

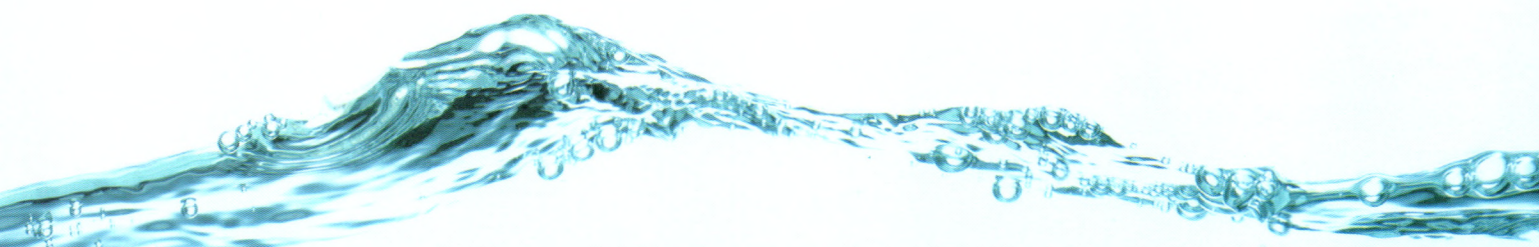


国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242  
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

# 水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第31卷 第1期 Vol.31 No.1 **2017**



ISSN 1009-2242

中国土壤学会 主办  
中国科学院水利部水土保持研究所

# Journal of Soil and Water Conservation

Vol. 31 No. 1 Feb., 2017

## Contents

|   |                            |
|---|----------------------------|
| Experimental Study on the Process of Runoff and Sediment Yield under Moving Rainfall .....  | ZHANG Jun, et al(1)        |
| Effect of Erosive Rainfall on Runoff and Sediment Yield of Typical Plant Measures in Rocky Mountain Areas of Taihang .....  | GAO Lei, et al(5)          |
| The Relationship between Runoff and Sediment and Rainfall in the Hilly Area of Center Southern of Shandong Province .....   | CHENG Tiantian, et al(12)  |
| Study on Effects of Different Grazing Systems on Phosphorus Loss in Surface Runoff in Hulunbeir Grasslands .....  | FAN Cairui, et al(17)      |
| Effect of Different Types Humic Acid Class on Erosion and Nutrient Loss on Loess Slope .....  | WU Junhu, et al(24)        |
| Effect of Different Soil Management Measures on Controlling Soil Nitrogen and Phosphorus Loss from Slope Farmland .....   | YU Yali, et al(30)         |
| Splash Erosion of Red Soil Aggregate under Different Particle-size .....  | HAO Haoxin, et al(37)      |
| Characteristics of Runoff and Nitrogen Loss in Sloping Cropland of Purple Soil during Corn Growing Season .....   | FENG Xiaojie, et al(43)    |
| Analysis on Soil Characters of Preferential Pathways and Soil Matrix in Water-source Area of Heilongjiang Province .....  | WANG Zhaoan, et al(49)     |
| Effects of Root System Characteristics and Its Relationship with Soil Nutrient Loss in Runoff Under Maize and Potato Intercropping on Slope Land of Red Soil .....                      | DU Jing, et al(55)         |
| Soil Nutrient Loss Characteristic of Gravel Soil Slope on Different Vegetation Patterns .....   | DU Xiangyun, et al(61)     |
| Research on the Influence of No-till and Ploughing Measures on the Process of the Runoff and Sediment of Slope Farmland in Karst Region .....   | FANG Rongjie, et al(68)    |
| The Study on Soil Disintegration Characteristics and Its Influence Factors of Collapsing Wall in the Collapsing Hill Erosion Region of Southern China .....                             | ZHOU Hongyi, et al(74)     |
| Analysis of Influence Factors on Soil Shear Strength in Slope under Different Land Use Types .....  | LI Xiang, et al(80)        |
| The Mechanics of Soil Reinforcement by Root on the Hedge of the Sloping Cultivated Lands of Purple Soils in the Three Gorges Reservoir Region .....                                     | ZHOU Ping, et al(85)       |
| Study on Critical Hydraulic Characteristic of Soil Detachment and Soil Shear Strength Under Different Antecedent Soil Moisture Contents .....   | WANG Chenfeng, et al(91)   |
| Degree of Coupling Relationship Between Anti-erodibility and Soil Factors of Purple Soil in Different <i>Eucalyptus grandis</i> Plantations .....                                       | XIE Xianjian, et al(97)    |
| Characteristics of Preferential Flow Under High-content Rock Fragment Purple Soil in the Three Gorges Reservoir Area .....  | DAI Cuiping, et al(103)    |
| Physical and Mechanical Changes and Stability Characteristics of the Typical Engineering Accumulation Slope in Chongqing .....  | DING Wenbin, et al(109)    |
| Study on the Canopy Interception of Secondary Forest of <i>Castanopsis carlesii</i> and Chinese Fir Plantation in Subtropical China .....   | JIANG Miaohua, et al(116)  |
| Determining $\delta^{18}\text{O}$ Value of Evapotranspiration Components and Partition Total Evapotranspiration of <i>Platycladus orientalis</i> Forest in Beijing Mountains Area ..... | ZHANG Yonge, et al(122)    |
| Carbon Storage and Its Allocation Characters of Chinese Fir Seedling Forest and Sprout Forest in Different Stand Ages .....   | TANG Xuejun, et al(127)    |
| The Influence of Different Water Input on Soil Respiration in Mixed Broadleaf-conifer Jinyun Mountain .....   | ZHANG Yingjun, et al(134)  |
| Litter and Soil Hydrological Properties of <i>Pinus koraiensis</i> Plantations in Ashi River's Headstream .....   | LIANG Xiaojiao, et al(140) |
| Study on Water Holding Characteristics of Litter in Different Vegetation Types in the Reclaimed Land of Open-cut Coal Mine Dump .....   | LÜ Gang, et al(146)        |
| Temporal Stability of Soil Moisture on a Slope Covered by <i>Larix principis-rupprechtii</i> Plantation in Liupan Mountains .....   | LIU Zebin, et al(153)      |
