



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28卷 第6期 Vol.28 No.6 **2014**



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. 28 No. 6 Dec., 2014

## Contents

Effects of Vegetation Patterns on Soil and Water Loss in Purple Soil Slopeland .....	LIU Ji-gen, et al(1)
Changes of Soil Surface Roughness and Its Effects on Soil Splash Erosion in Sloping Cropland During Maize Growing Season .....	JIAO Yin-long, et al(7)
Effects of Three Vegetation Restoration Modes on Unpaved Roadside Slopes Erosion under the Rainfall Simulation Test .....	LIU Yao-jun, et al(13)
Characteristics of Runoff and Soil Loss and Their Influential Factors on Sloping Land in Red Soil Hilly Region .....	LV Yu-juan, et al(19)
Study on the Relationships Between Soil Erosion and Trace Elements Migration on Sloping Land in Zunyi Region, Guizhou Province .....	YIN Chuan, et al(24)
Dynamic Characteristics of Phosphorus Leaching in Neutral Purple Paddy Soils Effected by Rewetting Rate .....	ZHANG Si-lan, et al(30)
Effects of Different Kinds of Fertilization Modes on Soil Nitrogen, Phosphorus and Potassium Runoff in Dryland Field .....	ZHANG Xiao-long, et al(36)
Comparative Study of Nitrogen and Phosphorus through Surface-flow and Interflow on Red Soil Farmland .....	ZHENG Hai-jin, et al(41)
Effects of Controlled-Release Compound Fertilizers on Eggplant-Seedlings and Nutrient Leaching .....	LU Hong-yang, et al(46)
Application and Benefit Analysis of Sloping Strip Land on Controlling Soil and Water Erosion from Sloping Farmland in the Northeast Black Soil Area of China .....	SUI Yuan-yuan, et al(52)
Effects of Ridge Height on Losses of Nitrogen and Phosphorus in Runoff under Seepage Condition for Contour Ridge System .....	MA Lin-lin, et al(56)
Research of Soil Erosion and Nutrient Loss on the Different Underlying Surface of Taihang Mountain Gneiss .....	ZHU Zi-long, et al(61)
Using Soil Surface Gray Level Images to Estimate Soil Sediment Yields on Slope During Rainfall .....	ZHU Yuan-jun, et al(66)
Experimental Study on Variable Characteristics of Runoff Energy in Convex Composite Slopes of Loessial Soil .....	WEI Xia, et al(71)
Effects of Grass Belt Length to Runoff Hydrodynamic Properties in Gully Beds in Jinsha River Dry-hot Valley Region .....	YANG Dan, et al(77)
Factor Analysis of Runoff Coefficient Subjected to Heavy Rainfall on Urban Lawns with Backfill Soils .....	XU Yi, et al(82)
PM 2.5 Mass Concentration Changes of Two Kinds Urban Forest and Its Correlation with Meteorological Factors .....	GUO Jian-chao, et al(88)
Distribution Characteristics of Several Typical Plantation Intercept Rainfall in West China Rain Screen Area .....	ZHAO Hai-rong, et al(94)
Rainfall Redistribution in <i>Larix gmelinii</i> Forest on Northern of Daxing'an Mountains, North-east of China .....	SHENG Hou-cai, et al(101)
Sediment Sources Apportionment in a Small Catchment of the Upper Jiumiang River Using Composite Fingerprinting .....	CHANG Wei-na, et al(106)
Effects of Density on Horizontal Infiltration Characteristics of Red Loam Soil .....	PEI Qing-bao, et al(111)
Characteristics of Soil Infiltration Parameters in Autumn-Crop Slope Farmlands of Loess Plateau .....	WU Jia, et al(115)
Influences of Vegetation Cover on Dynamic Changes of Soil Wind Erosion in Wind Erosion Region of Northwest China .....	LI Ang, et al(120)
Soil Shear Strength and Its Related Physical Properties on Different Active Degree Type of Gullies in Dry-hot Valley .....	ZHANG Su, et al(124)
Effects of China-Russia Oil Pipeline Laying on Speciation of Mn in Different Forest Types of Soil in the Areas Along the Line .....	DUAN Tian-yue, et al(130)
Effects of Selenium on Cadmium, Zinc, Iron, Copper, Manganese Content in Rice Under Cadmium Stress in Cold Climate .....	LIU Chun-mei, et al(136)
Effects of Nitrogen Application Levels on Cd, Pb Uptake and Accumulation by Maize .....	LI Zhi-xian, et al(143)
Adsorption and desorption characteristics of As <sup>3+</sup> on the Paddy Soil Micro-aggregates in Minshan watershed .....	JIANG Qiang, et al(148)
Effects of Straw Mulching on Non-point Source Pollution Loading from Cultivated Lands with Maize and Broccoli .....	ZU Yan-qun, et al(155)
Preparation and Properties of a Novel Water Retaining Agent Containing Nitrogen, Phosphorus and Potassium .....	CHENG Zhi-qiang, et al(161)
