



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29卷 第5期 Vol.29 No.5 **2015**



ISSN 1009-2242

9 771009 224032 10>

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29卷第5期 2015年10月

目 次

不同覆盖度条件坡面水流阻力规律	王俊杰, 张宽地, 龚家国, 等(1)
不同形状沙袋沙障稳定性及防风效益	王晨洋, 王玉杰, 袁立敏, 等(7)
辽西地区农耕坡地土壤侵蚀影响因素及相关关系	肖继兵, 孙占祥, 蒋春光, 等(13)
降雨条件下夜长对陡坡产流产沙过程影响的模拟试验研究	付兴涛, 姚璟(20)
覆沙坡面产流产沙过程试验研究	汤珊珊, 李占斌, 任宗萍, 等(25)
添加有机物料对花生不同生育时期产流产沙的影响	朱巧红, 彭新华, 潘艳斌, 等(29)
花岗岩红壤坡面工程措施初期的水土保持效果	陶禹, 向风雅, 任文海, 等(34)
滦河上游7种典型林分类型水土保持功能	吴强, 楚聪颖, 张鹏, 等(40)
黄土凸型复合坡面产流产沙过程的坡长与植被效应	魏霞, 李勋贵, 李占斌, 等(45)
黑土区坡耕地水土保持技术模式对降雨径流过程的影响	刘慧, 魏永霞, 刘超, 等(50)
冻融作用对坡面侵蚀过程的影响	李占斌, 李社新, 任宗萍, 等(56)
醋酸乙烯酯类固沙剂固沙效果的风洞实验	冯筱, 李生宇, 徐新文, 等(61)
三峡库区坡耕地农桑系统对径流拦截和氮磷流失的影响	谢雪东, 倪九派, 周川(66)
控释尿素减量施用对稻田氮素径流和渗漏损失的影响	李旭, 谢桂先, 刘强, 等(70)
不同有机肥对黑土氮素时空分布的影响	孙继梅, 吴景贵, 李建明, 等(75)
温度、水分和施肥对甜菜黑土氮素迁移转化的影响	胡晓航, 周建朝, 王秋红, 等(82)
水分因素对绿洲荒漠过渡带土壤氮矿化的影响	柳维扬, 高艳红, 王家强, 等(89)
生化抑制剂组合对黄泥田土壤尿素态氮转化的影响	周旋, 吴良欢, 戴锋(95)
秸秆还田配施化肥对黄褐土氮磷淋失的影响	胡宏祥, 汪玉芳, 陈祝, 等(101)
中南丘陵旱地磷肥减量对不同形态磷素养分淋失的影响	龚蓉, 刘强, 荣湘民, 等(106)
沼液对种植狼尾草的山地红壤可溶性有机氮和土壤微生物特征的影响	钟珍梅, 黄秀声, 翁伯琦, 等(111)
黄土丘陵区生物结皮对土壤入渗的影响	王浩, 张光辉, 刘法, 等(117)
晋西黄土区退耕还林地涵养水源和保育土壤功能评价	田宁宁, 张建军, 李玉婷, 等(124)
猪粪施用对水稻田面水养分动态变化特征及流失风险的影响	李喜喜, 王昌全, 杨娟, 等(130)
不同价态外源硒对土壤硒形态及酶活性、微生物数量的影响	樊俊, 王瑞, 胡红青, 等(137)
超声波活化风化煤对土壤砷形态及土壤酶活性的影响	孙燕, 徐玉新, 骆洪义(142)
硅酸盐制剂对污染土壤中砷、硅活性的影响效应研究	郑坤, 耿丽平, 赵全利, 等(146)
外源低分子量有机酸对土壤中钙素迁移特征的影响	张大庚, 栗杰, 刘慧(152)
恢复年限对裸露边坡土壤团聚体颗粒和碳、氮、磷分布的影响	冯春晓, 艾应伟, 王克秀, 等(156)
北京八达岭地区4种人工林土壤团聚体稳定性及有机碳特征	于海艳, 宫汝宁, 周娅, 等(162)
