

水
土
保
持
学
报

第三十四卷

第一期

二〇二〇年二月

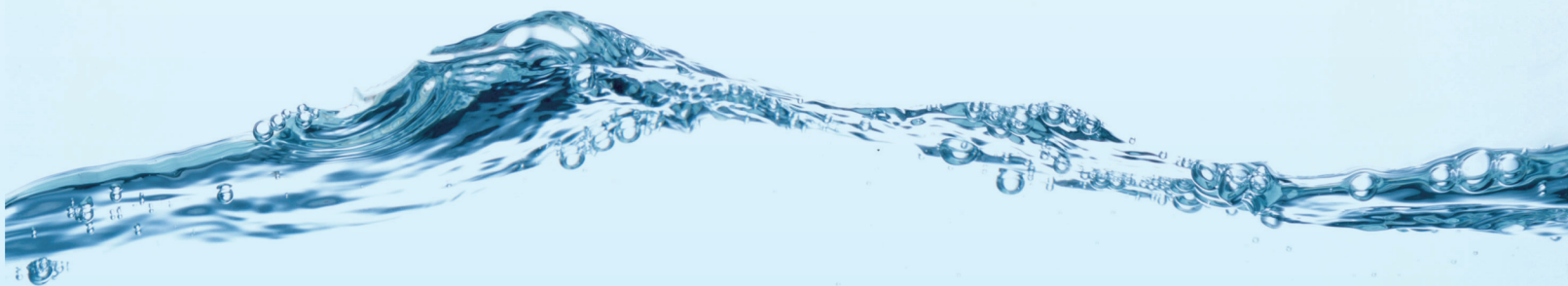


国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第34卷 第1期 Vol.34 No.1 **2020**