Experimental Study on Soil Water and Nitrogen Migration Law Under Different Drip Fertilization .....	ZHENG Cai-xia, et al(167)
Effects of Different Applied Amounts of Phosphate Gypsum Agent on Soil Salt and Ions Transfer Under the Groundwater Level Rises .....	GUO Quan-en, et al(171)
Effects of Natural Forest Converted to Plantations on Soil Organic Distribution and Stability of Aggregates in Middle-subtropics of China .....	WANG Xiao-hong, et al(177)
Effects of Water and Salt Transport in Different Level of Secondary Salinization of Soil under Greenhouse Irrigation .....	DU Lei, et al(183)
Variation of Sand and Loess Properties of Binary Structure Profile in Hilly Region Covered by Sand of the Loess Plateau .....	WU Xiu-rong, et al(190)
Variation of Physical Properties and Soil Organic Matter Based on the Method of Stratified Sampling .....	GENG Ren, et al(194)
The Change Characteristics of Soil Organic Carbon and Soil Total Nitrogen in Farmland Salinization in Arid Oasis .....	WANG Yan, et al(200)
Influence of Different Fertilizers Upon Carbon and Nitrogen of Microbial biomass and Soil Enzyme Activity of Reclaimed Soil in the Coal Mine Area .....	QIN Jun-mei, et al(206)
Impacts of Different Amendments of Availability of Heavy Metals and Soil Enzyme Activity in Mining Area Soils .....	LI Jiang-xia, et al(211)
Spatial Distributions of Soil Organic Carbon and Active Composition Along a Hydrologic Gradient in Min River Estuarine Wetland .....	GAO Deng-zhou, et al(216)
Distribution of Soil Aggregates and Its Humus Under Different Vegetation Types in Mountain Forests-Arid Valley Ecotone .....	WANG Tian-gao, et al(222)
Distributions of Exchangeable K <sup>+</sup> and Na <sup>+</sup> in Soil Aggregates under Different Vegetations .....	HE Shu-qin, et al(228)
Effect of Different Tillage Methods on the Content of SOC, TN, TP in Soil Aggregates of Rain-fed Field of the Loess Plateau in Central of Gansu .....	WU Jun, et al(234)
Effects of Simulated Freezing and Thawing on Mineralization of Light-fraction Organic Matter of Subalpine Forest Soil .....	QIN Ji-hong, et al(240)
Effects of Different Manures and Their Mixed application on the Dynamic Changes of Soil Enzymes Activity for Black Soil .....	CHEN Chuang, et al(245)
Influences of Ecological Restoration on Soil Active Organic Carbon in Sandy Grassland in the Northwestern Sichuan .....	PENG Jia-jia, et al(251)
Effects of Different Terrace Hedgerow Patterns on the Characteristic Parameters of Soil Particle Size Distribution .....	HUANG Huan, et al(256)
Litter Water-Holding Characteristics in the Process of Vegetation Restoration in Severely Burned Area of Great Xing'an Mountains .....	WANG Li-hong, et al(262)
Effects of Temperature and Particle Size Distribution on Soil Moisture in Shell Sand .....	ZHU Li-ping, et al(268)
Effects of Gravel-Sand Mulching Degree and Size on Soil Moisture Evaporation .....	CAI Yong-kun, et al(273)
Present Situation of Water Environment and the Comprehensive Utilization of Water Resources in Ningdong Base .....	HAN Xiu-yun, et al(278)
Elution of DDTs from Black Soils by Anionic-nonionic Surfactant Solutions .....	XIAO Peng-fei, et al(283)
Study on Biomass Ash Filling System on Sewage Treatment under Different Hydraulic Loading .....	LAN Mu-ling, et al(289)
Laboratory Study on Nutrients Removal Efficiencies in Bioretention With or Without Internal Water Storage .....	FENG Kai-bin, et al(293)
Characteristics of Phosphorus Migration and Transformation Among Sediments-Biological Membrane-Overlying Water .....	SHI Jing, et al(298)
Particle Component and Distribution Characteristics of Organic Carbon of Sediments in Water and Shore Soils .....	ZHAO Xing-min, et al(304)
The Mechanism of Low-Molecular-Weight Organic Acids on Lead Desorption in Purple Soils .....	LIU Jiang, et al(309)
Effects of Exogenous Selenium on Leaf Senescence and Photo-assimilates in Pear Leaves during the Senescing Period .....	LIU Qun-long, et al(314)
Effects of Intercropping with Accumulator on Cadmium Accumulation of <i>Galinsoga Parviflora</i> .....	LIN Li-jin, et al(319)
Characteristics of Exogenous Phosphorus Transformation in Soils of Water-level Fluctuation Zones in Three Gorges Reservoir Areas .....	SHI Yan, et al(325)
Study on Quantity of Carbon Fixation and Oxygen Release of Two Kinds of Forest Vegetation in Liupan Mountain .....	WAN Hao, et al(332)

