

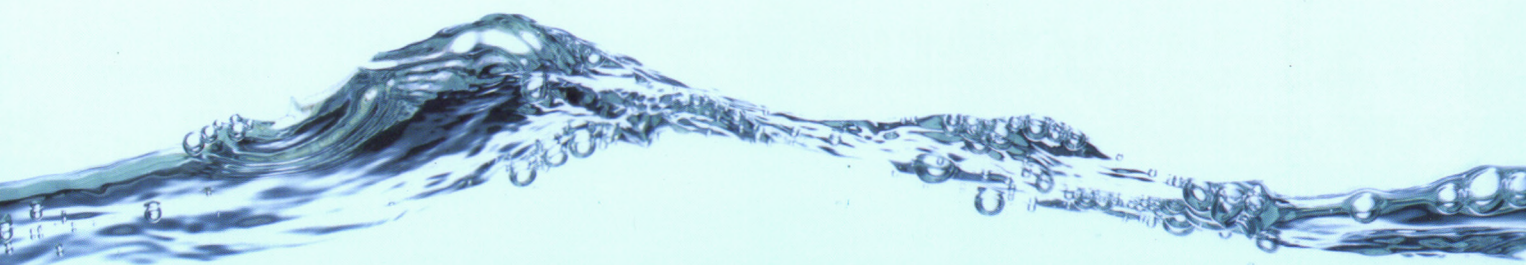
国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242  
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV



