



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30卷 第5期 Vol.30 No.5 **2016**



ISSN 1009-2242



中国土壤学会
中国科学院水利部水土保持研究所 **主办**

Journal of Soil and Water Conservation

Vol. 30 No. 5 Oct. ,2016

Contents

Water Erosion Processes: a Historical Review	SHI Zhihua , et al(1)
Shallow Runoff Hydraulic Characteristics Affected by Runoff Rate and Slope Gradient of Composite Slope	LÜ Wei , et al(11)
Change Characteristics of Runoff and Hydrodynamic Parameters of Sheet Erosion Processes on Cross Ridge Sloping Farmland during Maize Growing Season	HE Shuqin , et al(18)
Effects of Different Fertilization Treatments on Runoff and Leaching Losses of Nitrogen in Paddy Field	LI Juan , et al(23)
Rain simulated Experiment Study on the Splash Erosion Characteristics of Lou Soil	LIU Boling , et al(29)
Characteristics of Runoff and Sediment, Nitrogen and Phosphorus Losses under Soil Management Measures in Sloping Farmland	CHANG Songguo , et al(34)
Effect of Different Fertilization Methods on Nutrient Loss of Black Soil Slope	SHEN Yitong , et al(41)
Experimental Study about Runoff Nutrient Loss on Karst Bare Slope	JIN Li , et al(46)
Characteristics of Sediment and Total Nitrogen by Runoff in Hougu Watershed of the Southern Shaanxi Area	LIU Quan , et al(52)
Characteristics of Soil Nutrients Loss under Different Land Use Patterns in Beijing during Course of Rain	SHI Jialiang , et al(58)
The Variation of Suspended Sediment Load in Rainy Season and Its Driving Factors in the Upper Fen River Watershed in Recent 60 Years	ZHANG Luan , et al(64)
Characteristic of Interflow Production Processes on the Landslide Deposit in Wenchuan Earthquake Area	GAN Fengling , et al(69)
Characteristics of Preferential Flow in Slope Soils of Low Roadbed Highway	ZHANG Dongru , et al(76)
Study on the Preferential Flow of Red Soil Erosion in Granite slope collapse with High Frequency Monitoring of Water Content	DUAN Xiaoguan , et al(82)
Effect of Revegetation on Soil Erosion in Small Watershed of the Loess Plateau	ZHAO Wenqi , et al(89)
Control Model of Soil Erosion in Zuli River Basin Using GIS Method	JIAO Jinyu , et al(95)
Analysis of Soil Shear Strength under Different Land Use Patterns and Its Principal Influence Factors	LI Xiang , et al(102)
Effects of Wet and Dry Cycle on Unconfined Compressive Strength of Different Layer Soils in Collapsing Gully	WEI Jie , et al(107)
Simulation of Runoff Hydraulics Parameters and Sediment Yield at Loess Tilled Slope	ZHANG Huihui , et al(112)
Study on Soil Anti-erodibility of Different Alpine Shrub Grassland in Eastern Qilian Mountain	ZHAO Jinmei , et al(119)
Study on Sand-fixing Mechanism by Feldspathic Sandstone in Mu Us Sand Land	CHENG Jie , et al(124)
Characteristic of Sand Flux Structure and Sand Particle Size Distribution Based on Nylon Net Checkerboard Barrier	LI Xiaojuan , et al(128)
An Experimental Study of Dust Emission Process on Cultivated Soils in Ningxia	NAN Ling , et al(135)
Effects of Border Strip Fertilization on Soil Water and Nitrogen Distribution in Sumner Maize Field	CHEN Xinguo , et al(140)
Interactive Effects of Nitrogen Fertilization and Irrigation on Grain Yield, Water Use Efficiency and Nitrogen Use Efficiency of Mulched Drip-irrigated Maize in Hetao Irrigation District, China	REN Zhongsheng , et al(149)
Effect of Limited Irrigation on Water Consumption and Water Use Efficiency of Spring Maize in Desert Oasis Field	ZHANG Hengjia , et al(156)
Influences of Adding Needle Mushroom Edible Fungi Residues on Vegetation and Soil Enzyme Activity of Sandy Soil in Northwest Sichuan	FENG Huiling , et al(161)
Transport Characteristics of Water and Nitrogen under Bubbled-Root Irrigation with Fertilizer Solution	LIU Xian , et al(166)
The research on the influence of reclaimed water irrigation on turfgrass growth and soil physical and chemical properties in building backfill soil	Li He , et al(171)
Effects of Biogas Fertilizer Deep Application on Soil Properties and Yield of Citrus Orchard	CHEN Xia , et al(177)