| Effect of Planting System and Soil Tillage Patterns on Soil Water Dynamics and Water Use Efficiency of Anniversary Wheat Field in Dry Lands in South Shanxi .....                       | MA Aiping, et al(160)      |
| Characteristic Curves and Models Analysis of Soil Water in Interdune at the Southern Edge of Gurbantunggut Desert .....   | DONG Yiyang, et al(166)    |
| Soil Moisture and Thermal Effect of Maize under Mulched Drip Irrigation in Arid Area .....  | QI Zhijuan, et al(172)     |
| Effect of Different Proportions of Urea Formaldehyde Slow-release Nitrogen Fertilizer on Wheat Growth and Soil Nitrogen Nutrients .....   | ZHOU Huamin, et al(179)    |
| Influence of Rice Rotation on Nitrification and Ammonia Volatilization of Soil under Vegetable Greenhouse Cultivation .....   | WANG Qiang, et al(186)     |
| Effects of Combined Application of Control-released Urea and Urea on Dry Matter Accumulation and Yield of Maize .....   | GUO Ping, et al(191)       |
| Effect of Straw Returning on Soil Available Nutrients and Microbe Biomass Under Different Tillage Methods .....   | LI Chunyan, et al(197)     |
| Effects of Soil-plastic Mulching on Water Consumption Characteristics and Grain Yield of Spring Wheat in Semiarid Region .....  | HOU Huizhi, et al(202)     |
| Effect of Saline Water Drip Irrigation on Water and Salt Transport Features and Cotton Yield of Oasis Cotton Field .....  | GUO Rensong, et al(211)    |
| Effects of Control Lower Limit of Saline Water Mulched Drip Irrigation on Water Salt Movement and Corn Yield in Saline Soil .....   | LI Jingang, et al(217)     |
| Effects of Planting Density and Film Mulching on Soil Moisture and Root Growth of Maize Field in Rain-fed Region of North-eastern China .....   | CHEN Zhijun, et al(224)    |
| Effects of Different Planting Densities of Mongolian Pine on the Soil Particle Size Characteristics in Southern Mu Us Desert .....  | MA Chengzhong, et al(230)  |
| Effect of Different Soil Matric Potentials on Distribution of Soil Salt and Growth of Poplar ( <i>Populus</i> ) by Drip Irrigation in Low-lying Saline Area .....                       | DONG Shide, et al(236)     |
| Effects of Maize Straw Returning on Soil Phosphorus Availability and Organic Phosphorus Forms Under the Mode of Planting and Returning .....  | ZHAO Xiaojun, et al(243)   |
| Effects of Land Use Types on Soil Aggregate Characteristics in Hilly-gully Region of Loess Plateau .....  | LI Juan, et al(248)        |
| Effect of Land Reclamation Age on Soil Physicochemical Properties and Inorganic Carbon in Arid Areas .....  | DENG Caiyun, et al(254)    |
| Dynamic Changes of Organic Phosphorus Forms Applied Different Agricultural Waste Materials in Black Soil .....  | LI Yunhui, et al(260)      |
| Adsorption Characteristics of Mn (II) and Ni (II) in Browns Soil and Rice Paddies Sand .....  | SONG Fengmin, et al(265)   |
| Effects of pH on the Key Nitrogen Transformation Processes of the Wetland Sediment in the Min River Estuary .....   | LI Jiabing, et al(272)     |
| Silica Distribution Characteristics in Plant-soil Systems of Typical Vegetation Communities and Ecotones in Min River Estuary Wetland .....   | GAO Hui, et al(279)        |
| Soil Organic Carbon Mineralization Response to Sudden Temperature Change in the Typical Dry Land Distributed in the Purple Hilly Region .....   | FAN Jingjing, et al(286)   |
| Effect of Cultivation Years on Vertical Distribution of Soil Texture and Organic carbon .....   | YAN An, et al(291)         |
| Effects of Different Carbonaceous Conditioners on Water Retention Capacity of Purple Soil .....   | CHAI Guanqun, et al(296)   |
| Silicon Application on Silicon and Phosphorus Nutrition and Chlorophyll Fluorescence Parameters of Maize During Seedling Stage Under Low Phosphorus Stress .....                        | ZHU Conghua, et al(303)    |
| Response of the Nitrate Nitrogen Leaching Law to Different Water-nitrogen Management Patterns in Farmland .....   | LI Zhen, et al(310)        |
| Analysis of Drought Characteristics in Shaanxi Province Based on Precipitation Anomaly Percentage .....   | WEI Kai, et al(318)        |
| Amelioration Effect of Municipal Sewage Sludge on Desertification Soil .....  | HUANG Diannan, et al(323)  |
| Comparison Experimental Study on Double-ring Infiltrometers with Different Sizes in the Qilian Mountain .....   | YANG Yong, et al(328)      |
| Research on the Characteristic of Seasonal Snow at Low Hill Area in Northeast .....   | MA Shiwei, et al(332)      |