# 水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第32卷 第1期 Vol.32 No.1 **2018**



ISSN 1009-2242



9 771009 224186

02>

中国土壤学会 主办  
中国科学院水利部水土保持研究所

万方数据

# Journal of Soil and Water Conservation

Vol. 32 No. 1 Feb. ,2018

## Contents

Eco-security Technology for Coal Mining Bases in The Northwestern Arid Desert Regions in China .....	ZHAO Tingning , et al(1)
Soil Conservation in the Hilly Red Soil Region of Southern China .....	SHI ZhiHua , et al(6)
Characteristics of Soil Erosion in the Karst Regions of Southwest China: Research Advance and Prospective .....	CHEN Hongsong , et al(10)
Reviews on Application and Uncertainty of SWAT Model .....	YANG Kaijie , et al(17)
Response of Sediment Transport Capacity Under Different Slope to the Change of Concentrate Flow Rate .....	SHI Hongqiang , et al(25)
Effects of Typical Soil and Water Loss Control Patterns on Runoff and Sediment of Red Soil in Low Hilly Areas from the Northern Hunan Province .....	SONG Jiangping , et al(32)
Ground Water Nitrogen and Phosphorus Retention by Established Riparian Vegetated Filter Strips in the Upstream of Liaohe River .....	TANG Jiaxi , et al(39)
Characteristics of Slope Runoff and Sediment Yield and REEs Migrations Under Different Soil and Water Conservation Measures in a Typical Red Soil Region of Southern China .....	ZHANG Qingqing , et al(46)
Changes of Soil Surface Roughness and Its Response to Sheet Erosion in Sloping Cropland of Cross Ridge .....	HE Shugui , et al(54)
Characteristics of Sediment and Hydrodynamic Parameters of New Reconstructed Slope Soil in the Hill Area with Purple Soils.....	ZUO Fenglin , et al(59)
Influences of Underlying Surface Changes on Underground Runoff and Sediment Yield in Karst Slope Land .....	YAN Youjin , et al(67)
Soil and Water Loss on the Tilled Bare Land with Steep Slope in Rainfall-Erosion Processes .....	ZHAO Longshan , et al(74)
Research on the Dynamic Processes of Sediment Concentrations in Slope Runoff with Rainfall Intensity and Slope Length .....	ZHANG Ruibo , et al(80)
Effects of Rainfall Intensity and Slope Gradient on Soil Erosion, Nitrogen and Potassium Loss on Loess Slope .....	ZHANG Meng , et al(85)
Eco-environmental Vulnerability Assessment Based on Fuzzy Analytic Hierarchy Process .....	FAN Yuxin , et al(91)
Effects of Ecological Restoration on Soil Organic Carbon and Total Nitrogen in The Small Watershed of Loess Hilly Region of China .....	ZHANG Yi , et al(97)
Experimental Research on Reinforcement Mechanism of Herbs Root System on Granite Residual Soil Slope .....	CHEN Jie , et al(104)
Characteristics of Slope Runoff Erosion on the Cone Shaped Engineering Accumulation with Gravel .....	RONG Yubo , et al(109)
Hydrodynamic Characteristics of Rainfall Runoff on Saline-alkali Slope Covered by Gravel .....	CHEN Xinyi , et al(116)
Application of Close-range Photogrammetry Technology in the Study of Soil Erosion Rate on Slope Farmland .....	YANG Chao , et al(121)
Characteristics of Interface Friction Between <i>Indigofera amblyantha</i> Root System and Soil .....	XIA Zhenyao , et al(128)
Effect of Soil Moisture on the Characteristics of Root-soil Interface Interaction .....	GE Rile , et al(135)
Experiment Study on Air Permeability of Malan Loess .....	LIU Jinyang , et al(141)
Effects of Tied-ridging Rainwater Harvesting on Soil Erosion, Alfalfa Fodder Yield and Water Use Efficiency on Slope Lands .....	LI Fuchun , et al(147)
Effects of Silt Content and Clay and Sand Grade on Freedom Infiltration Characteristics of Muddy Water Film Hole Irrigation.....	JIANG Ruirui , et al(157)
Analysis of Water and Nutrients Leakage on Barren Gravel Land with Different Structure of Topsoil .....	ZHANG Yang , et al(162)
Soil Water Repellency of Different Types of Soils Aggregate and Its Effect on the Splash Erosion .....	NI Shimin , et al(167)
Causes Analyzing of the Change of Rainfall and Rainfall Erosivity in Weihe River Basin .....	MA Lan , et al(174)
Effects of Continuous Straw Returning and No-tillage on Soil Aggregates and Organic Carbon .....	XUE Bin , et al(182)
