

水  
土  
保  
持  
学  
报

第三十七卷

第一期

二〇二三年二月

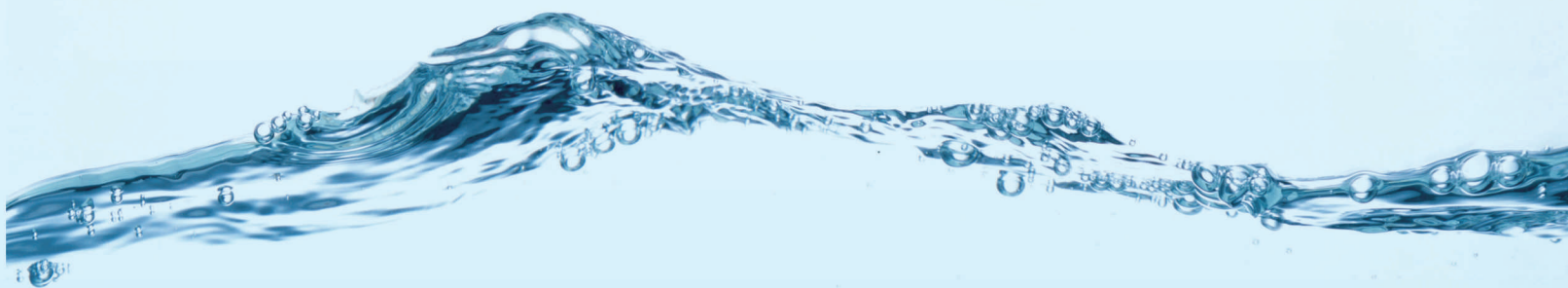


国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242  
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

