

水土保持学报

第三十六卷

第五期

二〇二二年十月



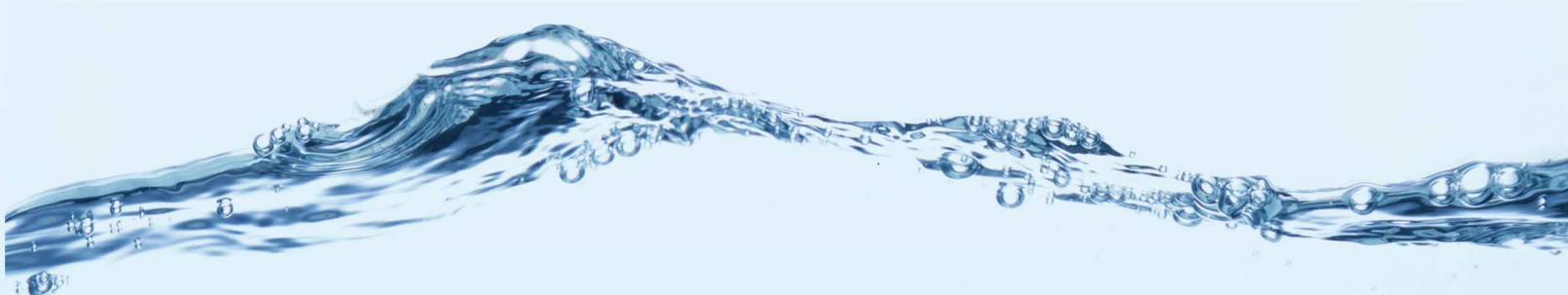
国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第36卷 第5期
Vol. 36 No.5

