



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



Q K 1 8 1 9 2 1 6

第32卷 第2期 Vol.32 No.2 **2018**



ISSN 1009-2242



9 771009 224186



04>

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32卷 第2期 2018年4月

目 次

西南喀斯特石漠化与水土流失研究进展	戴全厚, 严友进(1)
石漠化环境水土综合整治与山地混农林业前沿理论与对策	吴清林, 梁虹, 熊康宁, 等(11)
基于 RUSLE 模型因子的坡地土壤硝态氮地表径流流失经验公式	唐湘伟, 王金九, 陶汪海(19)
坡面氮素流失的坡度和雨强效应模拟研究	邬燕虹, 张丽萍, 邓龙洲, 等(27)
不同母质红壤坡面产流产沙特征比较	徐铭泽, 杨洁, 刘窑军, 等(34)
玉米季横垄坡面土壤剥蚀率与径流含沙量关系	王莹, 吴璇, 郑子成, 等(40)
入渗水量对重庆四面山草地优先流影响的定量评价	姚晶晶, 程金花, 张洪江, 等(45)
农地生态草沟调控氮磷及削减径流污染物效应	黎培栋, 何丙辉, 冯梦蝶, 等(52)
土壤初始含水率对浑水膜孔灌施肥液自由入渗水氮运移特性影响	陈琳, 费良军, 刘利华, 等(58)
侵蚀性风化花岗岩坡地降雨产流及水文过程研究	邓龙洲, 张丽萍, 邬燕虹, 等(67)
黄丘区野外草被坡面土壤入渗参数变化规律与模拟研究	何子森, 肖培青, 郝仕龙, 等(74)
次降雨事件下雨养区典型小流域土壤水分运移规律	马田田, 柯浩成, 李占斌, 等(80)
覆土厚度对裸岩石砾地土壤颗粒迁移过程的影响	张扬, 李占斌, 董起广, 等(87)
表土堆置体不同覆盖措施坡面流失特征	邓从, 陈为峰, 王文中, 等(92)
坡沟系统水动力因子的坡长效应研究	张洋, 李占斌, 王飞, 等(97)
风蚀作用下农田土壤细颗粒的粒度损失特征及其对土壤性质影响	苑依笑, 王仁德, 常春平, 等(104)
垄作覆膜种植对夏玉米生长和土壤水分动态的影响	王杰, 冯浩, 王乃江, 等(110)
云南红土的循环胀缩特性研究	范本贤, 黄英, 孙书君, 等(120)
砒砂岩区原状和扰动土壤水分入渗过程	马文梅, 马云飞, 张兴昌(128)
含砾石锥状工程堆积体侵蚀水动力学特性和细沟形态特征	戎玉博, 王森, 白玉洁, 等(134)
黑土农田极端侵蚀对土壤质量及作物产量的影响	郭丽丽, 胡伟, 谷思玉, 等(142)
中国5种典型土壤的侵蚀泥沙粒径分布特征	郝燕芳, 刘宝元, 杨扬, 等(150)
红壤坡地柑桔园长期试验下水沙动态变化特征分析	涂安国, 谢颂华, 李英, 等(160)
玉米苗期横垄坡面侵蚀产沙与有机碳流失特征	何淑勤, 武万华, 宫渊波, 等(166)
乔灌草治理年限对红壤区土壤养分的影响	毛兰花, 查轩, 黄少燕, 等(173)
油茶间作不同绿肥对土壤养分流失的影响	丁怡飞, 曹永庆, 姚小华, 等(179)
磷肥和钾肥不同配施方式对其养分在土壤中迁移的影响	黄丽, 范兴科(184)