# 水土保持学报

第31卷 第1期 2017年2月

## 目 次

|  |                       |
|--|-----------------------|
| 移动降雨条件下坡面产流产沙过程试验研究                        | 张军, 李占斌, 李鹏, 等(1)     |
| 太行山土石山区侵蚀性降雨对典型植物措施产流产沙的影响                 | 高磊, 饶良懿, 崔飞波, 等(5)    |
| 鲁中南山丘区坡面产流产沙与降雨关系                          | 程甜甜, 张兴刚, 李亦然, 等(12)  |
| 不同放牧制度对呼伦贝尔草原径流中磷流失模拟研究                    | 樊才睿, 李畅游, 孙标, 等(17)   |
| 不同腐殖酸类对黄土坡面侵蚀和养分流失的影响                      | 吴军虎, 朱端端, 王海洋, 等(24)  |
| 不同土壤管理措施对坡耕地土壤氮磷养分流失的控制效应                  | 于亚莉, 史东梅, 蒋平(30)      |
| 不同粒径红壤团聚体坡面溅蚀特征                            | 郝好鑫, 马仁明, 占海歌, 等(37)  |
| 紫色土区坡耕地玉米季地表径流及其氮素流失特征                     | 冯小杰, 郑子成, 李廷轩(43)     |
| 黑龙江省水源地优先流区与基质流区土壤特性分析                     | 王赵男, 辛颖, 赵雨森(49)      |
| 玉米—马铃薯间作根系特征及其与坡耕地红壤径流养分流失的关系              | 杜静, 范茂攀, 王自林, 等(55)   |
| 碎石土坡地不同植被配置下的养分流失途径                        | 杜祥运, 梁永哲, 夏振尧, 等(61)  |
| 岩溶区免耕和翻耕措施对裸坡地产流产沙过程的影响                    | 方荣杰, 朱晓锋, 徐勤学, 等(68)  |
| 华南活动型崩岗崩壁土体的崩解特性及其影响因素                     | 周红艺, 李辉霞(74)          |
| 坡面不同土地利用类型土壤抗剪强度影响因素分析                     | 李想, 王瑄, 盛思远, 等(80)    |
| 三峡库区紫色土坡耕地草本植物根系固结地埂的土力学机制                 | 周萍, 文安邦, 严冬春, 等(85)   |
| 不同土壤前期含水量对土壤分离临界水动力学特性及其抗剪强度的影响            | 王晨洋, 张守红, 王彬, 等(91)   |
| 不同巨桉林下紫色土壤抗蚀性与土壤因子的耦合关系分析                  | 谢贤健, 李永飞(97)          |
| 三峡库区砾石含量紫色土优先流形态特征                         | 戴翠婷, 刘窑军, 王天巍, 等(103) |
| 重庆市典型工程堆积体边坡物理力学变化及稳定性特征                   | 丁文斌, 李叶鑫, 史东梅, 等(109) |
| 亚热带米槠次生林和杉木人工林林冠截留特征比较                     | 江森华, 吕茂奎, 胡超, 等(116)  |
| 北京山区侧柏林蒸散组分 $\delta^{18}\text{O}$ 的确定及定量区分 | 张永娥, 余新晓, 陈丽华, 等(122) |
| 不同林龄序列杉木实生林和萌芽林碳储量分配特征                     | 唐学君, 王伟峰, 罗细芳, 等(127) |
| 缙云山针阔混交林土壤呼吸速率对降水输入量变化的响应                  | 张英俊, 王云琦, 张会兰, 等(134) |
| 阿什河源头不同类型红松人工林枯落物及其土壤水文特性                  | 梁晓娇, 王树力(140)         |
| 露天煤矿排土场复垦区不同植被类型枯落物持水特性研究                  | 吕刚, 傅昕阳, 李叶鑫, 等(146)  |
| 六盘山华北落叶松林坡面的土壤水分时间稳定性                      | 刘泽彬, 王彦辉, 徐丽宏, 等(153) |
| 晋南旱垣种植制度及土壤耕作方式对麦田周年土壤水分动态和水分利用效率的影响       | 马爱平, 靖华, 穆秀丽, 等(160)  |