2022年10月
Oct., 2022



ISSN 1009-2242



10>



9 771009 224223

中国土壤学会 主办
中国科学院水利部水土保持研究所
《水土保持学报》编辑部 出版

水 土 保 持 学 报

第 36 卷 第 5 期 2022 年 10 月

目 次

- 侵蚀区植被恢复过程中土壤有机碳稳定性研究进展 肖胜生, 房焕英, 徐佳文, 等(1)
土壤属性和作物生长对生物炭施用的响应和反馈研究进展 李毅, 冯浩, 梁嘉平, 等(9)
降雨条件下灌草配置方式对褐土坡面径流泥沙特征的影响 沈子雅, 程金花, 赵激, 等(17)
西柳沟流域拦沙坝沟道冲刷减蚀能力模拟 封扬帆, 李鹏, 张祎, 等(24)
聚丙烯酰胺(PAM)对三峡库区紫色土坡面片蚀的影响 肖海, 向瑞, 刘畅, 等(32)
黔中石漠化地区水土保持措施对土壤有机碳的影响 李金垚, 潘雯, 王佳, 等(38)
晋西黄土区极端降雨后浅层滑坡调查及影响因素分析 李阳, 张建军, 魏广阔, 等(44)
淤地坝对黄土浅层滑坡的减蚀作用 张霞, 于国强, 李鹏, 等(51)
植被斑块格局对砒砂岩坡面土壤侵蚀强度的影响 张鹏, 李龙, 李艳, 等(58)
滇东岩溶断陷盆地地表/地下不同侵蚀场土壤的可蚀性 穆璨, 范弢, 陈进豪(66)
耕作措施对玉米生长期黄壤坡耕地径流及可溶性有机碳流失的影响 安龙龙, 郑子成, 王永东, 等(75)
喀斯特土石异质坡面流产沙规律 陈磊, 张科利, 马芊红, 等(82)
黔中喀斯特山区坡耕地流产沙对无籽刺梨种植的响应 舒清慧, 谢世友(90)
作物覆盖度对土壤侵蚀的影响 彭琼, 刘宝元, 曹琦, 等(97)
降雨、积雪以及土地利用复合影响下的额尔齐斯河流域土壤侵蚀分析 张晓敏, 张东梅, 王莉, 等(104)
砒砂岩区小流域坡沟系统地形及侵蚀分异规律 谢梦瑶, 任宗萍, 张晓明, 等(112)
灌丛化对高寒草甸土壤水力性质的影响 尹霞, 李冬梅, 李易, 等(121)
大清河流域河岸植被带污染物净化能力研究 赵奕博, 尹钊, 史常青, 等(130)
喀斯特高原石漠化区露石岩—土界面与非岩—土界面土壤入渗特性差异 许胜兵, 彭旭东, 戴全厚, 等(136)
秸秆添加与土壤基质势对棕壤压缩回弹特性的影响 安晶, 黎明, 肖质秋, 等(144)
2000—2020年昌吉州东部平原区地下水位埋深对土地利用及干旱时空演变的动态响应 刘坤, 高凡, 吴彬, 等(150)
毛乌素沙地暖湿化特征分析及其对植被变化的影响 朱永华, 罗平平, 郭倩, 等(160)
西藏自治区土地利用/覆被变化时空演变特征及驱动因素 陈伊多, 杨庆媛(173)
基于多源 GPP 和 ET 产品的秦岭生态系统水分利用效率研究 黄卓, 曹银轩, 徐喜娟, 等(181)
小五台山地区主要林分枯落物分布特征及水源涵养能力 侍柳彤, 史常青, 杜晨曦, 等(195)
不同时间尺度下刺槐蒸腾耗水与环境因子关系 张荣, 毕华兴, 王宁, 等(204)
气候变化背景下秦岭水源涵养功能时空变异特征 王辉源, 宋进喜, 吴琼(212)
喀斯特流域极端气候变化特征及对 NDVI 的影响 刘炜, 焦树林(220)
黄土丘陵区第三副区人工牧草 SCS—CN 值率定研究 邹伟婷, 信忠保, 秦瑞杰, 等(233)
黄土高原不同林龄刺槐林土壤水分亏缺程度 费洪岩, 童倩, 万传宇, 等(240)
熵视角下延安市生态系统服务价值时空递变规律及其影响因子 谢明阳, 焦春萌, 韩小雨, 等(247)
贵州省农业与气象干旱特征及其响应关系 游漫, 贺中华, 张浪, 等(255)
温度对贵州喀斯特黄色石灰土有机碳矿化、水稻秸秆激发效应和 Q_{10} 的影响 段建军, 罗安焕, 李瑞东, 等(265)
2010—2018年我国14个典型湖泊氮、磷变化特征及受人类活动的影响 周楠, 徐学选, 袁志友(281)
西藏麦地卡湿地国家级自然保护区土壤肥力评价 康泊楠, 陈虎林, 杨洋, 等(287)
生物炭对冻融期盐渍化土壤水热肥效的影响 张如鑫, 屈忠义, 王丽萍, 等(296)
不同利用方式黑钙土有机碳组分剖面分布特征 李春丽, 董军, 王鸿斌, 等(304)
秸秆还田替代施钾对旱地玉米—麦轮作体系作物生产力和土壤硝态氮的影响 侯园泉, 黄明, 付国占, 等(311)
秸秆等氮量替代化肥对土壤水分和玉米干物质积累的影响 徐路路, 王娟玲, 王晓娟, 等(319)
施氮对滴灌冬小麦花后光合生理、灌浆特性及产量品质的影响 曲文凯, 徐学欣, 赵金科, 等(327)
滴灌玉米苗期根系形态对启动磷肥施用位置的响应 冯国瑞, 张新疆, 王祥斌, 等(337)
基于 ^{15}N 同位素示踪盐渍化农田向日葵氮素利用规律 乔天, 刘霞, 杨威, 等(344)
青藏高原不同类型草地土壤磷素分布及其影响因素 关鑫鑫, 王传宇, 李翠兰, 等(351)
中国耕地利用净碳汇与农业生产的时空耦合特征 吴昊玥, 孟越, 黄瀚蛟, 等(360)
石灰岩弃渣与农田土复配土壤水分蒸发及覆盖物保水性能 王佳欢, 杨新兵, 刘彦林, 等(369)
基于复合钝化剂施用植物轮作模式对农田土壤 Cd 和 As 污染的修复 张红娟, 吴兰, 孟祥敏, 等(377)
硫酸铝和有机物料对盐碱土有机碳组成及复合体的影响 刘翔毓, 王丽群, 王鸿斌, 等(387)
生物炭对复合污染土壤—作物中镉砷累积和转运的影响 周昶, 霍捷, 李鼎豪, 等(393)

