

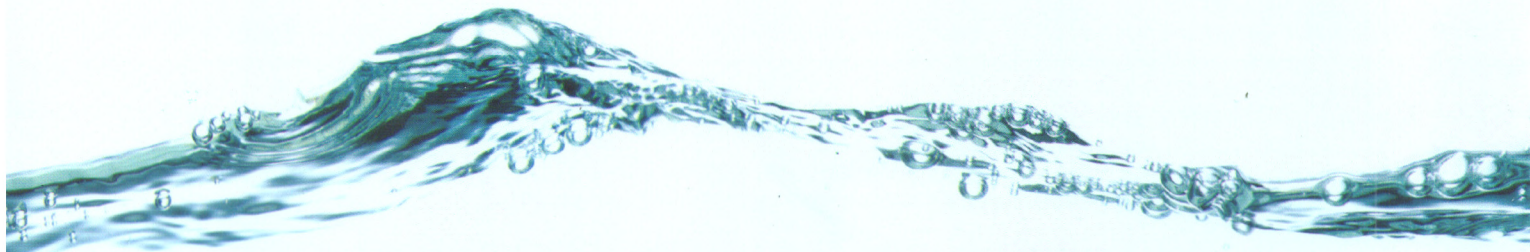


国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第29卷 第4期 Vol.29 No.4 **2015**