红壤侵蚀退化地土壤对不同来源可溶性有机碳的吸附特征	曾敏, 吕茂奎, 陈坦, 等(191)
五台山上壤水稳定性团聚体 Ca—SOC 和 Fe(Al)—SOC 分布特征	李雄飞, 刘奋武, 樊文华(198)
不同利用方式下复垦土壤的有机碳组分空间分布特征	李奇超, 李新举(204)
紫色土区植物篱笆前淤积带土壤团聚体稳定性特征研究	王润泽, 谌芸, 李铁, 等(210)
烟杆生物炭对砒砂岩与沙复配土壤理化性状及玉米生长的影响	魏彬萌, 王益权, 李忠徽(217)
毛乌素沙地湖滨带沉积物碳氮磷生态化学计量学特征	闫玉琴, 解刚, 项宇, 等(223)
基于稻田控水减排的氮肥运筹试验研究	晏军, 吴启侠, 朱建强, 等(229)
基于地区和土类的吉林省农田耕层土壤氮素时空变化特征	陈敏旺, 王缘怡, 陈健, 等(237)
施氮对小麦产量和氮素径流损失及氮肥投入阈值的研究	徐云连, 吴靓, 吴蔚君, 等(246)
控释氮肥侧条施用对东北地区水稻产量和氮肥损失的影响	刘汝亮, 王芳, 王开军, 等(252)
施氮量对冬小麦—夏玉米土壤氮素表观盈亏的影响	辛思颖, 翁玲云, 吕敏娟, 等(257)
滦河流域气候变化与人类活动对径流的影响	师忱, 袁士保, 史常青, 等(264)
不同肥料配施对酸性土钙素活化及花生产量和品质的影响	张佳蕾, 郭峰, 杨莎, 等(270)
基于旋耕玉米秸秆还田条件下土壤微生物、酶及速效养分的动态特征	闫洪奎, 于泽, 王欣然, 等(276)
含土霉素土壤添加不同基质后对玉米生理特性的影响	熊华烨, 秦俊梅, 马浩天(283)
不同浓度棉隆熏蒸对老龄苹果园土壤微生物环境的动态影响	徐少卓, 王义坤, 王柯, 等(290)
不同盐胁迫对滴灌花生生理生长及产量的影响	朱延凯, 王振华, 李文昊(298)
枯草芽孢杆菌对盐碱土面蒸发及水盐分布的影响	侯亚玲, 周蓓蓓, 王金九(306)
不同饲粮轮作模式生物质、粗蛋白生产潜力和氮排放研究	杨羚, 廖文华, 高志岭, 等(312)
芜湖市景观水体多环芳烃的含量特征、来源与生态风险评价	徐红, 汪青, 华德武, 等(321)
矸石添加对铜尾矿中香根草生长及生理生态的影响	王兴明, 王运敏, 储昭霞, 等(329)
重金属 Cd ²⁺ 、Pb ²⁺ 胁迫对小白菜生理及其 <i>BcMT2a</i> 基因表达的影响	齐世静, 于星宇, 温友伟, 等(335)
吸附到白浆土中铝的解吸行为研究	王宇, 段碧雅, 王玉军, 等(343)
脲甲醛合成模型的建立及优化产品对油菜生长的影响	郭延乐, 张民, 田晓飞, 等(349)
黄土残塬沟壑区3种林地枯落物和土壤水源涵养功能	侯贵荣, 毕华兴, 魏曦, 等(357)
基于修正的 Gash 模型模拟中亚热带常绿阔叶林降雨截留过程	曹光秀, 赵洋毅, 段旭, 等(364)
土培条件下外源硒对黄芪吸收和转运硒的影响	耿丽平, 乔斌, 赵全利, 等(372)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 376 * zh * P * ¥40.00 * 1000 * 54 * 2018-04