期刊基本参数 :CN 61-1362/TV * 1987 * b * A4 * 400 * zh * P * ¥45.00 * 1000 * 48 * 2022-10

责任编辑 王红红 董志刚

编辑 张义凡

Journal of Soil and Water Conservation

Vol 36 No 5 Oct., 2022

Contents

Advances of the Soil Organic Carbon Stability Under Vegetation Restoration in Eroded Areas	XIAO Shengsheng, et al(1)
Research Advances of Responses and Feedback of Soil Properties and Crop Growth to Biochar Application	LI Yi, et al(9)
Effects of Different Configuration Patterns of Shrub and Grass on Runoff and Sediment Characteristics from Cinnamon Soil Under Rainfall Conditions	SHEN Ziya, et al(17)
Simulation on the Gully Erosion Reduction Ability of Check Dam in Xiliugou Basin	FENG Yangfan, et al(24)
Influence of Polyacrylamide (PAM) on the Sheet Erosion Process of Purple Soil in Three Gorges Reservoir Area	XIAO Hai, et al(32)
Effects of Different Soil and Water Conservation Measures on Soil Organic Carbon of Karst Rocky Desertification Region in Central Guizhou	LI Jinyao, et al(38)
Investigation of Shallow Landslide After Extreme Rainfall and Analysis of Its Influencing Factors in the West Shanxi Loess Region	LI Yang, et al(44)
The Erosion Reduction Effect of Check Dam on Loess Landslide	ZHANG Xia, et al(51)
Effect of Vegetation Patch Pattern on Soil Erosion Intensity on Arsenic Sandstone Slope	ZHANG Peng, et al(58)
Soil Erodibility of Different Surface and Underground Erosion Fields in Karst Rift Basin of Eastern Yunnan	QI Can, et al(66)
Effects of Tillage Practices on Runoff and Dissolved Organic Carbon Loss from Yellow Soil Sloping Farmland During Maize Growth Periods	AN Longlong, et al(75)
Law of Runoff and Sediment Yield on Karst Heterogeneous Slope of Soil and Rock	CHEN Lei, et al(82)
Response of Runoff and Sediment Yield of Sloping Farmland to <i>Rosa sterilis</i> S.D.Shi Planting in Karst Mountainous Area of Central Guizhou	YIN Qinghui, et al(90)
Effect of Crop Coverage on Soil Erosion	PENG Qiong, et al(97)
Soil Erosion Analysis in the Irtysh River Basin Under the Combined Effects of Rainfall, Snow Cover and Land Use	ZHANG Xiaomin, et al(104)
Topography and Erosion Differentiation of Slope-gully System in Small Basin in Pisha Sandstone Area	XIE Mengyao, et al(112)
Effects of Shrub Encroachment on Soil Hydraulic Properties in Alpine Meadow	YIN Xia, et al(121)
Study on Pollutant Purification Capacity of Riparian Vegetation Zone in Daqing River Basin	ZHAO Yibo, et al(130)
Differences of Soil Infiltration Characteristics Between Exposed Rock-soil Interface and Non-rock-soil Interface in Rocky Desertification Area of Karst Plateau	XU Shengbing, et al(136)
Effects of Straw Addition and Matric Potential on Brown Soil Compression and Resilience	AN Jing, et al(144)
Dynamic Response of Groundwater Depth to Land Use and Temporal-Spatial Evolution of Drought in the Eastern Plains of Changji Prefecture from 2000 to 2020	LIU Kun, et al(150)
Analysis of Warming and Humidifying Characteristics of Mu Us Sandy Land and Its Influence on Vegetation Change	ZHU Yonghua, et al(160)
Temporal and Spatial Characteristics and Driving Factors of Land Use/Cover Change in Tibet Autonomous Region	CHEN Yiduo, et al(173)
Study on the Ecosystem Water Use Efficiency of the Qinling Mountains with Multi-source GPP and ET Products	HUANG Zhuo, et al(181)
Distribution Characteristics and Water Conservation Capacity of Litter in Main Forests of Xiaowutai Mountain	SHI Liutong, et al(195)