茶园红壤施用PAM后的垂直迁移特征及其对土壤微团聚体的影响	李洪康, 林金石, 黄炎和, 等(167)
片麻岩山地土壤团聚体分布及养分特征	史薪钰, 陈梦华, 齐国辉, 等(172)
山地丘陵区不同复垦年限空心村整治后土壤特性	张露, 韩荣昌, 马增辉, 等(176)
青藏高原三江源南部下拉秀剖面粘土矿物组合特征及其环境意义	张志春, 盘根兴, 孔尚成, 等(181)
不同土地利用方式对黑土剖面土壤物理性质的影响	邹文秀, 韩晚增, 陆欣春, 等(187)
生草对梨园土壤物理特性的影响	孙计平, 张玉星, 吴照辉, 等(194)
模拟CCS技术CO ₂ 泄漏对C ₃ 、C ₄ 作物土壤化学性质的影响	聂莉娟, 马俊杰, 赵雪峰, 等(200)
河北太行山丘陵区不同林分类型枯落物与土壤持水效益	陈倩, 周志立, 史琛媛, 等(206)
老冲积黄壤微团聚体对As(V)与P竞争吸附—解吸特性	江承香, 夏建国, 贺文林, 等(212)
不同作物根茬对土壤酸度的影响	孙越, 王继红, 安羿衡, 等(220)
玉米—大豆套作体系作物根际磷素形态及有效性	宋春, 毛璐, 徐敏, 等(226)
不同种植和施肥方式对旱地春玉米土壤水分含量及其水分利用效率的影响	郭天文, 谢永春, 张平良, 等(231)
风沙土中氮素的淋溶特性及控制技术初步研究	王志英, 李业东, 王爽, 等(239)
不同缓控尿素对土壤有效氮的动态影响	吕东波, 吴景贵, 曲晓晶, 等(243)
施肥条件下坡面菜地径流携氮流失模拟降雨试验	钱婧, 张丽萍, 王文艳, 等(248)
甘南尕海湿地不同植被退化阶段土壤有机碳含量及动态	马维伟, 王辉, 李广, 等(254)
冻融作用对小兴安岭湿地土壤溶解性有机碳和氮素矿化的影响	郭冬楠, 臧淑英, 赵光影, 等(260)
施氮量对豫中烟区植烟土壤无机氮含量和氮素吸收的调控	邢云霞, 刘世亮, 刘芳, 等(266)
酒石酸与表面活性剂联合作用对土壤重金属污染修复行为的影响	傅丽君, 杨磊, 余鑫(273)
大兴安岭火烧森林生态系统粗木质残体持水特征	刘双江, 辛颖, 赵雨森, 等(277)
松嫩平原湿地水质及土壤重金属季节分布特征	周旭丹, 孙晓刚, 赵春莉, 等(282)
洞庭湖芦苇湿地不同水期土壤—植被重金属分布特征	孙海燕, 万书波, 李林, 等(289)
不同能源作物对土壤剖面盐分离子迁移的影响	郭全恩, 马忠明, 曹诗渝, 等(294)
乐清湾滩涂沉积物重金属含量垂向分布及污染评价	亚菡, 崔灵周, 王传花, 等(299)
模拟酸雨条件下改性沸石对污染土Pb、Zn的淋溶效应	陶权, 姚景, 何树福, 等(304)
滴灌条件下秸秆覆盖与施肥对夏玉米土壤水分的影响	周杨, 王秀茹, 张彦群, 等(309)
不同类型有机物料对黑土中Cu、Zn含量及有效性的影响	杨子仪, 吴景贵, 张修玉, 等(314)
有机无机肥配施对旱地冬小麦产量、水肥利用效率及土壤肥力的影响	于昕阳, 翟丙年, 金忠宇, 等(320)
保水剂施用量对旱作土壤理化性质及马铃薯生长的影响	侯贤清, 李荣, 何文寿, 等(325)
燕麦幼苗对盐胁迫和碱胁迫的生理响应差异	刘建新, 王金成, 贾海燕(331)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 336 * zh * P * ￥30.00 * 1000 * 60 * 2015-10

