

水土保持学报

第三十六卷

第三期

二〇二二年六月



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3期      2022年6月  
Vol. 36 No.3      Jun., 2022



ISSN 1009-2242



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 3 期 2022 年 6 月

## 目 次

生态系统水供给服务空间流动研究进展	王丹妮, 郭青云, 王志浩, 等(1)
喀斯特槽谷区岩石与坡面夹角对产流产沙过程的影响	宋兰, 张玉启, 何丙辉, 等(9)
雅砻江—安宁河并流段水沙及养分空间差异分析	庞海熔, 张志昊, 刘承邦, 等(16)
喀斯特高原山地土壤抗冲性与土壤物理性质的关系	资如毅, 赵龙山, 钱晓鹤, 等(23)
黄土高原水蚀风蚀交错带风蚀对砂质壤土迎风坡水蚀特征的影响	白茹茹, 张加琼, 邓鑫欣, 等(30)
不同坡度及植被覆盖度下的坡面流特性数值模拟	胡静, 覃光华, 王瑞滢, 等(37)
连续 14 年黑土坡耕地秸秆覆盖免耕水土保持效应	张兴义, 李健宇, 郭孟洁, 等(44)
植被缓冲带对乌梁素海区域农业面源污染的削减效果	史中奇, 王猛, 谭军, 等(51)
农牧业交错区禾本科植被过滤带过滤效果模拟	宋凡凡, 李仙岳, 田德龙, 等(57)
亚热带典型农林混合流域河岸带景观格局对河流磷输出的影响	邓越, 唐代生, 李裕元, 等(64)
晋西黄土区切沟对其上方集水区内土壤水分的影响	施政乐, 张建军, 申明爽, 等(71)
生物结皮发育对风沙土盐基离子释放和矿物风化的影响	曹尤淞, 肖波, 江子昊, 等(77)
黄河流域城镇化与生态系统服务的时空互动关系	邵雅静, 杨悦, 袁学锋(86)
北京土石山区坡面土壤水分动态及其对微地形的响应	梁潇瑜, 信忠保, 王志杰(94)
脱硫石膏对盐碱土一维水平吸渗特征及水分运动参数的影响	高小龙, 王幼奇, 白一茹, 等(100)
黄土丘陵沟壑区坡体稳定性影响因素分析	张庚, 王志强, 朱喆(107)
多因素干扰下森林公园枯落物水文效应	郑森, 郭毅, 辛如洁, 等(115)
森林演替和气候变暖对暖温带天然次生林植物根系呼吸的交互效应	赵世魁, 郭晋平, 张芸香(122)
2000—2020 年黄土高原植被覆盖度时空格局变化分析	王逸男, 孔祥兵, 赵春敬, 等(130)
无定河流域土壤保持服务供需关系及服务流模拟	王玉丹, 李晶, 周自翔, 等(138)
黄河流域九省区农业水资源利用效率评价和障碍因子分析	白芳芳, 齐学斌, 乔冬梅, 等(146)
黄土丘陵区撂荒草地不同生态位物种非结构性碳水化合物对氮添加的响应	郭建斌, 徐红伟, 薛莲(153)
子午岭地区植被演替的土壤碳汇效应	许小明, 田起隆, 孙景梅, 等(159)
气候与下垫面变化对黄土高原蒸散发变化的影响评估	王凯利, 王志慧, 肖培青, 等(166)
黄土丘陵区 2 种典型林分降雨分配特征及其主要影响因素	王淑春, 程然然, 杜盛(173)
滇池流域不同植被覆盖土壤的入渗特征及其影响因素	何苗苗, 刘芝芹, 王克勤, 等(181)
平原造林工程影响下的河岸带土壤生态化学计量特征	王莹, 王西涵, 刘云, 等(188)
东祁连山高寒草甸土壤“固—液—气”三相组成对海拔和坡向的响应	李强, 何国兴, 刘志刚, 等(195)
燕山北部板栗林下杂草群落动态及生态位研究	李娟, 张呈(201)
秸秆还田方式及施氮量对滴灌棉田土壤有机碳氮的影响	霍启煜, 马丽娟, 徐悦轩, 等(207)
稻田水资源利用效用的灌排模式响应	李玥瑶, 吴梦洋, 操信春, 等(213)
非灌溉季节施加生物炭对滴灌棉田土壤结构及水热特性的影响	邹瑞晗, 吕德生, 王振华, 等(220)
覆盖方式对旱地马铃薯阶段耗水量特征和产量的影响	纪文宁, 程宏波, 李亚伟, 等(228)
秸秆还田替代化肥对黄土旱塬小麦产量及水肥利用的影响	王嘉豪, 李廷亮, 黄璐, 等(236)
炭基肥添加对蜜柚果园酸性土壤 pH 和交换性能的影响	赵琳, 刘桂珍, 钱笑杰, 等(244)
氮添加对巴音布鲁克高寒湿地土壤无机磷形态的影响	胡洋, 丛孟菲, 陈末, 等(252)
干旱荒漠区人工梭梭林土壤碳氮磷密度与生态化学计量特征	魏亚娟, 汪季, 党晓宏, 等(259)
侵蚀地貌中土壤团聚体碳、氮、磷含量变化及其环境风险	乔林明, 韩慧, 贺高航, 等(267)
西北地区有机质空间分布及其影响因素研究	雷琪, 蒋洪丽, 吴淑芳, 等(274)
河北太行山山前平原葡萄园土壤硝态氮累积特征及影响因素	郭路航, 王贺鹏, 李妍, 等(280)
不同有机替代对黄土旱塬土壤碳、氮组分及冬小麦产量的影响	姜丽伟, 谢英荷, 李廷亮, 等(286)
减氮配施缓释氮肥对棉田土壤酶活性和氮素吸收利用的影响	邱悦, 杨晓燕, 李天胜, 等(294)
短期氮添加对荒漠草原土壤微生物特征的影响	宋珂辰, 王星, 许冬梅, 等(303)
不同有机物料对苏打碱化土有机碳库和化学性质的影响	张月鲜, 红梅, 温馨, 等(311)
芦荟生物质炭基肥研制及其对水稻土氮损失的影响	赵杭, 周旋, 王艺哲, 等(319)
木醋液对 Cd 污染石灰性土壤理化性质及 Cd 形态转化的影响	吴苗苗, 叶佳润, 刘慧, 等(327)
河口湿地红树林植被恢复对土壤养分动态的影响	乐易迅, 胡敏杰, 肖琳, 等(333)
采石废弃地弃渣与农田土混合土壤粒径特征及水文效应	王佳欢, 杨新兵, 刘彦林, 等(338)
黄土高原典型植被群落对土壤表面电化学性质的影响及其空间差异	杨亚楠, 刘均阳, 王佩佩, 等(345)
海带多糖与生化抑制剂结合的稳定性尿素在黑土和黄土水稻上的施用效果	肖富容, 李东坡, 薛妍, 等(352)