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. 2 Apr. ,2018

Contents

Research Progress of Karst Rocky Desertification and Soil Erosion in Southwest China	DAI Quanhou, et al(1)
Frontier Theories and Countermeasures for Integrated Regulation of Soil and Water Loss and Mountainous Agroforestry in Rocky Desertification Environment	WU Qinglin, et al(11)
Empirical Formula for Estimating Nitrate Nitrogen Loss with Surface Runoff Based on RUSLE Model	TANG Xiangwei, et al(19)
Effects of Slope Gradient and Rainfall Intensity on Nitrogen Loss Under Artificial Simulated Rainfall	WU Yanhong, et al(27)
The Characteristics of Runoff and Sediment Yield of Red Soil Slope with Different Parent Materials	XU Mingze, et al(34)
Relationship Between Soil Detachment Rate and Sediment Concentration in Runoff on Slope of Contour Tillage During Maize Growing Stages	WANG Ying, et al(40)
Quantitative Evaluation of Effects of Infiltration Amounts on Preferential Flow in Grassland in Simian Mountain of Chongqing	YAO Jingjing, et al(45)
Effects of Ecological Grass Furrow on Regulation of Nitrogen and Phosphorus and Reduction of Runoff Pollution in Farmland	XI Peidong, et al(52)
Effects of Soil Initial Water Content on Transport Characteristics of Free Infiltration Water and Nitrogen Under Film Hole Irrigation with Muddy Water	CHEN Lin, et al(58)
Characteristics of Rainfall Runoff and Hydrological Dynamics on the Erosive Weathered Granite Slope	DENG Longzhou, et al(67)
Study on the Change and Simulation of Soil Infiltration Parameters on the Field Grass Slope in the Loess Hilly Region	HE Zimiao, et al(74)
Soil Moisture Migration Characteristics of Typical Small Watershed in Rain Feed Region Under Individual Rainfall Events	MA Tiantian, et al(80)
Experimental Study on Influence of Overburden Thickness on Soil Particle Transport Process in Bare Rock Gravel Land	ZHANG Yang, et al(87)
Research on Characteristics of Slope Loss in Topsoil-bank with Different Coverage Measures	DENG Cong, et al(92)
Study of Effects of Slope Length on the Hydrodynamic Factors of Slope-gully System	ZHANG Yang, et al(97)
Loss Characteristics of Fine Particles by Wind in Farmland and Its Effect on Soil Properties	YUAN Yixiao, et al(104)
Effects of Ridge-Furrow Planting with Plastic Film Mulching on Summer Maize Growth and Soil Water Dynamics	WANG Jie, et al(110)
Study on Cyclic Swell-Shrink Characteristics of Yunnan Laterite	FAN Benxian, et al(120)
Water Infiltration Process in the Undisturbed and Disturbed Soil in the PiSha Sand Stone Area	MA Wenmei, et al(128)
Characteristics of Hydrodynamics and Rill Morphology of Tapered Engineering Piles with Gravel	RONG Yubo, et al(134)
Effects of Extreme Soil Erosion on Soil Quality and Crop Yield in Mollisols Farmland	E Lili, et al(142)
Size Distribution Characteristics of Sediments Eroded from Five Typical Soils in China	HAO Yanfang, et al(150)
Dynamic Characteristics of Soil and Water Loss Under Long-term Experiment in Citrus Orchard on Red Soil Slope	TU Anguo, et al(160)
Characteristics of Sediment Yield and Organic Carbon Loss in Slope Farmland with Contour Ridges During Maize Seedling Stage	HE Shuqin, et al(166)
Effects of Management Years of Trees, Shrubs and Grasses on Soil Nutrients in Red Soil Region	MAO Lanhua, et al(173)
Effects of Intercropping with Different Green Manures on Soil Nutrient Loss in <i>Camellia Oleifera</i> Field	DING Yifei, et al(179)
The Effects of Phosphate and Potash Fertilizers in Different Facilities on Soil Nutrient Migration	HUANG Li, et al(184)
Adsorption Characteristics of Soil to Dissolved Organic Carbon Derived from Different Sources in Eroded Degraded Red Soil	ZENG Min, et al(191)
Distribution Characteristics of Ca-SOC and Fe(Al)-SOC in Soil Water-stable Aggregates in Wutai Mountain	LI Xiongfei, et al(198)
