



Q K 1 8 6 6 4 2 3

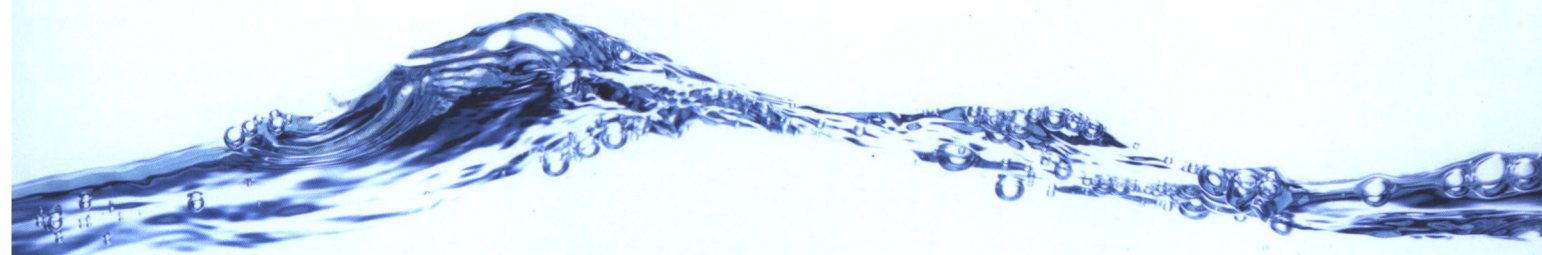


国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242  
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