Spatial and Temporal Distribution of Soil Organic Carbon in Vegetation Communities of the Yellow River Delta Under Different Disturbance Levels .....	SONG Hongli , et al(190)
Effects of Different Age of Alpine Desertification Land Planted Branchy Tamarisk on Soil Aggregates and Organic Carbon in Northwestern Sichuan .....	JIANG Rentao , et al(197)
Effects of Spring Thawing Process on Soil Microbial Biomass Carbon and Nitrogen and Soluble Organic Carbon and Nitrogen in Two Temperate Forests .....	ZHU Guojun , et al(204)
Water Conservation Function of Different Vegetation Types in the Upper Tailan River in Mount Tumor Nature Reserve .....	MA Guofei , et al(210)
Effects of $\gamma$ -PGA on Soil Structure and Water-holding Characteristics .....	ZENG Jian , et al(217)
Effect of Different Intensive Management Durations on Soil Phosphorus Fractions in Lei Bamboo ( <i>Phyllostachys praecox</i> ) Forest.....	XU Xiaoli , et al(225)
Effects of Phosphorus Level Mediated by Biochar On The Apple Seedlings and Soil Environment Under Continues Cropping.....	WANG Yanfang , et al(232)
Effects of Drip Irrigation with Nitrogen on Nitrogen Uptake, Soil Inorganic Nitrogen Content and Nitrogen Balance of Spring Maize .....	HOU Yunpeng , et al(238)
Yield and Nitrogen Utilization Efficiency of Fresh Edible Maize Under Different Fertilization Depths of Control-release Urea .....	LIU Wei , et al(246)
Effects of Stimulated Nitrogen Deposition on the Fine Root Decomposition and Nutrient Release of Three Dominant Species in Natural Grassland on the Loess Plateau .....	WEI Lin , et al(252)
Difference in Absorbability of Different Aquatic Plants on N and P in Surface Water and Its Mechanism .....	LI Xuxia , et al(259)
Effects of Irrigation Mode on Composition and Ratios of Soil Exchangeable Base in Greenhouse .....	FAN Qingfeng , et al(264)
Experimental Study on the Characteristics of Bilateral Interference Infiltration and Infiltration Reduction in Film Hole Irrigation with Muddy Water .....	ZHONG Yun , et al(269)
Study on Precision Irrigation Management Zones in Farmland According Agent-based Model for Optimal Land Allocation .....	ZHOU Hao , et al(274)
Physiological Responses of <i>Zelkova schneideriana</i> ‘Hentiangao’ to Different Drought Stresses During Seedling Stage and Its Evaluation of Drought Resistance .....	ZENG Yan , et al(280)
Influence of Fixed Addition of Biochar and Natural Zeolite on the Fraction Transform of Cadmium in Different Contaminated Soil .....	WU Yan , et al(286)
Effects of Intercropping with Three Ornamentals on Lead Accumulations of <i>Trifolium repens</i> .....	ZHU Hongxia , et al(291)
Distribution Characteristics and Sources of Heavy Metals in <i>Photinia</i> Leaves and Their Directive Role in Air Pollution in Huainan .....	WU Minghong , et al(297)
The Geochemical Characteristics and Migration of Major Elements in Karst Area .....	YIN Chao , et al(303)
Effect of Different Irrigation Treatments on the Spatial and Temporal Distribution in Red Jujube’s Soil Salt Under the Condition of Changing Flood Irrigation into Drip Irrigation .....	HU Jiashuai , et al(312)
Effects of Different Organic Matters Application on Nutrient Absorption and Utilization in Rape and Sweet Potato Rotation Mode .....	WU Mengcheng , et al(320)
Effects of Wetting and Drying Alternated Irrigation on Soil Selenium Forms and Rice Selenium Accumulation in Se-enriched Soil .....	ZHANG Qing , et al(327)
Effects of Annual Mulching on Yield and Precipitation Use Efficiency of Winter Wheat in the Dry Highland of Loess Plateau.....	LI Tingliang , et al(332)
Effects of Drought Stress and Rewatering at Seedling Stage on Light Energy Utilization and Antioxidant Enzymes Activities of Spring Maize Leaves .....	LIU Yanlan , et al(339)
Effects of Different Fertilizer on Physiological Characteristics and Yield of Peanut Intercropped with Wheat .....	LIU Zhaoxin , et al(344)
Effects of Reduced Chemical Fertilizer with Application of Bio-organic Fertilizer on Rape Growth, Microorganism and Enzymes Activities in Soil .....	SONG Yiling , et al(352)