ISSN 1009-2242



02>



9 771009 224209

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

第 34 卷 第 1 期 2020 年 2 月

目 次

侵蚀泥沙颗粒特征研究进展	郝燕芳, 佟帆(1)
无定河黄土区降水和产沙的相关性及其时空变异	张萍, 郑明国, 蔡强国, 等(8)
基于 GIS/CSLE 的四川省水土流失重点防治区土壤侵蚀研究	陈锐银, 严冬春, 文安邦, 等(17)
不同自然降雨等级下不同郁闭度马尾松林的水土流失特征	李宗勋, 李启艳, 侯晓龙, 等(27)
2 种扰动土壤工程堆积体坡面泥沙运移特征比对研究	陈卓, 高照良, 李永红, 等(34)
黄河(内蒙古段)水沙运动过程特征及演变趋势	李超, 全栋, 张岩, 等(41)
砒砂岩区典型淤地坝沉积泥沙特征及来源分析	蒋凯鑫, 于坤霞, 李鹏, 等(47)
冀北坝上地区 3 种人工灌木林地防风蚀效果的比较	杨越, 吴才武, 武智勇, 等(54)
暴雨条件下植被对黄土沟坡重力侵蚀的影响	赵兴阳, 徐向舟, 蒋云钟, 等(58)
侵蚀性风化花岗岩坡地土壤发育特性	邓龙洲, 张丽萍, 陈儒章, 等(64)
蚯蚓粪对黄土区坡耕地径流产沙和硝态氮流失特征的影响	邵凡凡, 吴军虎(71)
辽西低山丘陵区褐土和棕壤坡耕地溅蚀过程模拟	董亮, 吕刚, 傅昕阳, 等(78)
基于不同模型不同指纹因子的东北黑土区小流域泥沙来源分析	杜鹏飞, 黄东浩, 秦伟, 等(84)
基于地块级时序遥感的喀斯特石漠化地区撂荒地时空演变	王玲玉, 周忠发, 赵馨, 等(92)
基于实地和遥感调查的离子型轻稀土尾砂土壤侵蚀对植被修复措施响应	罗建伟, 白桦, 鲁向晖, 等(100)
不同压实水平下铁尾矿砂和土壤的水力学特征比较	吕春娟, 王煜, 毕如田, 等(108)
秸秆施入深度对土壤水分运移和水吸力变化的影响	程东娟, 周客, 王利书, 等(116)
施加 PAM 与 CMC 对土壤水分入渗与蒸发特征的影响	哈丽代姆·居麦, 宁松瑞, 王九全, 等(121)
线源流入渗法在生物结皮渗透性研究中的应用	张子辉, 赵允格, 谷康民, 等(128)
地表糙度测定方法研究	张娜娜, 王兵, 张宝琦, 等(135)
基于 HYDRUS 模型渠道渗漏模拟及影响因素分析	张健, 魏占民, 张金丁, 等(141)
基于 RECARGA 模型生物滞留池设计参数的水文效应	涂安国, 李英, 莫明浩, 等(149)
基于 REE 示踪的土壤团聚体破碎转化路径定量表征	张文龙, 王彬, 王云琦, 等(154)
三峡水库蓄水后洞庭湖区农业水旱灾害的风险性及趋势预测	高芮, 吕殿青, 李景保(162)
典型石漠化治理措施对土壤有机碳、氮及组分的影响	白义鑫, 盛茂银, 肖海龙, 等(170)
含岩屑紫色土水分扩散规律	李江文, 冉卓灵, 韩珍, 等(178)
喀斯特区不同岩性发育的土壤—枯落物—土壤系统 $\delta^{13}\text{C}$ 值变化特征	邹军, 喻理飞, 李媛媛, 等(186)
干旱半干旱区退化草地土壤水分变化及其对降雨时间格局的响应	高露, 张圣微, 朱仲元, 等(195)
亚热带典型植物水分利用来源变化的水稳定同位素分析	王锐, 章新平, 戴军杰, 等(202)
栽培方式对冬小麦耗水量、产量及水分利用效率的影响	刘俊明, 高阳, 司转运, 等(210)
黄淮海北片模拟增加和降低温度对麦田地温、水分变化和水分利用效率的影响	靖华, 马爱平, 兮秀丽, 等(217)
不同覆膜开孔率下土壤水分和潜水蒸发的模拟研究	文利军, 史文娟, 高志永, 等(225)
沙穴种植对盐碱土壤水盐运移和番茄生长特性的影响	孙慧慧, 屈忠义, 王凡, 等(230)
秸秆和地膜覆盖对黄土高原旱作小麦田土壤团聚体氮组分的影响	张少宏, 付鑫, IHSAN Muhammad, 等(236)
不同氮肥运筹模式对稻田田面水氮浓度和水稻产量的影响	金树权, 陈若霞, 汪峰, 等(242)
不同施肥方式对嘎啦苹果碳氮利用和产量品质的影响	彭玲, 李慧峰, 崔倩, 等(249)
前氮后移对水稻产量形成和田面水氮素动态变化的影响	段小丽, 张富林, 倪承凡, 等(255)
寒旱地区生态沟渠基质去除氨氮和磷最优配比筛选及影响因素	王志超, 王战, 李卫平, 等(262)
模拟氮沉降对华北落叶松人工林土壤微生物碳和微生物氮的动态影响	李素新, 袁志杰, 刘泰瑞, 等(268)
不同林龄杉木林下套种阔叶树对土壤磷组分的影响	陆宇明, 吴东梅, 许恩兰, 等(275)
不同氮素水平下生物质炭、秸秆添加对陇中黄土高原旱作农田土壤活性有机碳的影响	郭万里, 武均, 蔡立群, 等(283)
基于主成分—聚类分析评价不同轮作模式对土壤肥力的影响	张成君, 康文娟, 张翠梅, 等(292)
橡胶凋落叶覆盖对胶园土壤部分理化性质的影响	薛欣欣, 吴小平, 罗微, 等(301)
2 种优势植物对不同粒径锌渣废渣团聚体养分及重金属赋存形态分布的影响	吴兴玉, 吴永贵, 罗有发, 等(307)
黄土高原森林带土壤养分和微生物量及其生态化学计量变化特征	贾培龙, 安韶山, 李程程, 等(315)
有机地表覆盖材料对树穴土壤理化性质的影响	李啸冲, 孙向阳, 李素艳, 等(322)
旱地红壤不同土地利用方式对土壤酶活性及微生物多样性的影响差异	周际海, 邹茹茹, 魏倩, 等(327)
炉渣与生物炭配施对稻田土壤性质及微生物特征的影响	王晓彤, 周雅心, 蓝兴福, 等(333)
红壤区肥液浓度对涌泉根灌水氮运移特性的影响	代智光, 王萍根, 谢方杰, 等(344)
微润灌溉施肥对干热区芒果光合特性、产量和水肥利用的影响	彭有亮, 刘小刚, 张岩, 等(350)
生物炭对不同酸化水平稻田土壤性质和重金属 Cu、Cd 有效性的影响	陈乐, 詹思维, 刘梦洁, 等(358)
有机肥对酸性稻田土壤 Cd 赋存形态的影响途径和机制	张佳, 杨文弢, 廖柏寒, 等(365)
修复后临汾湿地公园土壤养分状况及沉积物污染特征	次瑞敏, 王莉, 可宇娜(371)
二元共沉淀体系去除沼液有机物及机理分析	杨爱爱, 陈建国, 王小丽, 等(380)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 384 * zh * P * ¥45.00 * 1000 * 54 * 2020-02