Effects of Long-term Fertilization on Lateritic Red Soil Traits In Cropping-green Manure Planting System	ZHANG Chenglan , et al(184)
Present Condition Analysis of Sloping Farmland Soil Fertility in the Water Erosion Zone of China	MA Qianhong , et al(190)
Variation and Main Influencing Factors of Spatial Heterogeneity of Soil Moisture of <i>Larix principis-rupprechtii</i> Plantation Before and After Raining in Liupan Mountains of Ningxia, China	LIU Yu , et al(197)
The Characteristics of Sap Flow of <i>Pittosporum brevicalyx</i> as Subdominant Tree Species in Maolan Karst Forests and its to Environmental Factors	LIU Yanhui , et al(205)
Mechanisms of Fe Oxide's Effects on Nitrification Kinetics in Soils	ZHAO Yongpeng , et al(212)
Study on the Relationship between Soil Nitrogen Mineralization of <i>Picea crassifolia</i> Forest and Soil Factors in the Eastern of Qilian Mountains	ZHANG Shan , et al(218)
Rainfall Canopy Partitioning and Its Influencing Factors of <i>Picea crassifolia</i> Forest in the Qianlian Mountains	WAN Yanfang , et al(224)
The Dynamic of Soil Water Utilization in Spring and Summer of Young <i>Haloxylon ammodendron</i> at Deep Groundwater of Southern Edge of Gurbantünggüt Desert	FU Sihua , et al(230)
Effect of Initial Soil Moisture Content on Single-line Interference Infiltration Characteristics of Muddy Water Film Hole Irrigation	JIN Shijie , et al(235)
Response of Infiltration Property and Water-holding Capacity of Engineering Accumulation to Rainfall	LIU Zhipeng , et al(240)
Spatial Distributions of Total Sulfur Contents in Plant-soil Systems of the Typical Marshes with Different Flooding Regimes in the Min River Estuary	HE Tao , et al(246)
The Adsorption Characteristic Research of Pb in Reservoir Sediment	REN Lijie , et al(255)
The Relationship between Soil Settlement and Soil Bulk Density and Surface Roughness under Natural Conditions	CHAI Jing , et al(261)
Characteristics and Influencing Factors of Gully Morphology Fractal Dimension in Hilly Area of Jiaodong Peninsula	WANG Tao , et al(266)
Grain Size Distribution Characteristics and Research on Wind Erosion Possibilities of Topsoil in Dong Liu Gou Watershed	ZHANG Hui , et al(272)
Study of Soil Fractal Dimension Characteristic and Spatial Variability in Collapsing Alluvial Fan of Wuhua County	MA Yuan , et al(279)
Effects of <i>Glycyrrhiza Uralensis</i> Plantation on Soil Texture and Contents of soil Carbon and Nitrogen in Wind Erosion Region of Northwest China	LI Ang , et al(286)
Effects of Monosodium Glutamate Wastewater Co-applied with Inorganic Fertilizer on Active Organic Carbon and Microbial Activity in Poplar Seedlings Soil	YE Guimei , et al(291)
Effects of Drought Stress on Non-structural Carbohydrates of <i>Robinia pseudoacacia</i> Saplings at the End of the Growing Season	ZHANG Ting , et al(297)
Composition and Species Diversity of AMF in Different Vegetation Restoration Stages in Karst Region	HE Yuejun , et al(305)
Characteristics of Soil Nitrous Oxide Emissions and Influence Factors under Different Irrigation Managements from Greenhouse Soil	HAN Bing , et al(310)
Effect of Different Long-term Fertilization Practices on Carbon Sequestration in Black Soil	HAO Xiaoyu , et al(316)
Impact of Burning on Soil Organic Carbon Fractions in <i>Pinus sylvestris</i> var. <i>mongolica</i> Natural Forest of Great Xing'an Mountains	ZHANG Maozeng , et al(322)
Effects of Desertification on Soil ActiveOrganic Carbon Fractions in ZoigeAlpine-cold Grassland	FEI Kai , et al(327)
Distribution Characteristics of Soil Cementing Material and Its Effect on Loess Macro-aggregate Stability	WANG Zilong , et al(331)
Effects of Soil Amendments on Characteristics and Fractal Dimension of Clay Soil Aggregates	MA Zheng , et al(337)
Characteristics of Microbial Biomass Carbon in Soil Aggregates of Burned Area under Different Restorations	LI Hongyun , et al(342)
The Distribution and Growth Trait of <i>Vitis negundo</i> Shrub in the Loess Region	CHENG Jie , et al(348)