# 水土保持学报

第28卷 第6期 2014年12月

## 目 次

紫色土坡面植被格局对水土流失的影响	刘纪根, 张昕川, 李力, 等(1)
玉米季坡耕地地表糙度的变化及其对土壤溅蚀的影响	焦银龙, 郑子成, 李廷轩, 等(7)
模拟降雨试验下3种植被恢复模式对土质道路边坡侵蚀的影响	刘窑军, 王天巍, 华忠光, 等(13)
红壤丘陵岗地区坡地产流产沙特征及影响因素研究	吕玉娟, 彭新华, 高磊, 等(19)
黔北坡面林地土壤侵蚀与微量元素迁移研究	尹川, 季宏兵, 魏晓, 等(24)
湿润速率对中性紫色水稻土磷素淋溶动态的影响	张思兰, 刘京, 石孝均, 等(30)
不同施肥模式对旱地土壤氮磷钾径流流失的影响	张晓龙, 张玉平, 高德才, 等(36)
红壤坡耕地地表径流与壤中流氮磷流失比较	郑海金, 胡建民, 黄鹏飞, 等(41)
控释复合肥对茄子幼苗生长效应和养分淋溶的影响	鲁鸿阳, 肖娇, 刘备, 等(46)
坡式条田在黑土区坡耕地水土流失治理中的应用及效益分析	隋媛媛, 刘明义, 许晓鸿, 等(52)
横坡垄作壤中流条件下垄高对径流态氮磷流失的影响	马琳琳, 安娟, 刘前进(56)
不同下垫面太行山片麻岩坡面水土及养分流失规律研究	朱子龙, 周大迈, 张爱军, 等(61)
利用土壤表面灰度图像估算降雨过程中坡面土壤侵蚀量	朱元骏, 倪盼盼, 邵明安(66)
黄土凸型复合坡面径流能量变化特征试验研究	魏霞, 李勋贵, 李占斌(71)
金沙江干热河谷冲沟沟床草被对径流水动力特性的影响	杨丹, 熊东红, 张素, 等(77)
强降雨条件下城市回填土草坪径流系数的影响因子分析	许翼, 徐向舟, 于通顺, 等(82)
2种城市林地PM 2.5质量浓度变化及其与气象因子的关系	郭建超, 齐实, 申云康, 等(88)
华西雨屏区几种典型人工林降雨截留分配特征	赵海蓉, 帅伟, 李静, 等(94)
大兴安岭北部兴安落叶松林降雨截留再分配特征	盛后财, 蔡体久, 李奕, 等(101)
基于复合指纹法的九乡河小流域泥沙来源解析	常维娜, 周慧平, 高燕(106)
容重对红壤水平入渗特性的影响	裴青宝, 赵新宇, 张建丰, 等(111)
黄土高原主要秋作物坡地降雨入渗特征参数研究	吴佳, 王林华, 李占斌, 等(115)
西北风蚀区植被覆盖对土壤风蚀动态的影响	李昂, 高天鹏, 张鸣, 等(120)
干热河谷不同活跃度冲沟土体抗剪强度分异及理化性质	张素, 熊东红, 杨丹, 等(124)
中俄原油管道敷设对沿线不同森林类型土壤Mn化学形态的影响	段天月, 王磊, 蔡体久, 等(130)
硒对镉胁迫下寒地水稻Cd、Zn、Fe、Cu、Mn含量的影响	刘春梅, 罗盛国, 王孟雪, 等(136)
施氮水平对玉米吸收和富集重金属Cd、Pb的影响	李志贤, 向言词, 李会东, 等(143)
名山河流域水稻土微团聚体对砷(As <sup>3+</sup> )的吸附一解吸特性	姜强, 夏建国, 杨奕, 等(148)
秸秆覆盖对玉米和青花农田土壤面源污染负荷的影响	祖艳群, 杨静, 湛方栋, 等(155)
一种含氮磷钾新型保水剂的制备及性能研究	程志强, 赵利, 康立娟, 等(161)
不同滴灌量对土壤水氮运移规律研究	郑彩霞, 张富仓, 贾运岗, 等(167)
地下水位上升条件下磷石膏改良剂对土壤盐分迁移的影响	郭全恩, 车宗贤, 曹诗瑜, 等(171)
天然林转换成人工林对土壤团聚体稳定性及有机碳分布的影响	王小红, 杨智杰, 刘小飞, 等(177)
不同次生盐渍化程度设施土壤的水盐运移特征研究	杜磊, 郑子成, 李廷轩, 等(183)
片沙覆盖黄土坡面沙土二元结构剖面土壤物理性质变化研究	武秀荣, 张风宝, 王占礼(190)
基于分层抽样法的小流域土壤物理性质和有机质差异特征	耿韧, 张光辉, 李振炜, 等(194)
荒漠绿洲农田盐渍化过程中土壤有机碳和全氮变化特征	王燕, 赵哈林, 董治宝, 等(200)
不同培肥对煤矿区复垦土壤酶活性及微生物量碳、氮的影响	秦俊梅, 王改玲(206)
不同改良剂对矿区土壤重金属有效性及土壤酶活性的影响	李江遐, 关强, 黄伏森, 等(211)