# 水土保持学报

第32卷 第1期 2018年2月

## 目 次

西北干旱荒漠区煤炭基地生态安全保障技术	赵廷宁, 张玉秀, 曹兵, 等(1)
南方红壤低山丘陵区水土流失综合治理	史志华, 杨洁, 李忠武, 等(6)
西南喀斯特地区土壤侵蚀特征研究现状与展望	陈洪松, 冯腾, 李成志, 等(10)
SWAT模型应用与不确定性综述	杨凯杰, 吕昌河(17)
不同坡度坡面径流输沙能力对集中流流量变化的响应	师宏强, 刘刚, 谷举, 等(25)
湘北红壤低山丘陵区典型水土流失治理模式径流泥沙效应	宋江平, 李忠武, 刘春, 等(32)
辽河上游河岸植被过滤带对地下渗流中氮磷截留效果的影响	汤家喜, 何苗苗, 周博文, 等(39)
南方典型红壤区不同水保措施下坡面产流产沙及稀土迁移特征	张青青, 陈志强, 陈志彪, 等(46)
横垄坡面地表糙度的变化特征及其对片蚀的响应	何淑勤, 秦凤, 宫渊波, 等(54)
紫色土丘陵区新改土坡面产流产沙及水动力学参数特征	左峰林, 钟守琴, 冉卓灵, 等(59)
下垫面变化对喀斯特坡地地下产流产沙的影响	严友进, 戴全厚, 伏文兵, 等(67)
水蚀过程中裸露陡坡耕地土壤侵蚀特征	赵龙山, 侯瑞, 吴发启, 等(74)
坡面径流含沙量随雨强和坡长的动态过程	张锐波, 张丽萍, 付兴涛(80)
雨强和坡度对黄土坡面土壤侵蚀及氮磷流失的影响	张梦, 李冬杰, 周胡(85)
基于模糊层次分析法的生态环境脆弱性评价	范语馨, 史志华(91)
黄土丘陵区小流域生态恢复对土壤有机碳和全氮的影响	张祎, 任宗萍, 李鹏, 等(97)
花岗岩残积土边坡草本植物根固效应试验	陈洁, 雷学文, 黄俊达, 等(104)
含砾石锥状工程堆积体坡面径流侵蚀特征	戎玉博, 白玉洁, 王森, 等(109)
砾石覆盖条件下盐碱土边坡降雨侵蚀水动力学特征	陈心逸, 李丽, 余冬立(116)
近景摄影测量技术在坡耕地土壤侵蚀速率研究中的应用	杨超, 苏正安, 熊东红, 等(121)
多花木蓝根系与土体界面摩擦特征	夏振尧, 刘琦, 许文年, 等(128)
土壤水分对植物根—土界面相互作用特性的影响	格日乐, 刘艳琦, 左志严, 等(135)
马兰黄土渗气性试验研究	刘锦阳, 李喜安, 张凯旋, 等(141)
坡地打结垄沟集雨对水土流失、紫花苜蓿干草产量和水分利用效率的影响	李富春, 王琦, 张登奎, 等(147)
浑水含沙率和泥沙粒度组成对膜孔灌入渗特性的影响	姜瑞端, 费良军, 金世杰, 等(157)
裸岩石砾地客土土体结构对水肥渗漏的影响	张扬, 李占斌, 董起广(162)
不同类型土壤团聚体斥水性及其对溅蚀的影响	倪世民, 杨伟, 王杰, 等(167)
渭河流域降雨与降雨侵蚀力变化的原因分析	马岚, 黄生志, 黄强, 等(174)
连续秸秆还田和免耕对土壤团聚体及有机碳的影响	薛斌, 黄丽, 鲁剑巍, 等(182)
不同干扰程度下黄河三角洲植被群落有机碳分布特征	宋红丽, 刘兴土, 王立志, 等(190)
不同年限红柳恢复川西北高寒沙地对土壤团聚体和有机碳的影响	江仁涛, 李富程, 沈松涛(197)
春季解冻过程对2种温带森林土壤微生物量碳氮和可溶性有机碳氮的影响	朱国君, 尹航, 吴明根, 等(204)
托木尔峰自然保护区台兰河上游不同植被类型的水源涵养功能	马国飞, 满苏尔·沙比提, 张雪琪(210)
添加 $\gamma$ -聚谷氨酸对土壤结构及持水特性的影响	曾健, 费良军, 陈琳, 等(217)
不同集约经营年限对雷竹林土壤磷形态的影响	许晓丽, 杨兴, 陆扣萍, 等(225)
生物炭介导下磷水平对连作苹果幼苗及土壤环境的影响	王艳芳, 王珂, 徐少卓, 等(232)
滴灌施氮对春玉米氮素吸收、土壤无机氮含量及氮素平衡的影响	侯云鹏, 孔丽丽, 李前, 等(238)
控释尿素不同条施深度下鲜食玉米产量和氮素利用效应	刘威, 周剑雄, 谢媛圆, 等(246)
黄土高原天然草地3种优势物种细根分解及养分释放对模拟氮沉降的响应	魏琳, 程积民, 井光花, 等(252)
不同水生植物吸收地表水中氮磷能力差异及其机理	李旭霞, 荣湘民, 谢桂先, 等(259)
不同灌溉方式对设施土壤交换性盐基组成及比例的影响	范庆锋, 张玉龙, 张玉玲, 等(264)
浑水膜孔灌多向交汇入渗及减渗特性	钟韵, 费良军, 陈琳, 等(269)
基于AgentLA模型的农田精准灌溉管理分区研究	周浩, 雷国平, 杨雪昕, 等(274)
大叶樟“恨天高”对干旱胁迫的生理响应及抗旱性评价	曾艳, 金晓玲, 张亚平, 等(280)
生物炭与沸石混施对不同污染土壤镉形态转化的影响	吴岩, 杜立宇, 梁成华, 等(286)
混种3种观赏植物对白三叶铅积累的影响	朱红霞, 贾艳蕾, 景华宇, 等(291)
淮南市石榴叶片重金属分布特征、来源及对大气污染的指示作用	吴明宏, 方凤满, 姚有如, 等(297)
岩溶地区主量元素地球化学特征及其迁移规律	殷超, 周忠发, 田衷晖, 等(303)
灌水处理对漫灌改滴灌红枣土壤盐分时空分布的影响	胡家帅, 王振华, 郑旭荣, 等(312)
不同有机物施用对油菜—红薯轮作模式下养分吸收利用的影响	邬梦成, 李鹏, 张欣, 等(320)
干湿交替灌溉对富硒土壤硒形态及水稻硒积累的影响	张青, 王煌平, 孔庆波, 等(327)
周年覆盖对黄土旱塬冬小麦产量及降水利用率的影响	李廷亮, 谢英荷, 高志强, 等(332)
苗期干旱胁迫及复水对春玉米叶片光能利用特性及抗氧化酶活性的影响	柳燕兰, 郭贤仕, 马明生(339)
小麦花生一体化施肥对麦套花生生理特性及产量的影响	刘兆新, 刘妍, 杨坚群, 等(344)
化肥减量配施生物有机肥对油菜生长及土壤微生物和酶活性影响	宋以玲, 于建, 陈士更, 等(352)

期刊基本参数:CN 61-1362/TV \* 1987 \* b \* A4 \* 360 \* zh \* P \* ¥40.00 \* 1000 \* 55 \* 2018-02

执行主编 付会芳

责任编辑 王红红

编辑 董志刚

# 《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1期(总第154期) 2018年2月

JOURNAL OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1987)

Vol. 32 No. 1(Total No. 154) Feb., 2018

主办单位	中国土壤学会 中国科学院水利部水土保持研究所	Sponsored by	Soil Science Society of China 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/TM

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