# 水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第37卷 第1期      2023年2月  
Vol. 37 No.1      Feb., 2023



ISSN 1009-2242



02>  
9 771009 224230



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 37 卷 第 1 期 2023 年 2 月

## 目 次

黄河流域水土保持综合治理空间均衡性分析	姚文艺, 焦鹏(1)
降雨历时动态变化对临时苫盖措施坡面减流减沙效益的影响	刘超, 孙亚荣, 曹博召, 等(8)
黄土高原清水河流域降水—径流的响应关系	傅彦超, 王友胜, 魏天兴, 等(17)
农田浅沟中不同植物的水土保持效果和机理分析	王鑫雨, 张艳, 关颖慧, 等(23)
模拟降雨下前期含水量对黄绵土坡面产流产沙过程的影响	淡彩虹, 许欢欢, 王兵, 等(31)
干旱河谷区草坡防火工程对坡面径流侵蚀的影响	张泽洪, 贾立志, 余建平, 等(37)
不同光照条件对侵蚀沟三维重建精度的影响	孙欢, 王让虎, 杨久春, 等(45)
全风化花岗岩管沟回填土坡面侵蚀影响因素及交互作用	张凯, 孔志岗, 李燕清, 等(52)
不同植被盖度对三峡库区边坡减蚀的室内模拟降雨研究	王瑞红, 李明鑫, 张瀚, 等(59)
紫色土坡耕地侵蚀耕层土壤养分变化特征	王荣浩, 史东梅, 于亚莉, 等(65)
冻融条件下藻结皮对土壤分离能力的影响	朱丽琴, 曹文华, 马波, 等(71)
不同降雨强度及坡度条件下饱和紫色土坡面细沟形态特征	麻力文, 陈晓燕, 陶婷婷, 等(77)
黄绵土坡面细沟侵蚀剥蚀能力试验	厉晓峰, 黄钰涵, 孟书翰, 等(84)
岩土覆被格局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(90)
坡度对降雨径流挟沙能力影响的模拟试验	王照润, 高建恩, 周凡凡, 等(97)
无定河流域风沙滩区河道基流变化规律与驱动因素分析	农晓星, 聂卫波, 马孝义(103)
无定河流域极端泥沙变化特征及其影响因素	李梦楠, 于坤霞, 张翔, 等(114)
耦合 InVEST-PLUS 模型的榆林市生境质量时空演变及预测分析	冀泳帆, 贾鲁净, 杨联安, 等(123)
青藏高原坡度坡长因子(LS)空间格局及影响因素分析	黎恩丹, 杨勤科, 庞国伟, 等(133)
喀斯特区土壤侵蚀与石漠化协同演变及交互关系	何茂林, 张玉珊, 高家勇, 等(140)
基于 PLUS 和 InVEST 模型的安徽省碳储量演化分析与预测	孙方虎, 方凤满, 洪炜林, 等(151)
快速城镇化地区景观格局变化对水生态系统服务的影响	王飞, 陶芹, 程宪波, 等(159)
城市不透水表面的梯度格局、演变驱动与景观优化	吴宇哲, 谷晨焯(168)
基于空间插值逐日降水格点数据的福建省降水时空变化分析	庞冉, 王文, 武晶, 等(176)
芒萁侵入红壤退化裸地对土壤理化性质和细菌组成的影响	喻君保, 李启艳, 朱晨璐, 等(188)
三峡库区 2 种土地利用方式下土壤盐基离子及碳氮含量对氮添加的响应	郑志杰, 刘仁燕, 陈宁, 等(197)
青藏高原东北边缘云杉属—冷杉属林火烧迹地枯落物持水特征	贺万鹏, 周晓雷, 解婷婷, 等(204)
基于稳定水同位素和原状土柱的贡嘎山原始森林暴雨入渗过程	叶鑫, 黄美玉, 秦子怡, 等(211)
三峡库区坡耕地典型香榧套种模式土壤碳氮磷及其生态化学计量特征	陈胜伦, 李天阳, 何丙辉, 等(220)
氮沉降下滇中高原森林凋落物分解特征对其持水性的影响	肖文贤, 王克勤, 宋娅丽, 等(227)
氮添加对亚高山针叶林土壤结构及水分入渗性能的影响	郭海云, 王根绪, 孙守琴(238)
基于干、湿筛法下滇中森林土壤团聚体酶活性特征对氮沉降的响应	张乃木, 宋娅丽, 王克勤(246)
滨海防护林土壤 CO <sub>2</sub> 排放和土壤因子对计划火烧的响应	沈健, 何宗明, 董强, 等(254)
阿尔泰山哈巴河地区不同草地类型物种多样性及 VOR 指数分析	张凯丽, 叶茂, 何强强, 等(262)
黄土丘陵区柠条人工林土壤水分动态变化特征及降雨特征对其影响	孙亚荣, 陈云明, 王亚娟, 等(272)
黄土丘陵区植被群落水分利用策略对干旱胁迫的响应	罗立娇, 高晓东, 赵连豪, 等(280)
贺兰山油松林冠层的辐射能量截获及传输利用特征	田静, 杜灵通, 潘海珠, 等(289)
不同改良剂对河套灌区盐碱土入渗特性及水盐分布的影响	李淑芹, 刘宇轩, 张美桃, 等(296)
玛纳斯河流域不同灌区棉田土壤 CO <sub>2</sub> 和 N <sub>2</sub> O 排放通量	张梦洁, 李艳红, 李发东, 等(304)
膜下滴灌制度与生物炭用量对玉米生长及水氮利用效率的影响	杨威, 屈忠义, 张如鑫, 等(313)
灌水量和生物有机肥对滴灌枣田水盐动态及土壤养分属性的影响	张健利, 王振华, 陈睿, 等(323)
我国近 20 年主要粮食作物产量、进出口及化肥投入变化特征	宋红梅, 李廷亮, 刘洋, 等(332)
秸秆深埋配合减氮对旱塬春玉米水分利用的影响	张媛媛, 杨忠浩, 党廷辉(340)
功能菌剂与生物炭配施对沙化土壤的影响	王红萍, 步连燕, 陈文峰, 等(345)
耐盐菌联合化学复合改良剂协同改良黄河三角洲盐碱土壤的效果	王悦, 陈爽, 曹锐, 等(354)

