

# 水土保持通报

BULLETIN OF SOIL AND WATER CONSERVATION

第34卷 第6期

Vol.34, No.6

2014年12月

Dec., 2014

6  
2014

ISSN 1000-288X



9 771000 288125

主办 中国科学院水利部水土保持研究所  
水利部水土保持监测中心

# 目 次

## 试验研究

- 绵远河流域地震侵蚀与泥沙输移特征 ..... 漆力健, 王兆印, 王旭昭 (1)  
城市土壤重金属有机酸淋溶特征与动力学机制 ..... 李小平, 徐长林, 张旭, 等 (6)  
中药废渣对干旱区弃耕盐碱地土壤理化性质及微生物数量和酶活性的影响  
..... 白明生, 姚云鹤, 王佳 (13)  
不同种植年限压砂地土壤水分对降水脉动的响应 ..... 赵文举, 郁文, 马孝义, 等 (18)  
大孔隙分布对坡地产汇流及溶质运移的影响 ..... 张小娜, 冯杰 (22)  
冻融作用对东北黑土磷素吸附—解吸过程的影响 ..... 周丽丽, 黄东浩, 范昊明, 等 (27)  
土壤有机质对汞在棕壤中吸附—解吸行为的影响 ..... 李杰颖, 梁成华, 杜立宇 (32)  
土壤水分胁迫对红砂幼苗细根形态和功能特征的影响 ..... 耿东梅, 单立山, 李毅 (36)  
生物活性肥配方筛选及其对土壤理化性质和玉米经济效益的影响 ..... 张春梅, 赵静, 闫治斌, 等 (43)  
采石场松散体坡面两种治理措施的水土保持效益 ..... 冯明明, 杨建英, 史常青, 等 (49)  
太湖流域平原区土壤水分动态分析 ..... 徐飞, 朱青, 史伯强, 等 (54)  
皖南茶园土壤重金属化学形态及其生物有效性 ..... 林跃胜, 方凤满, 魏晓飞 (59)  
漓江最枯径流量演变分析 ..... 罗书文, 邓亚东, 覃星铭, 等 (64)  
不同施磷水平对土壤中重金属镉的钝化效果评价 ..... 周佚群, 梁成华, 杜立宇, 等 (68)  
杉木幼树树干液流影响因子及其对杉木林蒸腾量的贡献 ..... 刘鑫, 张金池, 庄家尧, 等 (73)  
赤峰杨幼林枝条水势及生长对水分胁迫的响应 ..... 李卫, 冯伟, 杨文斌, 等 (79)  
黄土丘陵区不同植被土壤水分的分异性特征 ..... 刘庚, 牛俊杰, 朱炜歆, 等 (83)  
干旱条件下保水剂对丸化沙打旺种子萌发及幼苗生长的影响 ..... 杨新乐, 王冬梅, 汪晓峰 (89)  
黑河中游农田荒漠过渡带土壤冻融过程中水热动态 ..... 崔乐乐, 赵英, 易军, 等 (94)  
土霉素及镉污染对土壤呼吸及酶活性的影响 ..... 闫雷, 毕世欣, 赵启慧, 等 (101)  
青海省黄土丘陵区土壤微量元素空间变异特征及有效性 ..... 赵串串, 宋柄泽, 孟汉龙, 等 (109)  
盐溶液浸泡养护固化土的耐久性分析 ..... 任瑞平, 刘世皎, 樊恒辉, 等 (113)  
黄土路堑边坡土壤水分空间分布特征及影响因素 ..... 姚亚兰, 高德彬, 张玉洁, 等 (118)  
大恒煤矿开采对地下水疏干的影响 ..... 邓强伟, 张永波 (123)

