

# 水土保持通报

BULLETIN OF SOIL AND WATER CONSERVATION

第34卷 第4期

Vol.34, No.4

2014年8月

Aug., 2014

4  
2014

ISSN 1000-288X



9 771000 288149

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

- 黄土丘陵区典型峁坡土壤侵蚀空间分异特征 ..... 刘佳鑫, 刘普灵, 刘栋, 等 (1)  
东北近天然林土壤可蚀性 K 值研究 ..... 李旭, 王海燕, 杨晓娟, 等 (5)  
青藏高原土壤可蚀性 K 值的空间分布特征 ..... 刘斌涛, 陶和平, 史展, 等 (11)  
安家沟流域不同植物措施坡耕地的产流产沙特征 ..... 刘雪峰, 张富, 张佰林, 等 (17)  
艾比湖流域风沙强度特征及其空间差异 ..... 马倩, 武胜利, 吴烨, 等 (21)  
不同植被类型对黄河三角洲贝壳堤土壤水文功能的影响 ..... 魏晓明, 夏江宝, 孔雪华, 等 (28)  
陕西省延川县孙家塬经济林土壤水分和水分平衡 ..... 牛俊杰, 马树苗, 赵景波, 等 (33)  
近 50 年来疏勒河上游气候变化及其对地表径流的影响 ..... 徐浩杰, 杨太保, 张晓晓 (39)  
兰州地区农田土壤速效磷与速效钾含量的变化特征 ..... 陈银萍, 罗永清, 李玉强, 等 (46)  
严重侵蚀红壤区生态修复后植物群落组成变化 ..... 欧阳慧, 黄荣珍, 李凤, 等 (53)  
哈尼梯田景观水源林区土壤水分垂直变化与持水性能 ..... 宗路平, 角媛梅, 华红莲, 等 (59)  
辽河源典型森林群落下枯落物的水文特性 ..... 于晓文, 宋小帅, 康峰峰, 等 (65)  
七里海湿地植物种间关系的数量分析 ..... 李兰兰, 许诺, 莫训强, 等 (70)  
闽江福州下游段水体 N 含量季节变化及对湿地土壤 N 含量的影响 ..... 吴耀建, 张永勋, 黄佳芳, 等 (76)  
鸡粪与化肥不同配施方式对土壤有机碳及杨树幼苗生长的影响 ..... 付海丽, 邢尚军, 井大炜, 等 (81)  
亚热带杉木人工林下植物多样性对氮沉降的响应 ..... 吴建平, 刘文飞, 袁颖红, 等 (87)  
春小麦与玉米、向日葵间作套种对土壤水分的影响 ..... 艾海舰, 李志熙, 边利军 (91)  
施用味精废液对西瓜根际土壤微生物量碳、氮含量的影响 ..... 隋传聪 (99)  
安徽省霍山县植被覆盖度动态变化及预测 ..... 程先富, 张方方, 邓良, 等 (104)  
窟野河流域径流变化及人类活动对其的影响率 ..... 郭巧玲, 陈新华, 刘培旺, 等 (110)  
基于 NDVI 的喀斯特地区植被对气候变化的响应研究  
——以贵州省六盘水市为例 ..... 张勇荣, 周忠发, 马士彬, 等 (114)

- 半干旱区不同土层深度土壤有机碳变化 ..... 李龙, 姚云峰, 秦富仓, 等 (118)  
近 40 年来贵阳市“两湖一库”地区土地利用/覆被变化 ..... 赵卫权, 苏维词, 周文龙, 等 (123)  
水热条件和人类活动对山西省植被覆盖变化的影响 ..... 张嘉琪, 任志远, 张翀 (128)  
西北地区气候变化与风速响应特征 ..... 丁彩霞, 延军平, 李敏敏 (134)

## 应用技术

- 基于自适应神经模糊推理系统的地下水位预测 ..... 周维博, 李娜, 刘雷, 等 (138)  
基于最大似然法与矩法的黄土高原小流域土壤碳氮空间变异分析  
..... 方炫, 安韶山, 薛志婧, 等 (141)  
大棚梯田侵蚀规律及其防蚀措施 ..... 张梦杰, 高建恩, 王显文, 等 (147)  
农村居民点整理的产能潜力测算 ..... 丁庆龙, 张祥义, 陈蕾伊, 等 (151)  
两种仿真固沙灌木防风效应的野外观测 ..... 刘虎俊, 朱国庆, 郭春秀, 等 (155)  
近 30 年渭南市秸秆生物能及其分布重心变化 ..... 位贺杰, 张艳芳, 栗新巧, 等 (160)  
东北黑土区蓝靛果埂带栽植技术及其水保效益 ..... 陈英智, 李立新 (165)  
基于影子收费的再生水行业公私合营融资模式的改进 ..... 刘晓君, 付汉良, 罗西 (169)  
堆积碎石土中细小黏粒的细观孔隙特征 ..... 董辉, 李智飞 (173)  
河岸植被缓冲带完整性及恢复措施  
——以北京市密云水库上游潮白河流域为例 ..... 杨波, 齐实, 孙嘉, 等 (178)