万方数据

执行主编 付会芳

责任编辑 王红红

董志刚

Journal of Soil and Water Conservation

Vol.34 No.1 Feb.,2020

Contents

Research Progress of the Particle-Size Characteristics of Eroded Sediments	HAO Yanfang , et al(1)
Correlation and Spatial-Temporal Variation of Precipitation and Sediment Production in Wuding River Loess Area	ZHANG Ping , et al(8)
Research on Soil Erosion in Key Prevention and Control Region of Soil and Water Loss Based on GIS/CSLE in Sichuan Province	CHEN Ruiyin , et al(17)
Characteristics of Soil and Water Loss Under Different Natural Rainfall Grades of <i>Pinus Massoniana</i> Forest with Different Canopy Density	LI Zongxun , et al(27)
Comparative Study of Sediment Particle Transport on Slopes of Two Disturbed Soil Engineering Accumulations	CHEN Zhuo , et al(34)
Runoff and Sediment Transport Process Characteristics and Evolution Trend of the Yellow River Inner Mongolia Reach	LI Chao , et al(41)
Sediment Characteristics and Sources Analysis of Typical Check Dam in Pisha Sandstone Area	JIANG Kaixin , et al(47)
Comparative Study on Wind Erosion Prevention Effect of Three Artificial Shrublands in Bashang Area of Northern Hebei	YANG Yue , et al(54)
Effects of Vegetation for Gravity Erosion on the Loess Gully Sidewall Under the Intense Rainfalls	ZHAO Xingyang , et al(58)
Characteristics of Soil Development on the Erosive Weathered Granite Slopes	DENG Longzhou , et al(64)
Earthworm Casts on Sediment Yield and Nitrate Nitrogen Loss with the Runoff in Slope Farmland of Loess Area	SHAO Fanfan , et al(71)
Simulation Study on Splash Erosion Process of Cinnamon Soil and Brown Soil Slope Farmland in Low Mountain and Hilly Region of Western Liaoning Province	DONG Liang , et al(78)
Sediment Sources in a Small Watershed Located in the Black Soil Region of Northeast China Based on Different Models and Various Fingerprints	DU Pengfei , et al(84)
Spatiotemporal Evolution of Karst Rocky Desertification Abandoned Cropland Based on Farmland-parcels Time-series Remote Sensing	WANG Lingyu , et al(92)
Response of Soil Erosion to Vegetation Restoration Measures in Ion-type Light Rare Earth Tailings Based on Field and Remote Sensing Investigation	LUO Jianwei , et al(100)
Comparison of Hydraulic Characteristics of Iron Tailings Sand and Soil Under Different Compaction Levels	LÜ Chunjuan , et al(108)
Effect of Straw Application Depth on Soil Moisture Transport and Water Suction Changes	CHENG Dongjuan , et al(116)
Comparative Analysis of the Effects of PAM and CMC on Soil Infiltration and Evaporation	JUMAI Halidaimu , et al(121)
Application of Line Source Infiltration Method in the Study of Biological Soil Crust Permeability	ZHANG Zihua , et al(128)
Study on Determination Method of Surface Roughness	ZHANG Nana , et al(135)
The Channel Leakage Simulation and Its Influence Factors Analysis Based on HYDRUS Model	ZHANG Jian , et al(141)
Hydrological Effects of Design Parameters Optimization of Bioretention Facility Based on RECARGA Model	TU Anguo , et al(149)
Quantitative Transformation Pathways of Soil Aggregate Breakdown Using Rare Earth Element (REE) Tracer Method	ZHANG Wenlong , et al(154)
Agricultural Flood and Drought Risk and Their Trend Analysis in Dongting Lake Area after the Impoundment of Three Gorges Reservoir	GAO Rui , et al(162)
Effects of Typical Rocky Desertification Control Measures on Soil Organic Carbon, Nitrogen, and Components	BAI Yixin , et al(170)
Water Diffusion Law of Purple Soil Containing Rock Fragments	LI Jiangwen , et al(178)
Changes in $\delta^{13}\text{C}$ Value of Plant-litter-soil System in Soils Developed from Different Lithologies in Karst Area	ZOU Jun , et al(186)
Soil Moisture Changes in Degraded grassland and Its Response to Rainfall Temporal Pattern in Arid and Semi-arid Areas	GAO Lu , et al(195)