## 水保监测与应用技术

- 江苏省生产建设项目水土流失特点 ..... 闵兴华, 张洋, 王新军, 等 (126)  
中国退耕还林生态效益监测网络构建方法 ..... 郭慧, 王兵, 牛香 (131)  
江淮分水岭水土流失区域生态环境质量评价 ..... 李鹏, 沈益民, 王涛, 等 (134)  
戈壁荒漠区风电及光伏发电工程水土流失特征的对比分析 ..... 周波, 柴亚凡 (140)  
基于清洁发展机制的县南沟流域商品型生态农业系统优化 ..... 顾文, 王继军, 张雯佳 (146)  
基于大尺度低密度样点的东北土壤全氮空间插值方法比较 ..... 陈昌华, 陈锡云, 徐英 (153)  
基于 DEM 的地形起伏度算法的比较研究 ..... 蒋好忱, 杨勤科 (162)  
江苏省沿海地区盐田土地整治为耕地的可行性评价 ..... 金志丰, 严长清, 陆效平等 (167)  
基于 GIS 与 RUSLE 的榆林市土壤侵蚀空间分布研究 ..... 李奎, 岳大鹏, 刘鹏, 等 (172)  
基于 Landsat TM/ETM 影像的黄河三角洲盐渍土动态变化分析 ..... 曹建荣, 刘文全, 黄翀, 等 (179)  
不同类型水库对库区及河道水温的影响 ..... 唐旺, 周孝德, 袁博 (184)  
汾河入黄口水流特性与污染物扩散模拟 ..... 李娟, 冯民权, 刘淑文 (189)  
基于熵权可拓物元模型的农村土地整理项目绩效评价 ..... 郑华伟, 张俊凤, 刘友兆 (193)  
基于 GIS 的黑龙江省降雨侵蚀力时空变化分析 ..... 周宁, 李超, 满秀玲 (201)  
重庆市城乡统筹试验区土地利用平衡度测算 ..... 肖轶 (206)

基于灰色关联分析的武汉市建设用地扩张驱动力实证研究	胡银根, 蔡国立, 徐小峰, 等	(214)
黑河流域水资源压力定量评价	唐霞, 张志强, 尉永平, 等	(219)
武汉市耕地资源的社会生态价值估算	崔新蕾, 张安录	(225)
民勤绿洲盐生草生境土壤盐分特征及离子组成	张鸣, 张力, 石晓妮, 等	(231)
漓江水陆交错带不同立地类型草本植物根系特征	李青山, 王冬梅, 信忠保	(236)
综合治理		
中国黑河流域与澳大利亚墨累—达令河流域水管理对比研究	高妍, 冯起, 王钰, 等	(242)
基于生态足迹的港口型城镇土地生态安全研究		
——以宁波市镇海区为例	吕添贵, 吴次芳, 李冠, 等	(250)
基于灰色模型的贵阳市土地利用/覆被变化的驱动力分析	苏维词, 易武英	(256)
云南省土壤有机碳储量估算及空间分布	包承宇, 曾和平, 张梦妍, 等	(260)
成都经济区不同类型土壤天然放射性核素含量分布特征	刘合凡, 葛良全, 曾兵, 等	(267)
浙江省耕地利用集约度时空变化及其影响因素	王建庆, 冯秀丽, 李加林, 等	(270)
宁南山区土地生态系统服务价值变动对经济发展的影响		
——以隆德县为例	齐拓野, 米文宝	(277)
榆林市能源化工基地经济增长对资源环境的影响	李俊莉, 曹明明	(282)
焦化厂周边土壤重金属分布特征及生态风险评价	商执峰, 祝方, 刘涛, 等	(288)
陕西省神木县土地利用格局和生态服务价值变化	封建民, 郭玲霞	(293)
陕西省靖边县沙地水分与植被建设研究	罗小庆, 赵景波	(299)
基于突变级数法的区域低碳经济水平及协调性评价		
——以陕西省为例	位贺杰, 张艳芳, 朱妮, 等	(305)
华北平原地下水资源承载力模糊综合评价	刘敏, 聂振龙, 王金哲, 等	(311)
基于故障树分析法的亚热带地区泥石流危险性评价	吴强, 徐林荣, 陈宏伟, 等	(316)
黄土高原不同玉米—大豆间作模式对玉米生长发育的影响	王志梁, 任媛媛, 张岁岐	(321)
晋西苹果—大豆间作土壤水分的时空分布特征	高路博, 毕华兴, 许华森, 等	(327)
丰水型城市水资源承载力变化与提升途径		
——以南京市为例	朱岭, 郝丽莎	(332)
1961—2010年黄河源区蓝绿水资源时空变化	张为彬, 查小春, 马玉改	(338)
广西喀斯特地区荒草地垦田的土壤肥力变化	胡业翠, 李英, 王其兵	(344)
1953—2010年黄土洼天然淤地坝内洪水沉积物粒度旋回特征	颜艳, 岳大鹏, 李奎, 等	(349)
察尔汗盐湖沙漠沙丘沉积物粒度特征分析	鲍锋, 董治宝	(355)
1955—2009年澧水流域径流泥沙演变及影响因素	刘碧维, 宋楠, 耿胜慧, 等	(360)
2014年(第34卷)第1—5期目次	(j)	
《水土保持通报》2014年审稿专家名录	(封2)	
附图	(封3)	