ISSN 1009-2242

08>
9 771009 224032

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. 29 No. 4 Aug. , 2015

Contents

Characteristics of Soil Crusts of Different Development Years and Their Impact on Soil Hydrological Processes in Minjin Oasis Fringe	QIAO Yu, et al(1)
Effects of Fertilization Measures and Shrub Buffer on Nitrogen Losses of Different Forms in Runoff Water Under <i>Phyllostachys praecox</i> Stands	LI Rongbin, et al(7)
Analysis of Erosion Process of Loess Slope and Its Influencing Factors	JIANG Changtong, et al(14)
Impacts of Slope Gradient on Runoff and Sediment in Northwest Guizhou	ZHANG Xingqi, et al(18)
Erosion Process and Its Affecting Factors of Southern Typical Clay Slope Under Simulated Rainfall Condition	HUO Yunmei, et al(23)
Study on Runoff and Sediment Under Simulated Rainstorm Condition of Different Stages of Vegetation Restoration in Loess Hilly Region, China	HUA Dongwen, et al(27)
Study on Sediment and Nutrient Retention Efficiency of Integrated Tree-Grass Riparian Buffer Strips	BU Xiaoli, et al(32)
Influence of Three Typical Forest Types on Processes of Snowfall, Snow Cover and Snow Melting in Fenglin National Nature Reserve....ZHANG Shulan, et al(37)	
Impact of Organic Fertilization on Dynamics of Phosphorus Forms in Floodwater and P Runoff from Paddy Field	JIN Yi, et al(42)
Effect of Different Planting Patterns on Soil and Water Conservation of Sloping Cropland in Central Yunnan	CHEN Xiaoqiang, et al(48)
Effects of Different Mulching Patterns on Water and Soil Loess in Land Restoration Area of Western Hubei	XU Dabing, et al(53)
Response of Soil Labile Organic Carbon to Soil Erosion on Slope Farmland in Mountainous Area of Northern Sichuan	FAN Hongzhu, et al(57)
Impact of Nitrogen Supply and Straw Application on Dynamics of Soil Nitrate Leaching in Greenhouse Vegetable Field	WANG Wei, et al(61)
Multifractal Characteristics of Surface Microtopography and Its Influence on Sediment Yield on Slope of Cross Ridge	LUO Jian, et al(66)
Hydrological Effects of Litter and Soil of Six Natural Forests in Xishan Mountainous Area of Beijing	LIU Bin, et al(73)
Study on Water Infiltration Pattern of Soil Gravel-sand Mulched Field Under Simulated Rainfall	ZHAO Wenju, et al(79)
Reliability Analysis for Artificial Rainfall System Based on Raindrop Spectrum Detector	GUO Dongjing, et al(85)
Effects of Different Cropping Patterns of Rural Homestead Reclamation on Soil Physical and Chemical Properties	ZHANG Hong, et al(91)
Characteristic of Phosphorus Loss in Dry Land Runoff Under Different Intercropping Modes of Maize and Different Crops	WANG Xinxing, et al(97)
PM _{2.5} Mass Concentration of Urban Conifer and Broadleaf Forest and Their Correlation with Meteorological Factors	WU Junlin, et al(104)
Effects of Surface Roughness on Leaf Particulate Matter Capturing Capability and Rain Wash-off Characteristics	FANG Yaoyao, et al(110)
Effects of Reduced Nitrogen Fertilization and Its Combined Application with Slow and Controlled Release Fertilizers on Soil Nitrogen Characteristics and Yield of Maize	HU Juan, et al(116)
Effects of Nitrogen Application and Planting Patterns on Nitrogen Utilization Efficiency of Maize and Soil Nitrate Content	WANG Ke, et al(121)
Comparing Three Methods for Soil Infiltration Measurement in Different Soil Layers of Collapsing Hill	JIANG Ling, et al(127)
Soil Moisture Characteristics of Collapsing Gully Wall in Granite Area of Southeastern Hubei	DENG Yusong, et al(132)
Effects of Combined Application of Copper-based Nutritional Protective Agents and Controlled Release Potassium Fertilizer on Yield and Quality of Cucumber	YANG Jie, et al(138)
The Effects of Different Ratios of Dicyandiamide on Influence of Urease /Nitrification Inhibitor on Urea Hydrolysis	CAO Yinzu, et al(143)
Effects of Silicon to Arsenic Ratios of Growth Medium on Arsenic Uptake and Translocation of Two Rice Varieties	SUN Yu, et al(148)
Influence of Reasonable Nutrient Regulation on Growth and Quality of Broccoli and Soil Properties	LIU Jing, et al(153)
Effect of Soil Surface Mulching on Residual Nitrate Nitrogen in Soil of Spring Maize Field in Dryland	XIE Wenyang, et al(158)