执行主编 付会芳

责任编辑 韦青侠

编辑 王红红

Journal of Soil and Water Conservation

Vol. 29 No. 5 Oct. ,2015

Contents

Overland Flow Resistance Law Under Different Vegetation Coverage	WANG Junjie, et al(1)
Stability and Wind-break Effect of Sandbag Barriers of Different Shapes	WANG Chenfeng, et al(7)
Influencing Factors and Their Correlations of Soil Erosion on Sloping Farmland in Western Liaoning	XIAO Jibing, et al(13)
Simulation Experiment on the Impact of Slope Length on Steep Slope Runoff and Sediment Process Under Rainfall Conditions	FU Xingtao, et al(20)
Experimental Study on the Process of Runoff and Sediment Yield on Sand-covered Slope	TANG Shanshan, et al(25)
Effect of Organic Material Input on Runoff and Sediment Yield During Different Peanut Growth Periods	ZHU Qiaohong, et al(29)
Effect of Engineering Measures on Soil and Water Conservation on Granite Red Soil Slope	TAO Yu, et al(34)
Soil and Water Conservation Function of 7 Typical Forest Types in the Upper Reaches of the Luanhe River	WU Qiang, et al(40)
Effects of Slope Length and Vegetation Cover on Process of Runoff and Sediment Yield in the Loess Convex Composite Slopes	WEI Xia, et al(45)
Influence of Soil and Water Conservation Technology Mode on Rainfall-runoff Process in Sloping Farmland of Black Soil Region	LIU Hui, et al(50)
Effects of Freezing-thawing on Hillslope Erosion Process	LI Zhanbin, et al(56)
Wind Tunnel Test on Effectiveness of Vinyl Acetate Sand-fixing Agents on Sand Fixation	FENG Xiao, et al(61)
Effects of Configuration Mode of Crop-mulberry System in Slope Cropland on Runoff Interception and Loss of Nitrogen and Phosphorus in the Three Gorges Reservoir	XIE Xuedong, et al(66)
Effect of Reducing Amount of Controlled Release Urea on Nitrogen Runoff and Leakage Loss in Paddy Field	LI Xu, et al(70)
Effect of Different Organic Fertilizers on Temporal-spatial Distribution of Nitrogen in Black Soil	SUN Jimei, et al(75)
Effects of Temperature, Water Content, and Fertilization on Transformation and Transportation of Nitrogen in the Black Soil with Sugar Beet(<i>Beta vulgaris</i> L.)	HU Xiaohang, et al(82)
Effects of Moisture Factor on Soil Nitrogen Mineralization in Oasis-desert Ecotone	LIU Weiyang, et al(89)
Effects of Combined Biochemical Inhibitors on Transformation of Urea-N in Yellow Clayey Soil	ZHOU Xuan, et al(95)
Effects of Straw Return with Chemical Fertilizer on Nitrogen and Phosphorus Leaching from Yellow Cinnamon Soil	HU Hongxiang, et al(101)
Effects of Phosphorus Fertilizer Reduction on the Leaching of Different Forms of Phosphorus Nutrients in the Hilly Upland	GONG Rong, et al(106)
Effect of Biogas Slurry Application on Soluble Organic Nitrogen and Microbial Characteristics of Hilly Red Soil Under <i>Pennisetum(P. americanum</i> and <i>P. purpureum)</i> Grassland	ZHONG Zhenmei, et al(111)
Impact of Biological Crust on Soil Infiltration in Hilly Areas of Loess Plateau	WANG Hao, et al(117)
Functional Assessment of Soil and Water Conservation Under Conversion of Cropland to Forest in Loess Plateau of Western Shanxi Province	TIAN Ningning, et al(124)
Effects of Pig Manure Application on the Dynamic Changes and Loss Risks of Nutrients in Surface Water of Paddy Field	LI Xixi, et al(130)
Effects of Exogenous Selenium with Different Valences on Se Forms, Enzyme Activities and Microbial Quantity of Soil	FAN Jun, et al(137)
Effects of Weathered Coal Activated by Ultrasonic on Soil Arsenic Forms and Soil Enzyme Activity	SUN Yan, et al(142)
Effects of Exogenous Silicate Bacterial Inoculants on Availability of Silicon and Arsenic in As-contaminated Soil	ZHENG Kun, et al(146)
Effect of Exogenous Low Molecular Weight Organic Acids on Calcium Migration in Soil	ZHANG Dageng, et al(152)
Influence of Recovery Time on the Distribution Characteristics of Soil Aggregates and the Contents of Carbon, Nitrogen and Phosphorus on Bare Slopes	FENG Chunxiao, et al(156)
Characteristics of Soil Aggregate Stability and Soil Organic Carbon Under Four Typical Artificial Plantations in Beijing Badaling Mountain Area	YU Haiyan et al(162)
Vertical Migration Characteristics of PAM and Its Effect on Soil Micro-aggregates in Red Soil of Tea Garden After PAM Application	LI Hongkang, et al(167)
