



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 4 3 3 0 9

第32卷 第3期 Vol.32 No.3 **2018**



ISSN 1009-2242

06>

9 771009 224186

中国土壤学会
中国科学院水利部水土保持研究所 **主办**

水土保持学报

第32卷 第3期 2018年6月

目 次

氢氧稳定同位素技术在土壤水研究上的应用进展	徐英德, 汪景宽, 高晓丹, 等(1)
模拟降雨条件下第四纪红黏土坡面侵蚀过程	姚冲, 查瑞波, 黄少燕, 等(10)
人工降雨模拟试验的相似性和应用性探究	柯奇画, 张科利(16)
控释尿素减施对双季稻田径流氮素变化、损失及产量的影响	田昌, 周旋, 谢桂先, 等(21)
覆沙坡面径流冲刷试验研究	任宗萍, 苏远逸, 李鹏, 等(29)
不同施肥和秸秆还田措施对稻麦轮作系统碳氮流失的影响	赵峰, 周德平, 褚长彬, 等(36)
滇池流域坡耕地土壤氮磷流失效应	钟雄, 张丽, 张乃明, 等(42)
施用包膜尿素对水稻生长和氮磷流失的影响	斯圆丽, 朱少威, 王季丰, 等(48)
间歇性降雨对黄土坡地水土养分流失的影响	彭遥, 周蓓蓓, 陈晓鹏, 等(54)
汇水面积阈值对土壤侵蚀定量评价的影响	丁琳, 于现举, 符素华, 等(61)
坡度和流量对崩积体坡面细沟水流输沙能力的影响	高鹏宇, 詹振芝, 蒋芳市, 等(68)
水蚀风蚀交错带灌丛沙堆形态演替及水养特征变化	路荣, 贾超, 郝红敏, 等(74)
胶东铁路弃土弃渣产地流产沙特征	张荣华, 荆莎莎, 张洪达, 等(80)
工程堆积体入渗特征及入渗模型适宜性评价	李叶鑫, 史东梅, 吕刚, 等(86)
饱和与非饱和黄绵土细沟径流水动力学特征及侵蚀阻力对比	邢行, 陈晓燕, 韩珍, 等(92)
北京山区径流侵蚀过程及WEPP模型适用性评价	李想, 曾以禹, 朱思雨, 等(98)
黄土丘V区典型小流域坝控区重力侵蚀分析与预测	高哲, 张富, 高建恩, 等(107)
北京地区2种类型土壤优先流染色形态特征及其影响因素	郑欣, 程金花, 张洪江, 等(113)
安溪县花岗岩崩岗土体水分特征曲线及其影响因素	程子捷, 张海东, 蒋芳市, 等(120)
膜孔直径对浑水膜孔灌土壤水氮运移特性的影响	刘利华, 费良军, 陈琳, 等(126)
1951—2016年长江荆南三口地区旱涝演变与急转特征分析	张瑞, 吕殿青, 李景保(132)
非均质性对保守溶质及蒙脱石胶体在饱和多孔介质中运移的影响	赵康, 郑晓丽, 陈冲, 等(140)
滇中高原常绿阔叶林对天然降雨雨滴动能的影响	曹光秀, 赵洋毅, 段旭, 等(146)
纳米碳混合层对土壤水分入渗特性及水分分布影响	薛文强, 周蓓蓓, 毛通, 等(152)
三峡库区不同类型马尾松林枯落物层持水特性比较	袁秀锦, 王晓荣, 潘磊, 等(160)
贵州百里杜鹃自然保护区杜鹃林枯落物储量及持水功能	张建利, 王加国, 李苇洁, 等(167)
不同林龄樟子松人工林针叶—凋落叶—土壤生态化学计量特征	淑敏, 王东丽, 王凯, 等(174)