期刊基本参数:CN 61-1362/TV \* 1987 \* b \* A4 \* 360 \* zh \* P \* ¥45.00 \* 1000 \* 45 \* 2023-02

责任编辑 王红红 董志刚

编辑 张义凡

# Journal of Soil and Water Conservation

Vol.37 No.1 Feb.,2023

## Contents

Spatial Equilibrium Analysis of Comprehensive Control of Soil and Water Conservation in the Yellow River Basin .....	YAO Wenyi, et al(1)
Influence of Rainfall Duration Dynamic Changes on Flow Reduction and Sediment Reduction Benefits of Fine Mesh Net on Construction Spoil Deposits .....	LIU Chao, et al(8)
Response Relationship Between Precipitation and Runoff in Qingshui River Basin on the Loess Plateau .....	FU Yanchao, et al(17)
Soil and Water Conservation Effect and Mechanism Analysis of Different Plants in Ephemeral Gully of Farmland .....	WANG Xinyu, et al(23)
Effect of Antecedent Soil Moisture on Runoff and Sediment Yield on Loess Slope Under Simulated Rainfall .....	DAN Caihong, et al(31)
Effects of Grassy Slope Fire Prevention Project on Runoff and Sediment Yield in Arid Valleys Area .....	ZHANG Zehong, et al(37)
Influence of Different Illumination Conditions on 3D Reconstruction Accuracy of Erosion Gully .....	SUN Huan, et al(45)
Influence Factors and Interaction of Slope Erosion of Completely Weathered Granite Pipe Trench Backfill .....	ZHANG Kai, et al(52)
Study on Indoor Simulated Rainfall with Different Vegetation Coverage on Slope Erosion Reduction in the Three Gorges Reservoir Area .....	WANG Ruihong, et al(59)
Change Characteristics of Soil Nutrient in Eroded Topsoil of Purple Soil Sloping Farmland .....	WANG Ronghao, et al(65)
Effects of Algal Crusts on Soil Detachment Capacity Under Freeze-Thaw Conditions .....	ZHU Liqin, et al(71)
Morphological Characteristics of Rills on the Slope Surface of Saturated Purple Soil Under Different Rainfall Intensities and Slopes .....	MA Liwen, et al(77)
Laboratory Study of Detachment Capacity Under Rill Erosion on the Loess Slope .....	LI Xiaofeng, et al(84)
Influence of Rock-Soil Cover Pattern on Runoff and Sediment Yield on Karst Slopes in Southwest China .....	AO Liman, et al(90)
Simulation Experimental Study on the Impact of Slope Gradients on Sediment Carrying Capacity of Rainfall Runoff .....	WANG Zhaorun, et al(97)
Baseflow Variation and Driving Factors in the Blown-sand Region of Wuding River Basin .....	NONG Xiaoxing, et al(103)
Variation Characteristics of Extreme Sediment and Its Influencing Factors in the Wuding River Basin .....	LI Mengnan, et al(114)
Spatio-temporal Evolution and Prediction Analysis of Habitat Quality in Yulin City Coupled with InVEST-PLUS Model .....	JI Yongfan, et al(123)
Spatial Pattern and Influencing Factors of Slope Length and Steepness Factors (LS) in Qinghai-Tibet Plateau .....	LI Endan, et al(133)
Synergistic Evolution and Interaction of Soil Erosion and Rocky Desertification in Karst Area .....	HE Maolin, et al(140)
Evolution Analysis and Prediction of Carbon Storage in Anhui Province Based on PLUS and InVEST Model .....	SUN Fanghu, et al(151)
Influence of Landscape Pattern Change on Water Ecosystem Service in Rapidly Urbanization Areas .....	WANG Fei, et al(159)
Gradient Pattern, Driving Forces and Landscape Optimization of Urban Impervious Surface .....	WU Yuzhe, et al(168)
Spatial-temporal Variation of Precipitation in Fujian Province Based on Spatial Interpolated Gridded Daily Precipitation Data .....	PANG Ran, et al(176)