Impact of Larch Plantation on Soil Chemical Property in North Mountain of Hebei	MA Yunbo, et al(165)
Effects of Different Fertilization Mode on Root Growth, Nitrogen Uptake and Distribution of Young Peach Trees	DANG Zhuqing, et al(171)
Effects of Typical Sand-Fixing Plant on Soil Improvement in Qinghai Lake Area	LU Ruijie, et al(177)
Temporal and Spatial Distribution Characteristics of Soil Salinity in Coastal Cotton Fields and Their Effects on Lint Yield and Fiber Quality	CHEN Binglin, et al(182)
Root Tensile Properties and Root Cohesion of 4 Herbaceous Plant Species in the Riparian Zone of Three Gorges Reservoir	ZHONG Ronghua, et al(188)
Effects of Different Fertilization Methods on Soil Moisture and Temperature Characteristics of Spring Maize Fields in Northeast China....GAO Hongjun, et al(195)	
Water Physiological Characteristics of Water Conservation Plant Species in Upper Reaches of Chishui River	YU Yanghua, et al(201)
Distribution Characteristics of Carbon, Nitrogen and Phosphorus of Soil Aggregates on Railway Slopes of Different Years	GUO Xuejiao, et al(207)
Floating Bed Designing for Ground Stolon Aquatic Plants and Its Actual Effect on Nitrogen and Phosphorus Removal of Eutrophic Water	FAN Tingxing, et al(212)
Experimental Research on the Treatment of Life Sewage by Biomass Ash Particle Size	TIAN Dong, et al(218)
Effects of Different Cow Dung Treatments on Humus Structure of Vegetable Planting Soil	MENG Anhua, et al(223)
Study on Enrichment Patterns and Health Risk of Metal Elements of Tea in Typical Mountainous Tea Garden in South Anhui	FANG Fengman, et al(229)
Effects of Different Improvement Measures on Physicochemical Properties of Coastal Saline Soil	WANG Yan, et al(236)
Study on the Water Source of <i>Populus euphratica</i> Seedling and <i>Tamarix ramosissima</i> Seedling Based on Stable Hydrogen and Oxygen Isotope Technology	ZHOU Tianhe, et al(241)
Analysis of Nitrogen and Carbon Composition and Stable Isotope Characteristics and Physicochemical Properties of Wetland and Grassland Soil in Source Region of the Yellow River	DUAN Zhonghua, et al(247)
Effects of Exogenous K ⁺ , Ca ²⁺ and Mg ²⁺ on Salt Tolerance of Three Different Maize Inbred Lines at Germination and Seedling Stages	PENG Yunling, et al(253)
Effect of Exogenous Salicylic Acid on Photosynthetic Characteristics and Aluminum Tolerance of <i>Helianthus tuberosus</i> Under Aluminum Stress	CAO Lin, et al(260)
Effects of Controlled Release Nitrogen Fertilizers on Leaf Physiological Characteristics and Yield of Cotton	GENG Jibiao, et al(267)
Effects of Organic Acids on Form Transformation and Availability of Soil Inorganic Phosphorous in the Water-Fluctuation Zone of Three Gorge Reservoir Area	YANG Xi, et al(272)
Carbon Storage and Its Allocation Characters of Chinese Fir Plantation in Different Stand Ages in the Middle Part of Guizhou	LIU Yanhui, et al(278)
Effects of Rice Straw and Aluminum Sulfate on Labile Organic Carbon and Organo-mineral Complexes in Soda Saline-alkaline Soil.....ZHU Menglong, et al(284)	
Key Influential Factors of Rapid Cultivation of Moss Crusts on Loess Plateau	YANG Yongsheng, et al(289)
Soil Reconstruction Influences on Soil Microbes and Nutrients on Upland Field	LU Jia, et al(295)
Effect of Salt Stress on Carbon and Nitrogen of Microbial Biomass and Activity of Enzyme in Greenhouse Soil	CAO Qing, et al(300)
Effects of Microbial Inoculants on Wheat Straw Decomposition and Soil Biological Properties	GENG Liping, et al(305)
Soil Enzyme Activities Under Main Plant Communities of Saline-alkalized Badlands in Gansu Province	NAN Lili, et al(311)
Effect of Crop Straw Burning on Soil Physicochemical Property and Composition of Humus	SUI Yuhan, et al(316)
Preliminary Study on Chelate-enhanced Phytoremediation of Cadmium-contaminated Soil by Cotton Plants	ZHANG Lei, et al(321)
Scale Transformation Method and Its Application of Cultivated Land Productivity Evaluation Between County and City	ZHANG Yali, et al(327)
Effects of Tourism Disturbance on Several Soil Ecological Factors in Qianfo Mountain Scenic Area of Jinan	ZHANG Xiaogin ¹ , et al(332)