# 水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第32卷 第6期 Vol.32 No.6 **2018**



ISSN 1009-2242

12>  
9 771009 224186

中国土壤学会  
中国科学院水利部水土保持研究所 主办

# 水土保持学报

第32卷 第6期 2018年12月

## 目 次

土石混合堆积体坡面土壤侵蚀研究进展	高儒学, 戴全厚, 甘艺贤, 等(1)
北方土石山区典型坡面优先流特征研究	赵思远, 苏辉东, 贾仰文, 等(9)
不同植被格局下凸型坡径流流速时空变化及产沙研究	张霞, 李鹏, 李占斌, 等(16)
不同草带覆盖位置条件下坡沟系统侵蚀产沙差异性	宇涛, 张霞, 李占斌, 等(22)
玉米成熟期黄壤坡耕地径流及其氮素流失特征研究	王双, 叶良惠, 郑子成, 等(28)
淮北平原黄潮土多雨强变坡度产流产沙规律试验模拟	杜明成, 王振龙, 姜翠玲, 等(34)
细沟侵蚀阶段玉米季坡耕地氮素流失特征	何淑勤, 宫渊波, 郑子成(40)
减量施氮及秸秆深埋对春玉米地土壤电导率和硝态氮淋溶的影响	吴三鼎, 董强, 党廷辉(46)
深松和秸秆覆盖条件下紫色土坡耕地水分养分流失特征	刘海涛, 姚莉, 朱永群, 等(52)
草方格造林固沙过程中土壤性质变化及分形特征——以腾格里沙漠东南缘为例	常海涛, 刘任涛, 刘佳楠, 等(58)
羟丙甲纤维素对土壤水分入渗特性及水稳定性团聚体的影响	吴军虎, 任敏(66)
覆膜时期与施氮量对旱地玉米土壤耗水特征及产量的影响	张建军, 樊廷录, 党翼, 等(72)
畦灌液施方式对夏玉米灌溉质量和水分利用率的影响	高剑民, 邓忠, 吕谋超, 等(79)
不同土壤温度和容重下微咸水上升毛管水运动特性 HYDRUS 模拟及验证	陈琳, 费良军, 傅渝亮, 等(87)
干湿循环下云南海红土土—水特性研究	黄英, 程富阳, 金克盛(97)
晋北丘陵风沙区不同植被恢复模式的水土保持效应	张莺, 赵利华(107)
2种草本植物根系对崩岗洪积扇土壤分离的影响	蒋芳市, 何恺文, 李慧, 等(112)
不同布根形式对草本植物根土复合体抗剪强度试验	王保辉, 朱连奇(118)
贺兰山3种乔木单根及根土复合体力学特性	田佳, 卞莹莹, 于江珊, 等(123)
基于GIS与RS的杨凌区土壤侵蚀时空变异性研究	张养安, 张鑫, 江仕嵘(130)
基于木本泥炭快速构建红壤新垦耕地优质耕作层技术与效果	曲成闻, 陈效民, 张佳宝, 等(134)
4种苔藓植物在喀斯特石漠化地区的生态修复意义	刘润, 中家琛, 张朝晖(141)
生物炭添加对旱作农田土壤溶解性有机质及其动态影响的定位研究	林颖, 索慧慧, 王坤, 等(149)
坡向与植物群落对水蚀风蚀交错带土壤有机碳氮的影响	张凯, 徐慧敏, 李秧秧(156)
调亏灌溉对新疆滴灌春小麦土壤水分、硝态氮分布及产量的影响	万文亮, 郭鹏飞, 胡语妍, 等(166)
不同灌溉方式和灌水量对北疆加工番茄生理生长及产量的影响	赵娣, 王振华, 张金珠, 等(175)
降雨变化对不同核桃树种蒸腾耗水及光合特性的影响	詹瑾, 种培芳, 谢惠敏, 等(186)
宁南黄土丘陵区3种典型林分的结构与水文影响比较	韩新生, 许浩, 蔡进军, 等(192)
陕北矮化栽培山地苹果幼树需水规律预判	黄丽, 范兴科(200)
聚天门冬氨酸钙盐对水稻田面水中三氮动态变化的影响	董世杰, 鲁屹, 唐婉莹, 等(208)
控释氮肥比例对土壤氮含量和玉米氮素吸收利用的影响	金容, 李兰, 郭萍, 等(214)
冷凉区旱地玉米保护性耕作土壤环境及产量效应研究	张冬梅, 姜春霞, 张伟, 等(222)
秸秆颗粒改良剂对川西北高寒沙地土壤氮素和黑麦草生长的影响	刘晓林, 陈伟, 吴雅薇, 等(229)
保水剂与氮磷肥配施对玉米生长及养分吸收的影响	魏琛琛, 廖人宽, 王瑜, 等(236)
耕作与施肥措施对江淮地区白土理化性质及水稻产量的影响	吴萍萍, 李录久, 耿言安, 等(243)
长期水耕稻对水稻土耕层质地的影响	章明奎, 邱志腾, 毛霞丽(249)
长期减量化施肥对水稻产量和土壤肥力的影响	徐云连, 马友华, 吴蔚君, 等(254)
合理氮肥运筹提高双季机插稻产量及氮肥利用率	吕伟生, 曾勇军, 石庆华, 等(259)
江西省油菜土壤碳氮磷生态化学计量学空间变异性及影响因素	张晗, 欧阳真程, 赵小敏, 等(269)
秸秆生物炭输入对冻融期黑土表层无机氮磷垂直迁移的影响	师润峰, 米彩红, 郭成久, 等(278)
腐殖酸—高岭石胶体对铀(VI)在饱和多孔介质中迁移过程的影响	赵康, 陈冲, 商建英(286)
进水C/N对表面流—水平流人工湿地氮和COD去除效果的影响	张燕, 刘雪兰, 伏春燕, 等(294)
不同浓度螯合剂和浸提时间对土壤磷素提取效果研究	王祺, 樊秉乾, 张帅, 等(302)
不同盐分土壤环境下绿肥腐解及养分释放动态研究	朱小梅, 王建红, 赵宝泉, 等(309)
西南地区冬水田剖面的微生物空间分异规律	张建, 申思, 万琪慧, 等(315)
煤矸石对盐碱土壤绿化和土壤微生物的影响	孔涛, 郑爽, 张莹, 等(321)
果园土壤有机碳及呼吸速率对豆科和禾本科草类的差异反应	李萍, 茹味, 岳松青, 等(327)
樟树人工林对湘东退化红壤性质及微生物碳源利用的影响	张杰, 张海燕, 赵姣, 等(333)
不同白榆品系对滨海盐碱地的改良效果及盐分离子的分布与吸收	张梦璇, 董智, 李红丽, 等(340)
不同种类生物质炭对植烟土壤保育及烤烟生长和品质的影响	聂天宏, 韩学博, 王海龙, 等(346)
As对谷子萌发、幼苗生长及抗氧化酶系统的影响	王春梅, 固双堆, 卜玉山, 等(352)
连续施用沼液对土壤性质的影响及重金属污染风险评价	赖星, 伍钧, 王静雯, 等(359)
石灰和绿肥对不同种植制度植烟酸性土壤改良效果	李玉辉, 李源环, 邓小华, 等(365)
外源NO对酸枣幼苗抗盐性的影响	麻云霞, 李钢铁, 梁田雨, 等(371)
石灰与生物炭配施对不同浓度镉污染土壤修复	王刚, 孙育强, 杜立宇, 等(379)
铜基营养叶面肥对辣椒光合特性、产量、品质及防病效果的影响	马强, 李洪杰, 张民, 等(384)