水土保持学报

第30卷 第5期 2016年10月

目 次

土壤水蚀过程研究回顾	史志华, 宋长青(1)
径流量和坡度对复合坡薄层径流水力学特性的影响	吕威, 武新英, 李法虎(11)
玉米季横垄面片蚀阶段产流及水动力学参数变化特征	何淑勤, 尹忠, 宫渊波, 等(18)
不同施肥处理对稻田氮素径流和渗漏损失的影响	李娟, 李松昊, 邬奇峰, 等(23)
模拟降雨条件下壤土的溅蚀特征试验研究	刘柏玲, 蔡强国, 史志华, 等(29)
不同土壤管理措施下坡耕地产流产沙和氮磷流失特征	常松果, 胡雪琴, 史东梅, 等(34)
不同施肥方式对黑土坡面养分流失的影响	沈奕彤, 郭成久(41)
喀斯特裸露坡耕地径流养分流失试验研究	靳丽, 戴全厚, 李昌兰, 等(46)
陕南后沟小流域泥沙与总氮随径流输移特征	刘泉, 李鹏, 李占斌, 等(52)
次降雨过程中北京市不同土地利用方式下土壤养分流失特征	史佳良, 王秀茹, 李淑芳, 等(58)
近60年来汾河上游汛期悬移质输沙量变化及驱动力分析	张莺, 郭伟, 苏常红, 等(64)
汶川震区滑坡堆积体壤中流产流规律研究	甘凤玲, 王涛, 何丙辉(69)
鹤大高速(G11)低路基边坡土壤优先流特征	张东旭, 程金花, 王伟, 等(76)
基于含水量高频监测的花岗岩崩岗侵蚀红壤优先流研究	段晓倩, 倪晨, 陈娅, 等(82)
黄土高原小流域植被恢复的土壤侵蚀效应评估	赵文启, 刘宇, 罗明良, 等(89)
基于GIS的祖厉河流域土壤侵蚀治理模式模拟研究	焦金鱼, 贵立德(95)
不同土地利用方式土壤抗剪强度及其影响因子分析	李想, 王瑄, 盛世博, 等(102)
干湿循环对崩岗不同层次土体无侧限抗压强度的影响	卫杰, 张晓明, 张鹤, 等(107)
黄土坡耕地径流水力学参数与侵蚀产沙的模拟	张慧荟, 塔娜, 章慧, 等(112)
东祁连山不同高寒灌丛草地土壤抗蚀性研究	赵锦梅, 徐长林, 马瑞, 等(119)
毛乌素沙地砒砂岩固沙机理研究	程杰, 韩寨昌, 王欢元, 等(124)
尼龙网方格沙障的风沙流颗粒分布特征	黎小娟, 李宁, 周智彬, 等(128)
宁夏农田土壤粉尘释放过程试验研究	南岭, 肖锋军, 董治宝(135)
畦灌不同施肥模式对夏玉米田间水氮分布的影响	陈新国, 张寄阳, 申孝军, 等(140)
水氮互作对河套灌区膜下滴灌玉米产量与水氮利用的影响	任中生, 屈忠义, 李哲, 等(149)
有限灌溉对绿洲春玉米农田耗水特征及水分利用效率的影响	张恒嘉, 黄彩霞(156)
金针菇菌渣对川西北高寒沙地植被及土壤酶活性的影响	冯慧翎, 胡玉福, 舒向阳, 等(161)
肥液浓度对涌泉根灌土壤水氮运移特性的影响	刘显, 费良军, 刘扬, 等(166)
建筑回填土中再生水灌溉对草坪草生长及土壤理化性质的影响	李河, 史海滨, 李仙岳, 等(171)
沿肥深施对果园土壤性质及柑橘产量的影响	陈霞, 罗友进, 吴纯清, 等(177)
双季稻—绿肥种植系统下长期施肥对赤红壤性状的影响	张成兰, 艾绍英, 杨少海, 等(184)
我国水蚀区坡耕地土壤肥力现状分析	马芊红, 张光辉, 耿韧, 等(190)
六盘山华北落叶松人工林土壤水分空间异质性的降雨前后变化及其影响因素	刘宇, 王彦辉, 郭建斌, 等(197)
茂兰喀斯特森林亚优势种短萼海桐树干液流特征及其环境因子响应	刘延惠, 舒德远, 崔迎春, 等(205)
铁氧化物影响土壤硝化作用动力学的作用机制	赵永鹏, 李仕伟, 黄学茹, 等(212)
祁连山东段青海云杉林区土壤氮矿化与土壤因子的相关性	张珊, 李玉, 车克钧, 等(218)
祁连山青海云杉林冠降雨再分配特征及影响因素	万艳芳, 刘贤德, 王顺利, 等(224)
古尔班通古特沙漠南缘地下水深埋区幼龄梭梭春夏土壤水分利用动态	傅思华, 胡顺军, 杨涛, 等(230)
土壤初始含水率对浑水膜孔灌自由入渗特性影响	金世杰, 费良军, 傅渝亮, 等(235)