Distribution and Nutrient Characteristics of Soil Aggregates in Gneiss Mountainous Region	SHI Xinyu, et al(172)
Soil Properties Under Hollow Villages of Different Reclamation Years in Hilly Area	ZHANG Lu, et al(176)
Characteristics and Environmental Significance of Clay Minerals Composition of Xialaxiu Profile in Three Rivers Source Southern, Qinghai-Tibet Plateau	ZHANG Zhichun, et al(181)
Effect of Land Use Types on Physical Properties of Black Soil Profiles	ZOU Wenxiu, et al(187)
Effect of Planting Herbage on Soil Physical Properties of Pear Orchard	SUN Jiping, et al(194)
Effects of Simulation CO ₂ Leakage of CCS on Soil Chemical Properties Under C ₃ and C ₄ Crops	NIE Lijuan, et al(200)
Litter and Soil Water-holding Capacity of Different Typical Forests in Hilly Region of Taihang Mountains in Hebei Province	CHEN Qian, et al(206)
Competitive Adsorption and Desorption Characteristics of Micro-aggregates to Arsenic and Phosphorus in Old Alluvial Yellow Soil	JIANG Chengxiang, et al(212)
Effects of Different Crop Stubbles on Soil Acidity	SUN Yue, et al(220)
Phosphorus Fractions and Availability of Rhizosphere Soil in a Maize-soybean Relay Intercropping System	SONG Chun, et al(226)
Effects of Different Patterns of Planting and Fertilization on Soil Moisture and Water Use Efficiency of Spring Maize on Dryland	GUO Tianwen, et al(231)
Preliminary Study on Nitrogen Leaching Characteristics in Aeolian Sandy Soil and Control Technology	WANG Zhiying, et al(239)
Effects of the Soil Effective Nitrogen Dynamic Research for Different Slow Controlled Release Urea	LYU Dongbo, et al(243)
Simulated Rainfall Experiment on the Nitrogen Loss in Sloping Vegetable Fields Under Different Conditions of Fertilization	QIAN Jing, et al(248)
Temporal Dynamics of Soil Organic Carbon Content of Gahai Wetland in South Gansu at Different Stages of Vegetation Degradation	MA Weiwei, et al(254)
Effect of Freeze-Thaw Action on Dissolved Organic Carbon and Nitrogen Mineralization of Wetland Soil in Xiaoxing'an Mountains	GUO Dongnan, et al(260)
Effects of Nitrogen Fertilizer Application Rate on Inorganic Nitrogen Content and Nitrogen Absorption of Tobacco-planted Soil in Midland of Henan Province	XING Yunxia, et al(266)
Joint Effect of Tartaric Acid and Dimeric Surfactant on Remediation Behavior of Heavy Metals in Soil	FU Lijun, et al(273)
Water-holding Characteristics of Coarse Woody Debris in Burned Forest Ecosystem of Great Xing'an Mountains	LIU Shuangjiang, et al(277)
Seasonal Distribution of Soil Heavy Metals and Water Quality of Wetlands in Song-Nen Plain	ZHOU Xudan, et al(282)
Distribution of Heavy Metals in Soil and Plant of Reed Wetland in the Dongting Lake of China During Different Seasons	SUN Haiyan, et al(289)
Effects of Different Energy Crops on Transference of Salt Ions in Soil Profile	GUO Quanen, et al(294)
Vertical Distribution and Pollution Evaluation of Heavy Metals in Mudflat Sediments in Yueqing Bay	YA Han, et al(299)
Leaching Effects of Modified Zeolite on Pb and Zn in Contaminated Soil Under the Condition of Simulated Acid Rain	TAO Quan, et al(304)
Effects of Straw Mulching and Fertilization on Soil Moisture of Summer Maize with Drip Irrigation	ZHOU Yang, et al(309)
Effects of Different Kinds of Organic Materials on Contents and Availabilities of Cu and Zn in Black Soil	YANG Ziyi, et al(314)
Effect of Combined Application of Organic and Inorganic Fertilizers on Winter Wheat Yield, Water and Fertilizer Use Efficiency and Soil Fertility in Dryland	YU Xinyang, et al(320)
Effects of Super Absorbent Dosages on Physicochemical Properties of Dryland Soil and Potato Growth	HOU Xianqing, et al(325)
Differences Between Physiological Responses of <i>Avena nuda</i> Seedlings to Salt and Alkali Stresses	LIU Jianxin, et al(331)

《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 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 29 卷第 5 期(总第 140 期) 2015 年 10 月

JOURNAL OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1987)

Vol. 29 No. 5(Total No. 140) Oct. ,2015

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 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 Zhanbin
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 China International Book Trading Corporation Distributed by (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>

定价:30 元