期刊基本参数:CN 61-1362/TV \* 1987 \* b \* A4 \* 392 \* zh \* P \* ¥40.00 \* 1000 \* 56 \* 2018-12

执行主编 付会芳

责任编辑 王红红

编辑 董志刚

# Journal of Soil and Water Conservation

Vol. 32 No. 6 Dec. ,2018

## Contents

Research Progress on Soil Erosion on the Slope Surface of Soil-Rock Mixed Engineering Accumulation .....	GAO Ruxue, et al(1)
Characteristics of Preferential Flow on Typical Slope in Northern Rocky Mountain Area .....	ZHAO Siyuan, et al(9)
Study on Temporal and Spatial Variation of Runoff Velocity and Sediment in the Convex Hillslope Under Different Vegetation Patterns .....	ZHANG Xia, et al(16)
Study on Difference of Erosion Sediment In A Slope-gully System Under Different Grass Strip Position .....	YU Tao, et al(22)
Characteristics of Runoff and Nitrogen Losses in Yellow Soil Sloping Cropland at Mature Stage of Maize .....	WANG Shuang, et al(28)
Simulation of Runoff and Sediment Production Regularity of Different Rainfall Intensity and Changeable Slope Gradients in the Yellow Fluvo-aquic Soil of the Huai-bei Plain .....	DU Mingcheng, et al(34)
Characteristics of Nitrogen Loss in Sloping Farmland in the Whole Maize Growth Periods During Rill Erosion Stage .....	HE Shuqin, et al(40)
Effects of Reduced Nitrogen Application and Deep Burial of Straw on Soil Electrical Conductivity and Nitrate Nitrogen Leaching in Spring Maize Field .....	WU Sanding, et al(46)
Characteristics of Water and Nutrients Loss Under Subsoiling and Straw Mulching in Purple Soil Slope Cropland .....	LIU Haitao, et al(52)
Change of Soil Properties and Related Fractal Features During Forestation and Sand Fixation by Straw Checkerboard: A Case Study in Southeast Edge of Tengger Desert .....	CHANG Haitao, et al(58)
Effect of Hydroxypropyl Methyl Cellulose on Soil Water Movement and Water Stable Aggregate .....	WU Junhu, et al(66)
Effect of Film Mulching Period and Nitrogen Application Rate on Soil Water Consumption Characteristics and Maize Yield in Dryland .....	ZHANG Jianjun, et al(72)
Effect of Border Fertigation Model on Irrigation Quality and Water Using Efficiency of Summer Maize .....	GAO Jianmin, et al(79)
Simulation and Verification of Movement Characteristics of Upward Capillary Water Flow of Saline Water in Soils with Different Soil Temperatures and Bulk Densities Using HRDRUS .....	CHEN Lin, et al(87)
Study on Soil-water Characteristics of Unsaturated Yunnan Laterite Under Wet-dry Cycle .....	HUANG Ying, et al(97)
Effects of Different Revegetation Patterns on Soil and Water Conservation in Sandy-hilly Region of Northern Shanxi Province .....	ZHANG Luan, et al(107)
Effects of Two Herb Plants Roots on Soil Detachment in Alluvial Fan .....	JIANG Fangshi, et al(112)
Experimental Study on Shear Strength of Herbal Root-Soil Composites Under Different Arrangement Modes .....	WANG Baohui, et al(118)
Mechanical Properties Comparison of Single Root and Root-soil Composite of Three Arbor Species in Helan Mountain .....	TIAN Jia, et al(123)
Spatiotemporal Variability of Soil Erosion in Yangling District Based on GIS and RS .....	ZHANG Yang'an, et al(130)
Techniques and Effects of Quickly Constructing High-quality Tillage Layers for Newly-cultivated Arable Land in Red Soil and Paddy Field Based on Woody Peat and Organic Materials .....	QU Chengchuang, et al(134)
Study on the Significance of Ecological Restoration of Four Bryophytes in Karst Rocky Desertification Area .....	LIU Run, et al(141)
Effects of Biochar on Soil Dissolved Organic Matter and Its Dynamics Studied by Located Experiment in Dryland .....	LIN Ying, et al(149)
Effects of Slope Aspects and Plant Community Types on Soil Organic Carbon and Nitrogen in the Crisscross Area of Wind-Water Erosion .....	ZHANG Kai, et al(156)
Distribution and Yield of Spring Wheat Under Drip Irrigation in Xinjiang .....	WAN Wenliang, et al(166)
Effects of Different Irrigation Methods and Irrigation Amount on Physiological Growth and Yield of Processing Tomato in Northern Xinjiang .....	ZHAO Di, et al(175)
Effect of Rainfall Change on Transpiration Water Consumption and Photosynthetic Characteristics of Different Walnut Species .....	ZHAN Jin, et al(186)