| 古尔班通古特沙漠南缘丘间地土壤水分特征曲线及模拟                   | 董义阳, 赵成义, 于志同, 等(166) |
| 干旱区大田玉米膜下滴灌土壤水热效应研究                        | 齐智娟, 冯浩, 张体彬, 等(172)  |
| 脲醛缓释肥不同配比对小麦生长及土壤氮素养分的影响                   | 周华敏, 陈宝成, 王晓琪, 等(179) |
| 轮作水稻对大棚土壤硝化作用和氮挥发的影响                       | 王强, 徐建明, 姜丽娜, 等(186)  |
| 普通、控释尿素配比对玉米物质积累及产量的影响                     | 郭萍, 黄科程, 李孝东, 等(191)  |
| 不同耕作措施下秸秆还田对土壤速效养分和微生物量的影响                 | 李纯燕, 杨恒山, 萨如拉, 等(197) |
| 旱地全膜覆土穴播春小麦的耗水特征及其对产量的影响                   | 侯慧芝, 高世铭, 张绪成, 等(202) |
| 微咸水滴灌对绿洲棉田水盐运移特征及棉花产量的影响                   | 郭仁松, 林涛, 徐海江, 等(211)  |
| 微咸水膜下滴灌不同灌水下限对盐碱地土壤水盐运移及玉米产量的影响            | 李金刚, 屈忠义, 黄永平, 等(217) |
| 东北雨养区覆膜和种植密度对玉米田间土壤水分和根系生长的影响              | 陈志君, 孙仕军, 张旭东, 等(224) |
| 不同初植密度樟子松人工林对毛乌素沙地南缘土壤粒度特征的影响              | 马成忠, 邓继峰, 丁国栋, 等(230) |
| 低洼盐渍区滴灌不同土壤水基质势对土壤盐分及速生杨生长的影响              | 董世德, 万书勤, 康跃虎, 等(236) |
| 种还分离模式下玉米秸秆还田对土壤磷有效性及其有机磷形态的影响             | 赵小军, 李志洪, 刘龙, 等(243)  |
| 黄土高原丘陵沟壑区土地利用方式对土壤团聚体特征的影响                 | 李娟, 韩霖昌, 陈超, 等(248)   |
| 开垦年限对干旱区土壤理化性质及剖面无机碳的影响                    | 邓彩云, 王玉刚, 牛子儒, 等(254) |
| 农业废弃物对黑土有机磷形态长期动态影响                        | 李蕴慧, 吴景贵, 赵欣宇, 等(260) |
| 黄褐土与水稻田沙土对 Mn(II) 和 Ni(II) 的吸附             | 宋凤敏, 张兴昌, 葛红光, 等(265) |
| pH 对闽江河口湿地沉积物氮素转化关键过程的影响                   | 李家兵, 张党玉, 吴春山, 等(272) |
| 闽江河口典型植被群落带及交错带植物—土壤体系中硅素的分布特征             | 高会, 李家兵, 何涛, 等(279)   |
| 紫色丘陵区典型旱地土壤有机碳矿化对突发性变温的响应                  | 樊晶晶, 慈恩, 唐江, 等(286)   |
| 不同耕作年限对耕地土壤质地和有机碳垂直分布的影响                   | 顾安, 李周晶, 武红旗, 等(291)  |
| 不同炭基改良剂提升紫色土蓄水保墒能力                         | 柴冠群, 赵亚南, 黄兴成, 等(296) |
| 低磷胁迫下加硅对玉米苗期硅、磷营养及叶绿素荧光参数的影响               | 朱从桦, 张鸿, 袁继超, 等(303)  |
| 农田硝态氮淋溶规律对不同水氮运筹模式的响应                      | 李祯, 史海滨, 李仙岳, 等(310)  |
| 基于降水距平百分率的陕西省干旱时空分布特征                      | 韦开, 王全九, 周蓓蓓, 等(318)  |
| 城市污水处理厂污泥对沙漠化土壤的改良效果                       | 黄殿勇, 谭杰, 傅金祥, 等(323)  |
| 祁连山区不同尺寸双环入渗仪对比试验                          | 阳勇, 陈仁升, 宋耀选, 等(328)  |
| 东北低山丘陵区季节性积雪特性研究                           | 马世伟, 周丽丽, 马仁明, 等(332) |