不同形成时间鼢鼠鼠丘土壤水力学性质的对比	王红兰, 蒋舜媛, 崔俊芳, 等(180)
间作对玉米根系分泌物及团聚体稳定性的影响	王婷, 李永梅, 王自林, 等(185)
石羊河流域干旱荒漠区人工梭梭林对土壤碳库的影响	尚雯, 李德禄, 魏林源, 等(191)
稻草与生石灰添加介导的温室内土壤团聚体稳定性及碳分布特性	张玥琦, 孙雪, 张国显, 等(199)
渤海湿地植被退化过程中土壤轻重组有机碳动态变化特征	许延昭, 马维伟, 李广, 等(205)
长期秸秆还田与施氮后土壤活性碳、氮的变化	张娟霞, 刘伟刚, 宁媛, 等(212)
中亚热带退化林地土壤有机碳及不同粒径土壤颗粒有机碳的变化	王娜, 朱小叶, 方晰, 等(218)
不同种植制度与土下微膜覆盖的小麦玉米水分利用效果	杜雄, 张永升, 王磊, 等(226)
哈尼梯田生态系统地表水不同形态氮含量时空分布特征	闵惠琳, 宋维峰(235)
螃蟹对闽江河口互花米草湿地土壤活性养分变化的影响	陈晓旋, 陈淑云, 曾从盛, 等(242)
东鄱连山不同干扰生境草地土壤养分时空变化特征	李海云, 姚拓, 张建贵, 等(249)
不同种类有机肥施用对黑土团聚体有机碳及腐殖质组成的影响	魏宇轩, 蔡红光, 张秀芝, 等(258)
耕作方式对农田土壤水分变化特征及水分利用效率的影响	郑洪兵, 刘武仁, 罗洋, 等(264)
渭北旱塬区不同坡向土地利用类型对土壤性质的影响	赵妮, 金晶炜, 程光庆, 等(271)
轮耕秸秆还田促进冬小麦干物质积累提高水氮利用效率	关小康, 王静丽, 刘影, 等(280)
氮肥后移对强筋小麦氮素积累转运及籽粒产量与品质的影响	代新俊, 夏清, 杨珍平, 等(289)
滨海盐碱地不同施肥模式对棉花氮磷养分积累和产量的影响	何伟, 韩飞, 关瑞, 等(295)
水氮互作对冬小麦光合生理特性和产量的影响	王磊, 董树亭, 刘鹏, 等(301)
不同配比的控释肥对日光温室袋培番茄基质养分及其生长、产量和品质的影响	张小兰, 徐阳, 等(309)
不同水氮条件对东北寒地黑土直播稻光响应特征的影响	贲宁晗, 张忠学, 李美娟, 等(315)
河西绿洲菘蓝生长、光合特性及品质对膜下滴灌调亏的响应	邓浩亮, 张恒嘉, 李福强, 等(321)
煤矿区土壤有机碳含量的遥感反演与分布特征	孙问娟, 李新举(328)
保水剂和微生物菌肥对半干旱区造林和土壤改良的影响	宋双双, 孙保平, 张建锋(334)
外源锌对水稻植株镉的累积差异分析	辜娇峰, 杨文弢, 周航, 等(340)
施磷对吊兰修复镉污染土壤及土壤酶活性的影响	潘芳慧, 张晓玮, 王友保(346)
基于电阻率成像技术的土层精细划分	张平松, 欧元超, 汪武, 等(352)
面向GF-1数据不同融合方法对扰动地块的提取	刘二佳, 罗志东, 张晓丽, 等(358)
施用腐殖酸对煤矸石养分释放的影响	余健, 周光, 汪梦甜, 等(364)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 368 * zh * P * ¥40.00 * 1000 * 55 * 2018-06