Comparison of Structure and Hydrological Influence of Three Typical Stands in Loess Hilly Regions of Southern Ningxia .....	HAN Xinheng, et al(192)
Predicting the Water Requirement of Dwarf Planted Apple Sapling in Northern Shaanxi .....	HUANG Li, et al(200)
Effects of Polyaspartic Acid Calcium Salt on the Dynamic Changes of $\text{NH}_4^+$ , $\text{NO}_3^-$ and Total Nitrogen in Surface Water of Paddy Field .....	DONG Shijie, et al(208)
Effects of the Mixed Ratios of Controlled-Release Nitrogen Fertilizer on Soil Nitrogen Content and Its Uptake and Utilization of Maize .....	JIN Rong, et al(214)
Effects of Different Conservation Tillages on Soil Environment and Yield of Dryland Maize in Cold Climate Areas .....	ZHANG Dongmei, et al(222)
Effect of Granulated Straw Amendment on Soil Nitrogen and the Growth of Ryegrass in the Alpine Sandy Land of Northwest Sichuan .....	LIU Xiaolin, et al(229)
Effects of SAP Combined Application of Nitrogen and Phosphorus Fertilizers on Maize Growth and the Nutrient Uptake .....	WEI Chenchen, et al(236)
Effects of Tillage and Fertilization on Physicochemical Properties of Albic Soil and Rice Yields in Jianghuai Region .....	WU Ping ping, et al(243)
Effect of Long-term Rice Plantation on Texture of Tillage Layer in Paddy Soils .....	ZHANG Mingkui, et al(249)
Effects of Long-term Reducing Fertilization on Yield and Soil Fertility of Rice .....	XU Yunlian, et al(254)
Proper Nitrogen Fertilizer Application Improving Yield and Nitrogen Use Efficiency of Machine-transplanted Double Rice .....	LÜ Weisheng, et al(259)
Spatial Variability of Ecological Stoichiometry of Carbon, Nitrogen, and Phosphorus and Its Influencing Factors in Rapeseed Soil in Jiangxi Province .....	ZHANG Han, et al(269)
Effect of Straw Biochar on Vertical Migration of Inorganic Nitrogen and Phosphate in Surface Layer of Black Soil During Freezing and Thawing Period .....	SHI Lanfeng, et al(278)
Effect of Humic Acid-Kaolinite on Uranium Transport in Saturated Porous Media .....	ZHAO Kang, et al(286)
Effect of C/N Ratio on Nitrogen and COD Removal in Combining Surface Flow and Horizontal Flow Constructed Wetlands .....	ZHANG Yan, et al(294)
Effect of Different Concentration and Extraction Time of Chelating Agents for the Soil Phosphorus Extraction in P-stabilized Soils .....	WANG Qi, et al(302)
Dynamics of Decomposition and Nutrient Release of Green Manure Under Different Saline Soils .....	ZHU Xiaomei, et al(309)
Spatial Differentiation of Microorganisms in Profiles of Flooded Paddy Field in Southwest China .....	ZHANG Jian, et al(315)
Effects of Coal Gangue on Revegetation and Microbial Properties of an Alkali-saline Soil .....	KONG Tao, et al(321)
Responses of Soil Organic Carbon and Respiration Rates to Legumes and Gramineous Grasses in Orchards .....	LI Ping, et al(327)
Effects of <i>Cinnamomum Camphora</i> Plantations on Properties of Degraded Red Soil and Utilization of Microbial Carbon Sources in Eastern Hu'nan .....	ZHANG Jie, et al(333)
Improvement Effects of Different <i>Ulmus Pumila</i> Strains on Coastal Saline Alkali Soil and Distribution and Absorption of Salt Ions .....	ZHANG Mengxuan, et al(340)
Effect of Different Biochars on Soil Conservation, Growth and Quality of the Flue-cured Tobacco .....	NIE Tianhong, et al(346)
Effect of As Stress on Millet Germination, Seedling Growth and Antioxidant System .....	WANG Chunmei, et al(352)
The Long-term Effects of Biogas Slurry on Soil Properties and Potential Risks of Heavy Metals in Soils .....	LAI Xing, et al(359)
Effects of Application of Lime and Green Manure on Acid Soil Improvement in Different Cropping Systems .....	LI Yuhui, et al(365)
Effects of Exogenous NO on Salinity Tolerance of <i>Zizyphus jujuba</i> Seedlings .....	MA Yunxia, et al(371)
Study on Remediation of Cd-Contaminated Soils with Different Concentrations of Lime and Biochar .....	WANG Gang, et al(379)
Effects of Copper-Based Nutritional Foliar Fertilizers on Photosynthetic Characteristics, Yield, Quality and Disease Control Efficiency of Pepper .....	MA Qiang, et al(384)