期刊基本参数: CN61-1094/X \* 1981 \* b \* A4 \* 370 \* zh \* P \* 1000 \* ¥30.00 \* 66 \* 2014-12

执行主编 王修

编辑 瑶彤军, 聂小妮, 吴乃宁

英文编辑 聂小妮

## Contents

### Research Papers

Earthquake Erosion and Sediment Transportation of Mianyuan River Basin .....	QI Li-jian, et al (1)
Leaching Characteristics and Kinetic Mechanism of Heavy Metals in Urban Soil .....	LI Xiao-ping, et al (6)
Effects of Waste Residue of Chinese Herbs on Soil Physical-Chemical Properties and Microbial Quantities and Enzyme Activities of Abandoned Salkaline Land in Arid Area .....	BAI Ming-sheng, et al (13)
Responses of Soil Moisture of Gravel-mulched Field to Precipitation Fluctuation of Different Planting Years .....	ZHAO Wen-ju, et al (18)
Effects of Soil Macropores Distribution on Slope Runoff Yield and Solute Transport .....	ZHANG Xiao-na, et al (22)
Effects of Freezing—Thawing Cycles on Phosphorus Adsorption and Desorption Characteristics in Black Soil of Northeast China .....	ZHOU Li-li, et al (27)
Effects of Organic Matter on Mercury Adsorption—Desorption in Brown Soil .....	LI Jie-ying, et al (32)
Effect of Soil Water Stress on Fine Root Morphology and Functional Characteristics of <i>Reaumuria Soongorica</i> .....	GENG Dong-Mei, et al (36)
Formula Screening of Bioactive Fertilizer and Effects of Fertilizer on Physical and Chemical Properties of Soil and Economic Benefits of Maize .....	ZHANG Chun-mei, et al (43)
Soil and Water Conservation Benefits of Two Control Measures on Loose Media Slope in Quarries .....	FENG Ming-ming, et al (49)
Dynamic Analysis of Soil Water in Plain Area of Taihu Lake Basin .....	XU Fei, et al (54)
Chemical Speciation and Bioavailability of Heavy Metals in Tea Garden Soils in South Anhui Province .....	LIN Yue-sheng, et al (59)
Multiple Time Scales Analysis of Lowest Runoff in Lijiang River .....	LUO Shu-wen, et al (64)
Evaluation on Passivation Effect of Cadmium in Soil Under Different Phosphate Fertilizers Levels .....	ZHOU Yi-qun, et al (68)
Impact Factors of Sap Flow of Chinese fir Sapling and Its Contribution to Transpiration of Chinese Fir Forest .....	LIU Xin, et al (73)
Response of Branch Water Potential and Growth on Water Stress of <i>Populus×Xiaozhuanica</i> Young Forest .....	LI Wei, et al (79)
Heterogeneous Characteristics of Soil Moisture of Different Vegetation Types in Loess Hilly Regions .....	LIU Geng, et al (83)
Impact of Water Retaining Agent on Germination and Seedling Growth of <i>Astragalus Adsurgens</i> Pelleted Seed Under Drought Conditions .....	YANG Xin-le, et al (89)
Soil Water and Heat Dynamics in Soil Freezing—Thawing Processes of Farmland—Desert Transitional Zone in Middle Reach of Heihe River .....	CUI Le-le, et al (94)
Effects of Oxytetracycline and Cd Pollution on Soil Respiration and Enzyme Activity .....	YAN Lei, et al (101)
Spatial Variability and Its Effectiveness of Trace Elements in Soil of Loess Hilly Region of Qinghai Province .....	ZHAO Chuan-chuan, et al (109)
Durability of Stabilized Soil Cured with Saline Solution .....	REN Rui-ping, et al (113)
Spatial Distribution Characteristics and Influencing Factors of Soil Water on Loess Cutting Slope .....	YAO Ya-lan, et al (118)
Influence of Mineral Exploration on Groundwater Drainage in Daheng Coal Mine .....	DENG Qiang-wei, et al (123)