The Spatial Distribution of Organic Carbon Components in Reclaimed Soil Under Different Utilization Modes	LI Qichao, et al(204)
Study on Stability of Soil Aggregates in the Sedimentation Zone in Front of Hedgerows in Purple Soil Area	WANG Runze, et al(210)
Influence of Tobacco Biochar on Soil Physic-chemical Properties and Maize Growth in the Soil Composted with Feldspathic Sandstone and Sand	WEI Binmeng, et al(217)
Spatial Distribution and Ecological Stoichiometry Characteristics of Carbon, Nitrogen and Phosphorus in Lake Littoral Zone Sediment in Mu Us Sandland	YAN Yuqin, et al(223)
Experimental Research on Nitrogen Management Based on Emission Controlling for Paddy Field	YAN Jun, et al(229)
Temporal and Spatial Variability of Nitrogen Status in Cropland Topsoil in Jilin Province Based on Regions and Soil Types	CHEN Minwang, et al(237)
Effects of Nitrogen Application on Wheat Yield and Runoff Loss of Nitrogen and Application Threshold of Nitrogen Fertilizer	XU Yunlian, et al(246)
Effects of Side Strip Application of Controlled Release Nitrogen Fertilizer on Rice Yield and Nitrogen Loss in Northeast China	LIU Ruliang, et al(252)
Effects of Nitrogen Application Rates on Apparent Surplus and Deficit of Soil Nitrogen in Winter Wheat and Summer Maize Rotation System	XIN Siying, et al(257)
Effects of Climate Change and Human Activities on Runoff in Luanhe Basin	SHI Chen, et al(264)
Effects of Different Fertilizer Applications on Calcium Activation, Yield and Quality of Peanut in Acidic Soil	ZHANG Jialei, et al(270)
Dynamic Characteristics of Soil Microorganisms, Enzymes and Available Nutrients Under the Conditions of the Corn Straw Returning Based on Rotary Tillage	YAN Hongkui, et al(276)
Effects of Adding Different Substrates on Physiological Traits of Maize in a Oxytetracycline Contaminated Soil	XIONG Huaye, et al(283)
Dynamic Change Trend of Different Concentrations Dazomet Fumigation on the Microorganisms Environment in the Soil of Old Apple Orchard	XU Shaorhuo, et al(290)
Effects of Different Salt Stress on Physiological Growth and Yield of Cotton Under Drip Irrigation	ZHU Yankai, et al(298)
Effects of <i>Bacillus subtilis</i> on Evaporation of Soil Surface and Water and Salt Dsitrition in Saline-alkali Soil	HOU Yaling, et al(306)
Production Potentials of Biomass and Crude Protein, and Ammonia Volatilizations Under Different Forage-Crop Rotations	YANG Ling, et al(312)
The Concentration Characteristics and Sources of Polycyclic Aromatic Hydrocarbons and Its Ecological Risk Assessment in Landscape Water of Wuhu, China	XU Hong, et al(321)
Effects of Coal Gangue Addition on the Growth and Physio-ecological Characteristics of <i>Vetiveria zizanioides</i> Growing in Copper Mine Tailings	WANG Xingming, et al(329)
Effects of Heavy Metal Cd ²⁺ and Pb ²⁺ Stress on Physiology and the Expression of <i>BcMT2a</i> Gene in <i>Brassica campestris</i> L.	QI Shijing, et al(335)
Desorption Characteristics of Aluminum in Planosol	WANG Yu, et al(343)
Establishment of Urea-formaldehyde Synthesis Model and the Effects of Optimized Products on Rape Growth	GUO Yanle, et al(349)
Water Conservation Function of Litters and Soil in Three Kinds of Woodlands in Gully Region of Loess Plateau	HOU Guirong, et al(357)
Simulation of Canopy Rainfall Interception of the <i>Evergreen Broad-leaved</i> Forest in Mid Subtropical Zone Using the Modified Gash Model	CAO Guangxiu, et al(364)
Effect of Exogenous Se on the Uptake and Translocation of Se in <i>Astragalus membranaceus</i> Using Soil Pot Experiment	GENG Liping, et al(372)

《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 Baochi Xuebao

第32卷第2期(总第155期) 2018年4月

JOURNAL OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1987)

Vol. 32 No. 2(Total No. 155) Apr., 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://stbexb.alljournal.com.cn/ch/index.aspx>

定价:40元