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. 3 Jun. , 2018

Contents

Application of Hydrogen and Oxygen Stable Isotope Techniques on Soil Water Research: A Review	XU Yingde, et al(9)
Study on Processes of Erosion on Hillslopes of Quaternary Red Clay Under Simulated Rainfall	YAO Chong, et al(10)
An Exploration on the Similarity and Applicability of Simulated Rainfall Experiments	KE Qihua, et al(16)
Effects of Controlled-release Urea Application on Dynamics and Loss of Nitrogen in Runoff and Yield in Double-rice Cropping Field	TIAN Chang, et al(21)
Runoff Scouring Experiment on Sand-Covered Slope	REN Zongping, et al(29)
Impacts of Different Fertilization and Straw Returning Measures on the Loss of Carbon and Nitrogen in Rice-Wheat Rotation System	ZHAO Zheng, et al(36)
Soil N and P Loss in Slope Farmland of Dianchi Watershed	ZHONG Xiong, et al(42)
Effects of Coated Urea Application on Rice Growth and Runoff Losses of Nitrogen and Phosphorus from Paddy Field	SI Yuanli, et al(48)
Study on the Mechanism of Soil, Water and Nutrient Loss on Loess Slope Under Interval Rain Events	PENG Yao, et al(54)
Effect of Contributing Area Threshold on the Evaluation of Soil Erosion	DING Lin, et al(61)
Effects of Slope and Flow on Sediment Transport Capacity of the Colluvial Deposit for Rill Flow in Benggang	GAO Pengyu, et al(68)
Changes in Morphological Succession and Moisture-nutrient Characteristics of Mound Under Shrub Patch in Water-wind Erosion Crisscross Region	LU Rong, et al(74)
Runoff and Sediment Yield Characteristics on Waste Soil and Slag Formed from Railway Construction in Jiaodong Peninsula Region	ZHANG Ronghua, et al(80)
Infiltration Characteristics and Suitability Evaluation of Infiltration Model of the Typical Engineering Accumulation	LI Yexin, et al(86)
Comparative Hydrodynamic Characteristics and Flow Resistance Under Rill Erosion Between Saturated and Unsaturated Loess Soil	XING Hang, et al(92)
The Runoff-erosion Process and the Estimation of WEPP Model in Beijing Mountainous Area	LI Xiang, et al(98)
Analysis and Prediction of Gravity Erosion in Typical Small Watershed in the Fifth-sub-region of Huangtu Hilly Area	GAO Zhe, et al(107)
Characteristics and Influencing Factors of Preferential Flow Dyeing Morphology of Two Soils in Beijing	ZHENG Xin, et al(113)
Water Characteristic Curve and Its Influence Factors of Granite Benggang soil in Anxi County	CHENG Zijie, et al(120)
Effect of Film Hole Diameter on Transport Characteristics of Water and Nitrogen in Soil Under Film Hole Irrigation with Muddy Water	LIU Lihua, et al(126)
An Analysis on Evolution of Drought-flood and Its Abrupt Alteration in Three Outlets Along Jingjiang Reaches of Yangtze River from 1951 to 2016	ZHANG Rui, et al(132)
Effects of Heterogeneity on Migration of Tracer and Montmorillonite Colloid in Saturated Porous Medium	ZHAO Kang, et al(140)
Effect of Evergreen Broad-leaved Forest on Kinetic Energy of Natural Rainfall Raindrop in Central Yunnan Plateau	CAO Guangxiu, et al(146)
Influence of Nano-carbon Composite Layer on Soil Water Infiltration and Water Distribution	XUE Wengqiang, et al(152)
Comparison of Water Holding Capacities of Litter in Different Types of <i>Pinus massoniana</i> Plantation in the Three Gorges Reservoir Area	YUAN Xiuji, et al(160)
Litter Reserves and Water Holding Characteristics of Rhododendron Forest in Baili Rhododendron Nature Reserve of Guizhou	ZHANG Jianli, et al(167)
Ecological Stoichiometry Characteristics of Needle Leaves-litter-soils in <i>Pinus sylvestris</i> var. <i>Mongolica</i> Plantations with Different Forest Ages	SHU Min, et al(174)
Hydraulic Properties of Zokor Mounds with Different Forming Time in Zoige Grassland	WANG Honglan, et al(180)
Effects of Intercropping on Maize Root Exudates and Soil Aggregate Stability	WANG Ting, et al(185)
Effect of Artificial <i>Haloxylon Ammodendron</i> Plantation on Soil Carbon Pools in Arid Desert Region of Shiyang River Basin	SHANG Wen, et al(191)