### Soil and Water Conservation Monitoring and Applied Technology

Soil Erosion Characteristics of Production and Construction Projects in Jiangsu Province .....	MIN Xing-hua, et al (126)
Construction Method of Ecological Benefits Monitoring Network of China Grain for Green Project .....	GUO Hui, et al (131)
Evaluation of Ecological Environment Quality of Soil Erosion Area in Jianghuai Watershed .....	LI Peng, et al (134)
Characteristics of Soil and Water Loss in Wind Power and Photovoltaic Power Generation Projects Construction in Gobi Desert Area .....	ZHOU Bo, et al (140)
Optimization of Ecological Agricultural System with Commodity Based on Clean Development Mechanism .....	GU Wen, et al (146)
Comparison of Spatial Interpolation Methods for Soil Total Nitrogen Content at Large Scale Using Low Density Soil Survey Data in Northeast China .....	CHEN Chang-hua, et al (153)
Algorithm Comparison of Relief Amplitude Based on Dynamic Effect Model .....	JIANG Hao-chen, et al (162)
Feasibility Evaluation of Salt Field Reclamation for Arable Land in Coastal Areas of Jiangsu Province .....	JIN Zhi-feng, et al (167)
Spatial Distribution of Soil Erosion Analyzed Based on GIS and RUSLE in Yulin City .....	LI Kui, et al (172)
Analysis on Dynamic Variation of Salinized Soil in Yellow River Delta Based on Landsat TM/ETM Image .....	CAO Jian-rong, et al (179)

Influence of Different Types of Reservoirs on Water Temperature in Reservoir and Its Downstream River .....	TANG Wang, et al (184)
Simulation on Water Flow Characteristics and Pollutant Diffusion at Estuary of Fenhe River into Yellow River .....	LI Juan, et al (189)
Achivement Evaluation of Rural Land Consolidation Project Based on Entropy-weighted Extension Matter-element Model .....	ZHENG Hua-wei, et al (193)
Analysis on Spatiotemporal Change of Rainfall Erosivity in Heilongjiang Province Based on GIS .....	ZHOU Ning, et al (201)
Estimation on Land Use Balance Degree in Chongqing Balancing Urban and Rural Development Pilot Area .....	XIAO Yi (206)
Empirical Study on Driving Forces of Construction Land Expansion in Wuhan City Based on Grey Relational Analysis .....	HU Yin-gen, et al (214)
Quantitative Evaluation of Water Resources Pressure in Heihe River Basin .....	TANG Xia, et al (219)
Estimation on Socio-ecological Value of Arable Land Resource in Wuhan City .....	CUI Xin-lei, et al (225)
Characteristics of Soil Salinity and Ion Composition in Habitat Soil of <i>Halogenetum Glomeratus</i> in Minqin Oasis .....	ZHANG Ming, et al (231)
Root System Characteristics of Herbaceous Plants at Different Sites of Aquatic-terrestrial Ecotone of Lijiang River .....	LI Qing-shan, et al (236)