期刊基本参数:CN 61-1362/TV \* 1987 \* b \* A4 \* 336 \* zh \* P \* ¥40.00 \* 1000 \* 55 \* 2017-02

责任编辑 韦青侠 王红红

编辑 董志刚

# 《水土保持学报》第六届编委会名单

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 琰         |
| 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 31 卷第 1 期(总第 148 期) 2017 年 2 月

JOURNAL OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1987)

Vol. 31 No. 1(Total No. 148) Feb., 2017

|      |  |                         |  |
|------|--|-------------------------|--|
| 主办单位 | 中国土壤学会<br>中国科学院水利部水土保持研究所  | Sponsored by            | Soil Science Society of China<br>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<br>(陕西杨凌西农路 26 号 邮编 712100)<br>(电话:02987012707 传真:02987012210) | Edited and Published by | Editorial Department of Journal of Soil and Water Conservation(Tel:02987012707)<br>(Xinong Road No. 26, Yangling, Shaanxi, China 712100) |
| 印 刷  | 陕西天地印刷有限公司<br>(陕西西安 710016)  | Printed by              | Shaanxi Tiandi Printing Co., Ltd.<br>(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<br>(北京 399 信箱 100044)  | Foreign Distributed by  | China International Book Trading Corporation<br>(P. O. Box 399, Beijing, China 100044)   |

ISSN 1009—2242  
CN 61—1362/TW

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