Effects of <i>Dicranopteris dichotoma</i> Invading Degraded Bare Red Soil on Soil Physicochemical Properties and Bacterial Composition .....	YU Junbao, et al(188)
Response of Soil Based Cations and Carbon and Nitrogen Contents to Nitrogen Addition Under Two Land Use Patterns in the Three Gorges Reservoir Area .....	ZHENG Zhijie, et al(197)
Water Retention Characteristics of Litter in Fire-burned Land of Spruce and Abies Forests on the Northeastern Margin of Qinghai-Tibetan Plateau .....	HE Wanpeng, et al(204)
Rainstorm Infiltration Process of Primeval Forest of Gongga Mountain Based on Stable Water Isotope and Undisturbed Soil Column .....	YE Xin, et al(211)
Soil Carbon, Nitrogen and Phosphorus Stoichiometric Characteristics of Typical <i>Torreya grandis</i> Intercropping Systems on Sloping Farmland in the Three Gorges Reservoir Area .....	CHEN Shenglun, et al(220)
Influence of Decomposition Characteristics of Forest Litter on Water Holding Capacity Under Nitrogen Deposition in Central Yunnan Plateau ...	XIAO Wenxian, et al(227)
Effects of Nitrogen Addition on Soil Structure and Water Infiltration of Subalpine Coniferous Forest .....	GUO Haiyun, et al(238)
Response of Enzyme Activity Characteristics of Forest Soil Aggregates to Nitrogen Deposition in Central Yunnan Based on Dry and Wet Screening Method .....	ZHANG Naimu, et al(246)
Responses of Soil CO <sub>2</sub> Emission and Soil Factors to Prescribed Fire in Coastal Shelterbelt .....	SHEN Jian, et al(254)
Analysis of Species Diversity and VOR Index of Different Grassland Types in the Habahe Region of the Altai Mountains .....	ZHANG Kaili, et al(262)
Dynamic Variation Characteristics of Soil Moisture in <i>Caragana korshinskii</i> Plantation in Loess Hilly Area and the Influence of Rainfall Characteristics on It .....	SUN Yarong, et al(272)
Response of Water Use Strategies of Vegetation Community to Drought Stress in the Loess Hilly Region .....	LUO Lijiao, et al(280)
Characteristics of Radiation Interception, Transmission and Utilization in the Canopy of <i>Pinus tabulaeformis</i> Forest in Helan Mountain .....	TIAN Jing, et al(289)
Effects of Different Amendments on Infiltration Characteristics and Soil Water and Salt Distribution of Saline-alkali Soil in Hetao Irrigation District .....	LI Shuqin, et al(296)
CO <sub>2</sub> and N <sub>2</sub> O Emission Fluxes from Cotton Fields in Different Irrigation District of Manas River Basin .....	ZHANG Mengjie, et al(304)
Effects of Drip-irrigation Schedule Under Film-mulching and Biochar Amount on Corn Growth and Water-nitrogen Use Efficiency .....	YANG Wei, et al(313)
Effects of Irrigation Amount and Bio-organic Fertilizer on Water and Salt Dynamics and Soil Nutrient Properties of Jujube Field Under Drip Irrigation .....	ZHANG Jianli, et al(323)
Temporal Variation of Main Grain Crops Yield, Import and Export and Fertilizer Consumption of China in the Past 20 Years .....	SONG Hongmei, et al(332)
Effects of Deep Straw Burial Combined with Nitrogen Reduction on Water Use of Spring Maize in Dryland .....	ZHANG Aiai, et al(340)
Effects of Combined Application of Functional Microbial Agents and Biochar on Sandy Soil .....	WANG Hongping, et al(345)
Effects of Salt-tolerant Bacteria Combined with Chemical Compound Amendment on Improving Saline-alkali Soil in the Yellow River Delta .....	WANG Yue, et al(354)