闽江口湿地土壤有机碳及其活性组分沿水文梯度分布特征	高灯州, 曾从盛, 章文龙, 等(216)
山地森林/干旱河谷交错带不同植被条件下土壤团聚体及其腐殖质分布特征	王天高, 何淑勤, 尹忠, 等(222)
不同植被条件下土壤团聚体交换性K <sup>+</sup> 、Na <sup>+</sup> 的分布特征	何淑勤, 宫渊波, 郑子成, 等(228)
不同耕作措施对陇中黄土高原雨养农田土壤团聚体稳定性和C、N、P的影响	武均, 蔡立群, 罗迪, 等(234)
冻融交替对高寒土壤轻组分有机质矿化影响的试验研究	秦纪洪, 李菊, 孙辉(240)
不同有机肥及其混施对黑土酶活性动态变化的影响	陈闻, 吴景贵, 杨子仪(245)
生态恢复对川西北沙化草地土壤活性有机碳的影响	彭佳佳, 胡玉福, 蒋双龙, 等(251)
不同模式地埂植物篱对土壤颗粒组成特征参数的影响	黄欢, 何丙辉, 鲍玉海, 等(256)
大兴安岭重度火烧迹地植被恢复过程中枯落物持水特征	王丽红, 辛颖, 邹梦玲, 等(262)
温度和粒径分布对贝壳砂土壤水分的影响	朱丽平, 夏江宝, 赵自国, 等(268)
不同砂石覆盖度和粒径对土壤水分蒸发的影响	蔡承坤, 李毅, 冯浩(273)
宁东基地水环境状况及水资源综合利用初探	韩秀云, 李聪(278)
阴-非离子表面活性剂对黑土中DDTs的洗脱研究	肖鹏飞, 应彬, 李玉文(283)
不同水力负荷下生物质灰渣填料系统处理生活污水的研究	兰木羚, 王子芳, 高明, 等(289)
有无内部存水区的植生滞留槽中氮磷营养盐去除效率研究	丰锴斌, 蒋元勇, 章茹, 等(293)
磷在沉积物-生物膜-上覆水之间迁移转化特征	史静, 詹新莹, 陈喜, 等(298)
水体沉积物与岸边土壤颗粒组成及有机碳分布特征	赵兴敏, 赵兰坡, 郭欣欣, 等(304)
小分子有机酸对紫色土中Pb的活化机理研究	刘江, 白雪, 黄京晶, 等(309)
外源硒对梨树叶片衰老和光合同化物积累的影响	刘群龙, 宁婵娟, 郝燕燕, 等(314)
混种富集植物对牛膝菊镉积累的影响	林立金, 罗丽, 杨代宇, 等(319)
三峡水库消落带典型土壤中磷的形态转化特征	石艳, 杨茜, 江韬, 等(325)
六盘山2种森林植被固碳释氧计量研究	万昊, 刘卫国(332)

期刊基本参数:CN 61-1362/TV \* 1987 \* b \* A4 \* 336 \* zh \* P \* ¥30.00 \* 1000 \* 61 \* 2014-12

执行主编 付会芳

责任编辑 韦青侠

编辑 王红红

# 《水土保持学报》第六届(2013—2016年)编委会名单

编委会主任:李占斌

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 瑞
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 28 卷第 6 期(总第 135 期) 2014 年 12 月

JOURNAL OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1987)

Vol. 28 No. 6 (Total No. 135) Dec., 2014

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	李占斌	Editor-in-Chief	LI Zhan-bin
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	陕西杨凌森奥印务有限公司 (陕西杨凌 西农路 10 号 邮编 712100)	Printed by	Shaanxi Yangling 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/TN

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>

定价:30 元