期刊基本参数:CN 61-1362/TV \* 1987 \* b \* A4 \* 360 \* zh \* P \* ¥45.00 \* 1000 \* 50 \* 2022-06

执行主编 付会芳

责任编辑 王红红 董志刚

编辑 张义凡

# Journal of Soil and Water Conservation

Vol.36 No.3 Jun.,2022

## Contents

Research Progress on Spatial Flow of Ecosystem Water Supply Services .....	WANG Danni, et al(1)
Effects of Angle Between Rock and Slope on the Processes of Runoff and Sediment Yield in the Karst Trough Valley Area .....	SONG Lan, et al(9)
Spatial Differences of Water, Sediment and Nutrients in the Parallel Section of Yalong-Anning River .....	PANG Hairong, et al(16)
Relationship Between Soil Anti-scorability and Soil Physical Properties in Karst Mountain Areas .....	ZI Ruyi, et al(23)
Influence of Wind Erosion on Water Erosion Characteristics of Sandy Loam on Windward Loess Slopes in the Wind-Water Erosion Crisscross Region of Loess Plateau .....	BAI Ruru, et al(30)
Numerical Simulation of Hydraulic Characteristics of Overland Flow Under Different Slope and Vegetation Coverage .....	HU Jing, et al(37)
Effects of Straw Mulching and No Tillage for Continuous 14 Years on Soil and Water Conservation in Mollisols Sloping Farmland .....	ZHANG Xingyi, et al(44)
Effect of Vegetation Buffer Zone on Reducing Agricultural Non-point Pollution in Wuliangshui Lake Basin .....	SHI Zhongqi, et al(51)
Simulation the Filtering Effect of Grass Vegetation Filter Strip in Agro-pastoral Ecotone .....	SONG Fanfan, et al(57)
Influences of Riparian Landscape Pattern on River Phosphorus Output in Typical Subtropical Agroforestry Mixed Watershed .....	DENG Yue, et al(64)
Effects of Gully on Soil Water Content in the Catchment Area Above in the Loess Region of Western Shanxi Province .....	SHI Zhengle, et al(71)
Effects of Biocrusts Development on Base Cations Release and Mineral Weathering in Aeolian Sandy Soil .....	CAO Yousong, et al(77)
Analysis of the Spatial and Temporal Interactions Between Urbanization and Ecosystem Services in the Yellow River Basin .....	SHAO Yajing, et al(86)
Soil Water Dynamic on Slope and Its Response to Microtopography in Beijing Rocky Mountainous Area .....	LIANG Xiaoyu, et al(94)
Effects of Desulfurized Gypsum on One-dimensional Horizontal Imbibition Characteristics and Water Movement Parameters of Saline-alkali Soil .....	GAO Xiaolong, et al(100)
Analysis on Influencing Factors of Slope Stability in Loess Hilly and Gully Region .....	ZHANG Geng, et al(107)
Hydrological Effects of Litter in Forest Parks Under Multi .....	ZHENG Miao, et al(115)
Interactive Effects of Climate Warming and Forest Succession on Root Respiration of Natural Secondary Forest in Warm Temperate Zone .....	ZHAO Shikui, et al(122)
Change of Vegetation Coverage in the Loess Plateau from 2000 to 2020 and Its Spatiotemporal Pattern Analysis .....	WANG Yinan, et al(130)
Simulation and Analysis of Supply, Demand and Flow of Soil Conservation Service in the Wuding River Basin, China .....	WANG Yudan, et al(138)
Evaluation of Agricultural Water Resource Utilization Efficiency and Obstacle Factor Diagnoses in Nine Provinces of the Yellow River Basin .....	BAI Fangfang, et al(146)
Responses of Non-structural Carbon of Different Niche Species to Nitrogen Addition in Loess Hilly Region .....	GUO Jianbin, et al(153)
Effects on Soil Carbon Sink of Vegetation Succession in the Ziwuling Area .....	XU Xiaoming, et al(159)
Assessment on the Impact of Climate and the Changes of Underlying Surface on the Evapotranspiration in the Loess Plateau .....	WANG Kaili, et al(166)
Characteristics and Main Influencing Factors of Rainfall Partitioning in Two Typical Forests in the Loess Hilly Region .....	WANG Shuchun, et al(173)