水土保持学报

第29卷 第4期 2015年8月

目 次

民勤绿洲边缘不同年代土壤结皮特性及对水文过程的影响	乔宇,徐先英,付贵全,等(1)
施肥措施及灌木缓冲带对雷竹林径流水不同形态氮流失的影响	李荣斌,李娟,汪海珍,等(7)
黄土边坡冲刷过程及影响因素分析	江长通,王银梅,胡乾亮,等(14)
坡度对黔西北地区坡面产流产沙的影响	张兴奇,顾礼彬,张科利,等(18)
模拟降雨条件下南方典型粘土坡面土壤侵蚀过程及其影响因素	霍云梅,毕华兴,朱永杰,等(23)
黄土丘陵区不同植被恢复阶段下的暴雨产流产沙研究	花东文,温仲明(27)
湖滨林草复合缓冲带对泥沙和氮磷的拦截效果	卜晓莉,王利民,薛建辉(32)
丰林自然保护区3种典型森林类型对降雪、积融雪过程的影响	张淑兰,肖洋,张海军,等(37)
增施有机肥对稻田面水磷素形态和径流流失量的影响	金熠,梁新强,刘于,等(42)
不同种植模式对云南省中部坡耕地水土保持的影响	陈小强,范茂攀,王自林,等(48)
不同覆盖措施对鄂西土地整治区水土流失的影响	徐大兵,邓建强,上官力,等(53)
川北山区坡耕地土壤活性有机碳对土壤侵蚀的响应	樊红柱,张建辉,张冀,等(57)
氮素供应与秸秆还田对设施菜田土壤硝态氮淋溶的动态影响	王伟,梁斌,康凌云,等(61)
横垄坡面地表微地形多重分形特征及其对侵蚀产沙的影响	罗健,郑子成,李廷轩,等(66)
北京西山6种天然纯林枯落物及土壤水文效应	刘斌,鲁绍伟,李少宁,等(73)
模拟降雨条件下压砂地土壤水分入渗规律研究	赵文举,马宏,徐裕,等(79)
基于雨滴谱的人工降雨系统效能评估	郭东静,陈锡云,马晶,等(85)
农村宅基地复垦耕地不同种植模式对土壤理化性质的影响	张宏,高明,乔亮,等(91)
玉米与不同作物间套作条件下旱地径流的磷损失特征	王心星,荣湘民,张玉平,等(97)
2种城市林带PM ₁₀ 质量浓度变化及其与气象因子的关系	吴俊林,齐实,申云康,等(104)
叶片表面粗糙度对颗粒物滞纳能力及洗脱特征的影响	房璐璐,王兵,牛香(110)
氮肥减量与缓控肥配施对土壤供氮特征及玉米产量的影响	胡娟,吴景贵,孙继梅,等(116)
施氮及种植模式对玉米氮素利用效率和土壤硝态氮含量的影响	王科,赵亚妮,王佳锐,等(121)
3种人渗测定方法在崩岗不同土层的应用比较	江凌,黄炎和,林金石,等(127)
鄂东南花岗岩崩岗崩壁土壤水分特征研究	邓羽松,丁树文,刘辰明,等(132)
铜基营养保护剂及控释钾肥配合施用对黄瓜产量和品质的影响	杨杰,张民,耿计彪,等(138)
脲酶/硝化抑制剂双控过程中硝化抑制尿素分解效应	曹银珠,赵同科,刘树庆,等(143)
生长介质中硅/砷比对水稻吸收和转运砷的影响	孙宇,薛培英,陈苗,等(148)
养分合理调控对西兰花生长、品质及土壤特性的影响	刘会玲,王艳群,梁硕,等(153)
旱地春玉米地表覆盖对土壤硝态氮残留的影响	解文艳,周怀平,杨振兴,等(158)
冀北山区华北落叶松人工林对土壤化学性质的影响	马云波,许中旗,张岩,等(165)
不同施肥模式对桃幼树根系生长与氮素吸收分配的影响	党祝庆,王娜娜,张亚飞,等(171)
青海湖地区典型固沙植物对根下土壤改良作用的初步研究	鲁瑞洁,刘小棣,李金凤,等(177)
滨海棉田土壤盐分时空分布特征及对棉花产量品质的影响	陈兵林,李建亮,张贺,等(182)
三峡水库消落带4种草本根系抗拉特性及根系粘聚力	钟荣华,鲍玉海,贺秀斌,等(188)
不同施肥方式对东北春玉米农田土壤水热特征的影响	高洪军,朱平,彭畅,等(195)
赤水河上游水源涵养树种的水分生理特征	喻阳华,李光容,皮发剑,等(201)
不同年限铁路边坡人工土壤团聚体中碳氮磷分布特征	郭雪姣,艾应伟,王克秀,等(207)
适合地上匍匐茎水生植物的浮床设计及其对富营养化水体脱氮除磷的实效研究	范庭兴,陈晓德,杜晖,等(212)
不同粒径生物质灰渣填料净化生活污水的试验研究	田冬,高明,王侃(218)
不同处理牛粪对植菜土壤腐殖质结构特征的影响	孟安华,吴景贵(223)
皖南典型茶园茶叶中金属元素富集规律及其健康风险研究	方凤满,王翔,林跃胜(229)
不同改良措施对滨海盐土理化性状的影响	王艳,廉晓娟,王正祥,等(236)
基于稳定氢氧同位素的胡杨与柽柳幼苗水分来源研究	周天河,赵成义,俞永祥,等(241)
黄河源区湿地、草地土壤理化性质和碳氮组成及其稳定同位素特征分析	段中华,乔有明,全小龙,等(247)
外源K ⁺ 、Ca ²⁺ 和Mg ²⁺ 对3个玉米自交系萌发期和幼苗期耐盐性的影响	彭云玲,赵小强,闫慧萍,等(253)
外源水杨酸对铅胁迫下菊芋光合特性及耐铝性的影响	曹林,吴玉环,章艺,等(260)
控释氮肥对棉花叶片生理特性和产量的影响	耿计彪,张民,马强,等(267)
有机酸对三峡库区消落带土壤无机磷形态转化和有效性的影响	杨苗,石艳,江韬,等(272)
黔中地区不同林龄杉木人工林碳贮量及其分配特征	刘延惠,丁访军,崔迎春,等(278)
稻草和硫酸铝添加对苏打盐碱土活性有机碳及有机无机复合体的影响	朱孟龙,赵兰坡,赵兴敏,等(284)
快速培育黄土高原苔藓结皮的关键影响因子	杨永胜,冯伟,袁方,等(289)
土体重构对旱田土壤微生物及养分的影响	卢佳,邹洪涛,张玉龙,等(295)
盐胁迫对设施土壤微生物量碳氮和酶活性的影响	操庆,曹海生,魏晓兰,等(300)
促腐菌剂对还田小麦秸秆腐解及土壤生物学性状的影响	耿丽平,薛培英,刘会玲,等(305)
甘肃省盐碱草地主要植物群落土壤酶活性研究	南丽丽,郭全恩,向华,等(311)
玉米秸秆焚烧对土壤理化性质和腐殖质组成的影响	隋雨含,赵兰坡,赵兴敏(316)
螯合剂强化棉花对镉污染土壤修复的初步研究	张磊,张磊(321)
县域一市域耕地地力评价结果尺度转换方法及应用研究	张亚丽,周扬,翟晓艺,等(327)
旅游干扰对济南千佛山风景区土壤部分生态因子的影响	张晓芹,孙磊,张强(332)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 336 * zh * P * ¥30.00 * 1000 * 60 * 2015-8

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 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 29 卷第 4 期(总第 139 期) 2015 年 8 月

JOURNAL OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1987)

Vol. 29 No. 4(Total No. 139) Aug. , 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	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	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 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://stbexb.alljournal.com.cn>

定价:30 元