Variation in Water Uptake Sources of Typical Plants in Subtropical Area Based on Stable Isotope Measurements	WANG Rui , et al(202)
Effects of Cultivation Methods on Water Consumption Yield and Water Use Efficiency of Winter Wheat	LIU Juming , et al(210)
Effects of Simulated Temperature Increase and Decrease on Ground Temperature, Soil Moisture Change, and Water Use Efficiency in the North of Huang-Huai-Hai Wheat Field	JING Hua , et al(217)
Simulated Study on Soil Moisture and Phreatic Evaporation Under Different Aperture Ratios of Film Mulching	WEN Lijun , et al(225)
Impact of Sand Cave Planting on Water and Salt Transport and Tomato Growth Characteristics in Saline-alkali Soil	SUN Huihui , et al(230)
Effects of Straw and Plastic Film Mulching on Nitrogen Composition of Soil Aggregates in Dryland Wheat Field on the Loess Plateau	ZHANG Shaohong , et al(236)
Effects of Different Nitrogen Fertilizer Application Modes on the Variation of Nitrogen Concentration in Paddy Field Surface Water and the Yield of Rice	JIN Shuquan , et al(242)
Effects of Different Nitrogen Application Methods on Carbon and Nitrogen Utilization, Yield and Quality in Gala Apple Tree	PENG Ling , et al(249)
Effect of Postponing Nitrogen Application on Rice Yield Formation and Nitrogen Dynamics in Surface Water of Paddy Field	DUAN Xiaoli , et al(255)
Selection of the Optimum Ratio Matrix for Removal of Ammonia Nitrogen and Phosphorus in Eco-Ditch and Its Influencing Factors in Cold and Arid Areas	WANG Zhichao , et al(262)
Effects of Simulated Nitrogen Deposition on Soil Microbial Carbon and Nitrogen Dynamics of <i>Larix principis-rupprechtii</i> Plantation	LI Suxin , et al(268)
Effects of Chinese Fir Interplanting with Broadleaved Trees on Soil Phosphorus Fractions	LU Yuming , et al(275)
Effects of Biochar and Straw Addition on Soil Active Organic Carbon Under Different Nitrogen Levels in Dry Farmland on the Middle Gansu Region of Loess Plateau	GUO Wanli , et al(283)
Evaluation of the Effects of Different Rotation Patterns on Soil Fertility Based on Principal Component-Cluster Analysis	ZHANG Chengjun , et al(292)
Effects of Leaf Litter Decomposition on Soil Partial Physicochemical Properties in the Rubber Plantation	XUE Xinxin , et al(301)
Effects of Two Dominant Plants on Nutrients and Occurrence Mode of Heavy Metals in Aggregate of Different Sizes of Indigenous Zinc Smelting Slag	WU Xingyu , et al(307)
Dynamics of Soil Nutrients and Their Ecological Stoichiometry Characteristics Under Different Longitudes in the East-West Forest Belt of the Loess Plateau	JIA Peilong , et al(315)
Effects of Organic Surface Covering Materials on the Physical and Chemical Properties of Park Tree Hole Soil	LI Xiaochong , et al(322)
Effects of Different Land Use Patterns on Enzyme Activities and Microbial Diversity in Upland Red Soil	ZHOU Jihai , et al(327)
Effects of Combined Application of Slag and Biochar on Soil Properties and Microbial Characteristics in Paddy Fields	WANG Xiaotong , et al(333)
Effects of Fertilizer Concentration on Water-Nitrogen Transport Characteristics Under Surge Root Irrigation for Red Soil	DAI Zhiguang , et al(344)
Effects of Moistube Fertigation on Photosynthesis, Yield, and Use of Water and Fertilizer of Mango (<i>Mangifera indica</i> L.) in Dry and Hot Region	PENG Youliang , et al(350)
Effects of Biochar on the Properties and the Availability of Cu and Cd in Paddy Soil with Different Acidification Levels	CHEN Le , et al(358)
Mechanisms and Influence Approaches of Organic Fertilizer on Occurrence Mode of Cd in Acid Paddy Soil	ZHANG Jia , et al(365)
Soil Nutrient Status and Sediment Pollution Characteristics of Linfen Wetland Park After Rehabilitation	CI Ruimin , et al(371)
Removal of Organic Matter from Biogas Slurry by Binary Co-precipitation System and Mechanism Analysis	YANG Aiai , et al(380)