Soil Infiltration Characteristics and Influencing Factors Under Different Vegetation Cover Types in Dianchi Lake Basin .....	HE Miaomiao, et al(181)
Ecological Stoichiometric Characteristics of Riparian Soils Affected by Plain Afforestation Projects .....	WANG Ying, et al(188)
Response of Three-Phase Composition of Soil "Solid-Liquid-Gas" to Altitude and Slope Aspects in Alpine Meadow of the Eastern Qilian Mountains .....	LI Qiang, et al(195)
Dynamics and Ecological Niche of Weed Communities Under Chestnut Forest in Northern Yanshan .....	LI Juan, et al(201)
Effects of Straw Returning Mode and Nitrogen Application Rate on Soil Organic Carbon and Nitrogen in Drip Irrigated Cotton Field .....	HUO Qiyu, et al(207)
Experimental Study on Effect of Irrigation Mode on Generalized Water Resources Utility in Paddy Rice Field .....	LI Yueyao, et al(213)
Effects of Biochar Application During the Non-irrigation Season on Soil Structure and Hydrothermal Characteristics in Drip Irrigated Cotton Field .....	ZOU Ruihan, et al(220)
Effects of Mulching Methods on Water Consumption and Yield of Potato in Dryland Farming .....	JI Wenning, et al(228)
Effects of Straw Returning Instead of Fertilizer on Wheat Yield and Water and Fertilizer Utilization in Loess Dryland .....	WANG Jiahao, et al(236)
Effects of Biochar-based Fertilizer on pH and Exchange Capacity of Acidic Soil in Pomelo Orchard .....	ZHAO Lin, et al(244)
Nitrogen Addition Significantly Affected the Soil Inorganic Phosphorus Forms in Bayinbuluk Alpine Wetland .....	HU Yang, et al(252)
Soil Carbon, Nitrogen and Phosphorus Densities and Ecological Stoichiometry Characteristics of <i>Haloxylon ammodendron</i> Plantations in Arid Desert Area .....	WEI Yajuan, et al(259)
Changes of C, N, P Contents in Soil Aggregates and Their Environmental Risk Across Eroded Landforms .....	QIAO Linming, et al(267)
Spatial Distribution of Organic Matter and Its Influencing Factors in Northwest China .....	LEI Qi, et al(274)
Accumulation Characteristics and Influencing Factors of Soil Nitrate Nitrogen in Vineyard in Piedmont Plain of Taihang Mountain, Hebei Province .....	GUO Luhang, et al(280)
Effects of Different Organic Substitutes on Soil Organic Carbon and Nitrogen Fractions and Winter Wheat Yield in Dryland of Loess Plateau .....	JIANG Liwei, et al(286)
Effects of Nitrogen Reduction Combined with Slow Release Nitrogen Fertilizer on Soil Enzyme Activity and Nitrogen Uptake in Cotton Field .....	QIU Yue, et al(294)
Effects of Short-term Nitrogen Addition on Soil Biological Properties in Desert Steppe .....	SONG Kechen, et al(303)
Effect of Different Organic Amendments on Soil Organic Carbon Pool and Chemical Properties in Soda Alkaline Soil .....	ZHANG Yuexian, et al(311)
Effects of Biochar Fertilizers Prepared by Reeds with Different Techniques on Nitrogen Loss in Paddy Soil .....	ZHAO Hang, et al(319)
Effects of Wood Vinegar on Soil Physical and Chemical Properties and Cd Speciation Transformation of Cd Contaminated Calcareous Soil .....	WU Miaomiao, et al(327)
Effects of Mangrove Vegetation Restoration on Soil Nutrient Dynamics in Estuarine Wetlands .....	LE Yixun, et al(333)
Experimental Study on Particle Size Characteristics and Hydrological Effect of Mixed Soil of Quarrying Waste Residue and Farmland Soil .....	WANG Jiahuan, et al(338)
Effects of Typical Vegetation Communities on Soil Surface Electrochemical Properties and Their Spatial Difference on the Loess Plateau .....	YANG Yanan, et al(345)
Effect of Stability Urea Combined with Laminarin and Biochemical Inhibitor on Rice in Black Soil and Loess .....	XIAO Furong, et al(352)