工程堆积体入渗特性及持水能力对降雨条件的响应	刘志鹏, 蒋光毅, 史东梅, 等(240)
闽江河口不同淹水环境下典型湿地植物—土壤系统全硫含量空间分布特征	何涛, 孙志高, 李家兵, 等(246)
湖库底泥对重金属Pb吸附特性的研究	任力洁, 马秀兰, 边炜涛, 等(255)
自然条件下土壤沉降量与土壤容重、地表糙度间的变化关系	柴晶, 王全九, 刘艳丽, 等(261)
胶东半岛丘陵区冲沟分形特征及其影响因素研究	王涛, 何福红, 顾丽娟, 等(266)
东柳沟流域表土粒度分布特征及可风蚀性研究	张辉, 李鹏, 鲁克新, 等(272)
五华县崩岗洪积扇土壤分形特征及空间变异性研究	马媛, 丁树文, 邓羽松, 等(279)
西北风蚀区种植甘草对农田土壤质地及碳、氮含量的影响	李昂, 张鸣, 陈映全, 等(286)
味精废浆与化肥配施对杨树幼苗土壤活性有机碳与微生物活性的影响	叶桂梅, 井大炜, 邢尚军, 等(291)
生长季末期干旱胁迫对刺槐幼苗非结构性碳水化合物的影响	张婷, 曹扬, 陈云明, 等(297)
喀斯特不同植被恢复阶段土壤AMF组成及多样性研究	何跃军, 吴春玉, 何丙辉, 等(305)
不同灌溉方式设施土壤N ₂ O排放特征及其影响因素	韩冰, 叶旭红, 张西超, 等(310)
长期不同施肥措施下黑土有机碳的固存效应	郝小雨, 马星竹, 周宝库, 等(316)
火烧对大兴安岭樟子松天然林土壤有机碳组分的影响	张茂增, 辛颖, 赵雨森(322)
若尔盖高寒草地沙化对土壤活性有机碳组分的影响	费凯, 胡玉福, 舒向阳, 等(327)
土壤胶结物质分布特征及其对黄土大团聚体稳定性的影响	王子龙, 胡斐南, 赵勇钢, 等(331)
改良剂对粘质潮土团聚体特征及分形维数的影响	马征, 张柏松, 徐长英, 等(337)
火烧迹地不同恢复方式土壤团聚体微生物量碳特征	李红运, 辛颖, 赵雨森(342)
黄土区荆条灌丛分布与生长特征	程杰, 刘永辉, 张金娥(348)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 352 * zh * P * ¥30.00 * 1000 * 58 * 2016-10

执行主编 付会芳 责任编辑 韦青侠 编辑 王红红 董志刚

《水土保持学报》第六届(2013—2016年)编委会名单

编委会主任:刘宝元

编委会成员(按姓氏笔划排序):

山 仑(院士)	马永清	王全九	王光谦(院士)	王 瑶
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	张福锁 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 洁
卓慕宁	姚文艺	赵成义	赵雨森	郑粉莉 郑晓静(院士)
宫渊波	阎百兴	黄占斌	黄炎和	康绍忠(院士) 梁 音
傅伯杰(院士)		曾 波	董治宝	程积民 雷廷武 雷国平
谭文峰	蔡体久	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 30 卷第 5 期(总第 146 期) 2016 年 10 月

JOURNAL OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1987)

Vol. 30 No. 5 (Total No. 146) Oct., 2016

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	陕西森奥印务有限公司 (陕西杨凌西农路 10 号 邮编 712100)	Printed by	Shaanxi Senao Printing Co., LTD (Xinong Road No. 10, Yangling, Shaanxi, China 712100)
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:30 元