Relationship Between Transpiration of <i>Robinia Pseudoacacia</i> and Environmental Factors at Different Time Scales	ZHANG Rong, et al(204)
Temporal and Spatial Variation Characteristics of Water Conservation Function of Qinling Mountains Under the Background of Climate Change	WANG Huiyuan, et al(212)
Characteristics of Extreme Climate Change in Karst Basin and Its Impact on NDVI	LIU Wei, et al(220)
Study on the Rate of SCS-CN Value of Artificial Forage Grass in the Third Sub-district of the Loess Hilly Area	ZOU Weiting, et al(233)
Degree of Soil Moisture Deficit of <i>Robinia pseudoacacia</i> Plantations at Different Ages on the Loess Plateau	FEI Hongyan, et al(240)
Spatio-temporal Transmutation and Impact Factors of Ecosystem Service Value in Yan'an City from the Perspective of Entropy	XIE Mingyang, et al(247)
Characteristics of Agricultural and Meteorological Drought in Guizhou Province and Their Response Relationship	YOU Man, et al(255)
Temperature Remarkably Affecting Organic Carbon Mineralization of Karst Yellow Rendzina, Priming Effect of Rice Straw, and Q_{10} in Guizhou Province	DUAN Jianjun, et al(265)
Nitrogen and Phosphorus Concentrations Trends and the Effects of Human Activities in China's 14 Typical Lakes During 2010 and 2018	ZHOU Nan, et al(281)
Evaluation of Soil Fertility in the Mitika Wetland National Nature Reserve, Tibet, China	TUO Bonan, et al(287)
Effect of Biochar on Water, Heat and Fertilizer of Saline Soil During Freezing-thawing Period	ZHANG Ruxin, et al(296)
Profile Distribution of Soil Organic Carbon Components in Chernozem Soils Under Different Land Use Types	LI Chunli, et al(304)
Effects of Straw Return Replacing the Application of Potassium Fertilizer on Crop Productivity and Soil Nitrate Accumulation in Dryland Summer Maize-Winter Wheat Rotation System	HOU Yuanquan, et al(311)
Effects of Equal Nitrogen Amount of Straw Instead of Chemical Fertilizer on Soil Moisture and Dry Matter Accumulation of Maize	XU Lulu, et al(319)
Effect of Nitrogen Application on Photosynthetic Physiology, Grain-Filling Characteristics and Yield and Quality After Anthesis of Winter Wheat Under Drip Irrigation	QU Wenkai, et al(327)
Response of Drip-irrigated Maize Root Morphology to the Applied Position of Starter Phosphate Fertilizer at Seedling Stage	FENG Guorui, et al(337)
Nitrogen Utilization Pattern of Sunflower in Saline Farmland Based on ^{15}N Isotope Tracer	QIAO Tian, et al(344)
Soil Phosphorus Distribution and Its Influencing Factors in Different Grassland Types on the Qinghai-Tibet Plateau	GUAN Xinxin, et al(351)
Spatiotemporal Coupling Between the Net Carbon Sequestration of Cropland Use and Agricultural Production in China	WU Haoyue, et al(360)
Water Evaporation and Mulch Water Retention of Mixed Soils with Limestone Waste Residue and Farmland Soil	WANG Jiahuan, et al(369)
Remediation of Farmland Soil Contained Cd and As Based on Plant Rotation Pattern with Compound Passivator Application	ZHANG Hongjuan, et al(377)
Effects of Aluminum Sulfate and Organic Materials on Organic Carbon Composition and Complex in Saline-alkali Soils	LIU Xiangyu, et al(387)
Effects of Biochar Application on Accumulation and Transport of Cadmium and Arsenic in System of Contaminated Soil-Crops	ZHOU Chang, et al(393)