Factors of Urban Land Use Efficiency in Three Provinces of Northeast China Based on Super-SBM Model Pan Yingying, Jiang Bo, Li Mengzhen, et al(408)
- Design of Compound Industry Model Based on Ecosystem Service Value Cluster Geng Aomiao, Zhang Guijun, Xu Lei, et al(417)
- Spatiotemporal Variation of Ecological Environmental Quality and Its Response to Different Driving Factors in Jialing River Basin in Recent 31 Years Wang Shiwei, Wu Wei(427)
- Eco-environmental Quality Driving Force Detection Using Optimized Geographic Detector Mu Fengyun, Huang Qi, Chen Lin(440)
- Characteristics and Influencing Factors of Agricultural Carbon Emissions in Major Grain Producing Provinces in China Ning Jing, Li Yajie, Wang Zhen, et al(450)
- Research Progress in Mechanism of Impact of Soil Erosion on Heavy Metal Migration Chen Jia, Fan Pingping, Long Wentao, et al(460)

中国学术期刊影响因子年报(自然科学与工程技术·2023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

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

一、影响力指数(CI)

学科类目	影响力指数CI	Ci学科排序	分区	他引总被引	他引影响因子
农业基础科学	602.104	7/22	Q2	5229	1.912

二、影响因子

复合类				综合类			
影响因子	他引影响因子	5年影响因子	即年指标	影响因子	他引影响因子	5年影响因子	即年指标
4.078	3.826	3.544	0.738	2.634	2.381	2.036	0.637

三、被引频次 (本刊发表的可被引文献在 2022 年度的被引频次)

本刊发表文献 被各种来源文献引用频次	2022 年发表文献		2021 年发表文献		2020 年发表文献		历年发表文献	
	被引频次	他引频次	被引频次	他引频次	被引频次	他引频次	总被引频次	
复合引用	242	236	1230	1156	1486	1392	12320	
技术研究型统计源期刊引用	194	188	831	757	829	735	5834	

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
0.99	30	6.7	658	4.7	1012	0.93	53/29	514	48.63	6.123

《中国学术期刊(光盘版)》电子杂志社有限公司
 中国科学文献计量评价研究中心
 2023年10月9日

水土保持研究

Shuitu Baochi Yanjiu

双月刊 1985 年创刊,1994 年更名

第 31 卷第 1 期

总第 162 期 2024 年 2 月

RESEARCH OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1985)

Vol.31 No.1

Total No.162 Feb., 2024

主 办	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	中国科学院	Administrated by	The Chinese Academy of Sciences
主 编	王 飞	Editor-in-Chief	WANG Fei
编 辑	《水土保持研究》编辑部	Edited and	Editorial Department of Research of Soil and
出 版	(陕西 杨凌 712100) (电话: 029-87012705)	Published by	Water Conservation (Tel: 029-87012705) (Yangling, Shaanxi, China, 712100)
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	陕西省杨凌示范区邮政局	Diemestic Distri-	The Post Office of Yangling Demonstration Zone
发 行	(陕西 杨凌 712100)	buted by	(Yangling, Shaanxi, China, 712100)
订 购	全国各地邮政局	Ordered by	Post Office all over the Country
国 外	中国国际图书贸易总公司	Foreign	China International Book Trading Corporation
发 行	(北京 399 信箱 100044)	distributed by	(P.O.Box 399 Beijing 100044)