# 《水土保持学报》第7届(2017—2020年)编委会名单

编委会主任:刘宝元

编委会副主任:付会芳

编委会成员(按姓氏笔画排序): 山 仑(院士) 王光谦(院士) 邵明安(院士)

张福锁(院士) 郑晓静(院士) 康绍忠(院士) 傅伯杰(院士)

马永清 王全九 王 琨 韦革宏 付会芳 邓良基 史衍玺

刘文兆 刘宝元 刘国彬 刘春生 刘 鹏 吕 军 成自勇

何丙辉 李占斌 李定强 李 勇 张旭东 张兴昌 张杨珠

张科利 吴启堂 吴普特 沈其荣 余新晓 陈求稳 陈洪松

陈新平 林昌虎 杨明义 杨 洁 卓慕宁 姚文艺 赵成义

赵雨森 郑粉莉 贺秀斌 宫渊波 阎百兴 黄占斌 黄炎和

梁 音 曾 波 董治宝 程积民 雷廷武 雷国平 谭文峰

蔡体久 蔡崇法 蔡强国 戴全厚

Bingcheng Si(加拿大) Changhui Peng(加拿大)

Chi-hua Huang(美国) D. E. Walling(英国)

Franz Makeschin(德国) Frédéric Darboux(法国)

Ning-hu Su(澳大利亚) Robert Horton(美国)

Sang-Soo Kwak(韩国) Yun Chen(澳大利亚)

**水土保持学报**(双月刊 1987年创刊)

**Shuitu Baichi Xuebao**

第32卷第6期(总第159期) 2018年12月

**JOURNAL OF SOIL AND WATER CONSERVATION**

Bimonthly (Started in 1987)

Vol. 32 No. 6 (Total No. 159) Dec., 2018

主办单位	中国土壤学会	Sponsored by	Soil Science Society of China
	中国科学院水利部水土保持研究所		Institute of Soil and Water Conservation, CAS & MWR
主管单位	中国科学院	Administrated by	The Chinese Academy of Sciences
主编	刘宝元	Editor-in-Chief	LIU Baoyuan
编辑出版	《水土保持学报》编辑部 (陕西杨凌西农路26号 邮编712100) (电话:02987012707 传真:02987012210)	Edited and Published by	Editorial Department of Journal of Soil and Water Conservation(Tel:02987012707) (Xinong Road No. 26, 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)
国内发行	陕西省邮政局	Distributed by	The Post Office of Shaanxi Province
订购	全国各地邮电局(所)	Ordered by	Post Office all Over the Country
国外发行	中国国际图书贸易总公司 (北京399信箱 100044)	Foreign Distributed by	China International Book Trading Corporation (P. O. Box 399, Beijing, China 100044)

ISSN 1009-2242  
CN 61-1362/TV

国内外公开发行

国内邮发代号:52-150

国外发行代号:BM4722

E-mail: journal@ms. iswc. ac. cn

<http://stbcxb.alljournal.com.cn/ch/index.aspx>

定价:40元