Soil Aggregation and Total Carbon Distribution in Soil Amended with Straw and Lime of Greenhouse	ZHANG Yueqi, et al(199)
Dynamic Characteristics of Soil Light and Heavy Fraction Organic Carbon During Vegetation Degradation in Ghai Wetland	XU Yanzhao, et al(205)
Changes of Active Carbon and Nitrogen in Soil After Long-term Straw Returning and Nitrogen Application	ZHANG Juanxia, et al(212)
The Variation of Soil Organic Carbon and Soil Particle-Sizes in Different Degraded Forests in the Subtropical Region	WANG Na, et al(218)
Yield and Water Use Efficiency of Maize and Wheat Under Two Different Cropping Systems and Soil-Coated Ultra-Thin Plastic-Film Mulching	DU Xiong, et al(226)
Spatial and Temporal Distribution Characteristics of Nitrogen Content in Different Forms in the Surface Water of Hani Terraces	MIN Huilin, et al(235)
Effects of Crabs on the Variation of Soil Available Nutrients in <i>Spartina Alterniflora</i> Wetland in Minjiang River Estuary	CHEN Xiaoxuan, et al(242)
Temporal and Spatial Variation Characteristics of Grassland Soil Nutrients in Different Disturbed Habitats of East Qilian Mountains	LI Haiyun, et al(249)
Effects of Different Organic Manures Application on Organic Carbon and Humus Composition of Aggregate Fractions in a Black Soil	WEI Yuxuan, et al(258)
Effect of Different Tillage Methods on Soil Water Content and Water Use Efficiency in Cropland	ZHENG Hongbing, et al(264)
Effects of Land Use Types with Different Slope Aspect on Soil Properties in Weiwei Highlands	ZHAO Ni, et al(271)
Rotational Tillage with Straw Returning Increased Dry Matter Accumulation and Utilization Efficiency of Water and Nitrogen in Winter Wheat	GUAN Xiaokang, et al(280)
Effects of Postponing Nitrogen Application on Accumulation and Transport of Nitrogen and Yield and Quality of Grain in Strong-gluten Wheat	DAI Xinjun, et al(289)
Effects of Different Fertilization Models on Nitrogen, Phosphorus Accumulation and Yield of Cotton in Coastal Saline-alkali Soil	HE Wei, et al(295)
Effects of Water and Nitrogen Interaction on Physiological and Photosynthetic Characteristics and Yield of Winter Wheat	WANG Lei, et al(301)
Effects of Controlled Release Fertilizer with Different Ratio on the Substrate Nutrient, Growth, Yield and Quality of Tomato Cultured in Bags in Solar Greenhouse	ZHANG Xiaolan, et al(309)
Effects of Different Water and Nitrogen Conditions on Characteristics of Light Response Curve of Direct-seeding Rice in Cold and Black Soil Region of Northeast China	YUN Ninghan, et al(315)
Responses of Growth, Photosynthetic Characteristics and Quality of <i>Isatis</i> in Hexi Corridor to Mulched Drip Irrigation Under Water Deficit	DENG Haoliang, et al(321)
Remote Sensing Inversion and Distribution Characteristics of Soil Organic Carbon Content in Coal Mining Area	SUN Wenjuan, et al(328)
Research on Soil Absorbent Polymer and Microbial Fertiliser to Improve Semi-arid Soil and Afforestation	SONG Shuangshuang, et al(334)
Diffident Analysis on Accumulation of Cadmium in Rice Plants with Zinc Application	GU Jiaofeng, et al(340)
Effects of Phosphate Fertilizer on Phytoremediation of <i>Chlorophytum comosum</i> and Soil Enzyme Activity in Cd-contaminated Soils	PAN Fanghui, et al(346)
Experimental Study on the Accurate Division of Soil Layers Based on Resistivity Imaging	ZHANG Pingsong, et al(352)
Comparison of Fusion Algorithms for GF-1 Data from Extracted of Distribution Information on Production and Construction Projects	LIU Erjia, et al(358)
Effects of Humic Acid on Nutrient Release from Coal Gangue	YU Jian, et al(364)

《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3期(总第156期) 2018年6月

JOURNAL OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1987)

Vol. 32 No. 3(Total No. 156) Jun., 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/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:40元