## **Integrative Management**

Comparative Study on Water Management of Heihe River Basin in China and Murray—Darling River Basin in Australia .....	GAO Yan, et al (242)
Analyzing Land Ecological Security of Port Town Based on Ecological Footprint —A Case Study of Zhenhai District, Ningbo City .....	LÜ Tian-gui, et al (250)
Analysis on Driving Factors of Land Use/Cover Change in Guiyang City Based on Grey Correlation Model .....	SU Wei-ci, et al (256)
Spatial Distribution and Estimation of Soil Organic Carbon in Yunnan Province .....	BAO Cheng-yu, et al (260)
Distribution Characteristics of Natural Radionuclide Content in Different Type Soil in Chengdu Economic Area .....	LIU He-fan, et al (267)
Spatial-temporal Variance and Its Impact Factors of Cultivated Land Intensive Use in Zhejiang Province .....	WANG Jian-qing, et al (270)
Impact of Value Change of Land Ecosystem Services on Economic Development in Mountainous Area of Southern Ningxia Hui Autonomous Region —A Case Study of Longde County .....	QI Tuo-ye, et al (277)
Impacts of Economic Development of Energy Industry Base on Resource and Environment in Yulin City .....	LI Jun-li, et al (282)
Distribution and Ecological Risk Assessment of Soil Heavy Metals Around Coking Plant .....	SHANG Zhi-feng, et al (288)
Land Use Patterns and Ecosystem Service Values Change in Shenmu County of Shaanxi Province .....	FENG Jian-min, et al (293)
Moisture and Vegetation Reconstruction in Sandy Lands of Jingbian County in Shaanxi Province .....	LUO Xiao-qing, et al (299)
Evaluation on Development Level and Coordination of Low-carbon Economy Based on Catastrophe Progression Model —Taking Shaanxi Province as an Example .....	WEI He-jie, et al (305)
Fuzzy Comprehensive Evaluation of Groundwater Resources Carrying Capacity in North China Plain .....	LIU Min, et al (311)
Hazard Assessment of Debris Flow in Subtropical Area Based on Fault Tree Analysis .....	WU Qiang, et al (316)
Effect of Maize—Soybean Intercropping Modes on Maize Growth on Loess Plateau .....	WANG Zhi-liang, et al (321)
Spatio-temporal Distribution of Soil Moisture in Apple—Soybean Intercropping System on Loess Plateau of West Shanxi Province .....	GAO Lu-bo, et al (327)
Changing and Promoting Approaches of Urban Water Resources Carrying Capacity —A Case Study of Nanjing City .....	ZHU Ling, et al (332)
Spatio-temporal Change of Blue Water and Green Water Resources in Source Region of Yellow River During 1961—2010 .....	ZHANG Wei-bin, et al (338)
Changes in Soil Fertility After Grassland Reclamation to Farmland in Karst Areas of Guangxi Zhuang Autonomous Region .....	HU Ye-cui, et al (344)
Grain Size Cycle Characteristics of Flood Sediments at Loess Depression Check Dam During 1953—2010 .....	YAN Yan, et al (349)
Grain Size Characteristics of Sediments from Typical Sand Dunes in Chaerhan Salt Lake .....	BAO Feng, et al (355)
Evolution Characteristics and Impacting Factors of Annual Runoff and Sediment in Lishui River During 1955—2009 .....	LIU Bi-wei, et al (360)

尊敬的我刊作者、读者以及所有关心我刊工作的领导、专家、学者朋友们：

## 新年好

值此辞旧迎新之际，谨对您在过去的一年里对我刊的关怀、支持、帮助和包容表示最诚挚的感谢！

祝愿在新的一年里：生活舒心！身体健康！学习进步！工作顺利！再创辉煌！



《水土保持通报》编辑部

二零一四年十二月二十日

## 水土保持通报 Shuitu Baochi Tongbao

1981年创刊（双月刊）  
(总第 203 期, 卷终)  
第 34 卷 第 6 期 2014 年 12 月

## Bulletin of Soil and Water Conservation

Started in 1981 (Bimonthly)  
( Sum.203, Vol.End )  
Vol.34 No.6 Dec.,2014

主管 中国科学院  
主办 中国科学院水利部水土保持研究所  
水利部水土保持监测中心  
主编 刘国彬 副主编 郭索彦  
编辑 《水土保持通报》编辑委员会  
出版 (电话: 029-87018442)  
(陕西·杨凌·712100)  
印刷 中共陕西省委机关第二印刷厂  
国内 陕西省杨凌示范区邮政局  
发行 (陕西·杨凌·712100)  
订购 全国各地邮局  
国外 中国国际图书贸易总公司  
发行 (北京 399 信箱 100044)

Administrated by The Chinese Academy of Sciences  
Sponsored by Institute of Soil and Water Conservation, CAS & MWR;  
Monitoring Center of Soil and Water Conservation, MWR  
Chief Editor LIU Guo-bin Vice-chief Editor GUO Suo-yan  
Edited and Editorial Committee of Bulletin of Soil and Water Conservation  
Published by Station (Tel:029-87018442)  
(Yangling 712100, Shaanxi Province, China)  
Printed by The Second Printing House of CPC Shaanxi Provincial Committee Office  
Demestic Distributed by The Post Office of Yangling District, Shaanxi Province  
buted by (Yangling 712100, Shaanxi Province, China)  
Ordered by Post Office all Over the Country  
Oversea Distributed by China International Book Trading Corporation  
buted by (P.O.Box 399, Beijing 100044, China)