- 沙障铺设方式对水冲法植柳造林效果的影响 ..... 吕新丰, 汪季, 张燕, 等 (184)  
基于荒漠化差值指数 (DDI) 的精河流域荒漠化研究 ..... 毋兆鹏, 王明霞, 赵晓 (188)

坡脚型场地对滑体运动的减速机制研究	曾耀勋, 樊晓一, 段晓冬	(193)
雨水滤清净水系统的设计与试验验证	王显文, 高建恩, 张梦杰, 等	(197)
TRMM 降水数据在复杂山地的精度评估 ——以重庆市为例	吴建峰, 陈阿林, 姚涛, 等	(201)
安徽省城镇化演进边际生态环境效应的测度与分析	张乐勤, 张勇	(208)
小流域综合治理方案的模拟与优化调控 ——以渭北旱塬淳化县秦庄沟流域为例	陈见影, 孙虎, 常占怀, 等	(215)
基于降水平均等待时间指数的西北绿洲干旱时空变化研究	陈丽丽, 刘普幸, 姚玉龙	(220)
基于熵值法和灰色预测模型的土地生态系统健康评价	孟展, 张锐, 刘友兆, 等	(226)
蒙古栎根系单根抗拉力学特性	李长暄, 陈丽华, 周娟, 等	(232)
<b>综合治理</b>		
宁夏限制开发区生态脆弱性评价及分类发展模式	杨美玲, 李同昇, 米文宝, 等	(236)
扬州市土地利用系统协调性评价	郑俊鹏, 王婷, 欧名豪, 等	(243)
安徽省农业可持续发展能力动态分析	卢李朋, 张杰, 卞晓峰, 等	(248)
宁镇扬丘陵区土地利用空间结构的动态演变 ——以江苏省镇江市为例	张荣天	(255)
三峡库区小流域产流产沙试验研究	肖海, 夏振尧, 杨悦舒, 等	(260)
新疆地区沙漠化对气候变化的响应与治理对策	李诚志, 张燕, 刘志辉, 等	(264)
山东省南四湖流域耕地集约利用空间分异特征	魏宁宁, 荆延德, 张全景	(269)
基于水质—水量的淮河流域生态补偿框架研究	张晓蕾, 万一	(275)
太阳活动与 ENSO 事件对云南省旱涝灾害的影响	吴梦初, 延军平	(280)
贵州省施秉喀斯特地区苔藓植物的微气候效应	龙明忠, 李榜江, 陆亚一, 等	(285)
气候变化对宁夏自治区中卫市环香山地区气候生产潜力的影响	余海龙, 赖荣生, 黄菊莹	(291)
干旱矿区废弃地重金属生境土壤种子库时空动态	张涛, 何明珠, 陈智平, 等	(296)
区域植被水分适宜性研究: 基于中国西南季节性旱灾的评述	黄新会, 李小英, 穆兴民, 等	(301)
洋河流域土地利用格局与水质变化的关系	张福平, 赵沙, 周正朝, 等	(308)
干污泥和堆肥污泥施用于红壤中 N 素的释放特性	拜得珍	(313)
吉林省自然保护区土地利用/覆被变化及生态系统服务价值动态	王燕, 高吉喜, 王金生, 等	(317)
塔里木河下游生态输水对植被恢复和沙漠化逆转的影响	杨家军, 吐尔逊·哈斯木, 郝永娟, 等	(323)
陕西省碳排放影响因素及其区域分异特征	栗新巧, 张艳芳, 刘宏宇	(328)
生态旅游与水土保持协调发展机制初探	李笑白	(334)
河北省南大港滨海湿地退化评价	赵志楠, 张月明, 梁晓林, 等	(339)
欢迎订阅 2015 年《中国水土保持》杂志		(322)
附图		(封 2—3)

期刊基本参数: CN61-1094/X \* 1981 \* b \* A4 \* 348 \* zh \* P \* 1000 \* ¥30.00 \* 65 \* 2014-08

执行主编 王修

编辑 瑶彤军, 吴乃宁

英文编辑 聂小妮

## Contents

## **Research Papers**

Spatial Differentiation of Soil Erosion on Typical Loess Hill Slope in Loess Hilly and Gully Region	LIU Jia-xin, et al (1)
Soil Erodibility K-Value of Semi-natural Forests in Northeast China	LI Xu, et al (5)
Spatial Distribution Characteristics of Soil Erodibility K Value in Qinghai—Tibet Plateau	LIU Bin-tao, et al (11)
Characteristics of Runoff and Sediment Yield of Vegetation Measures on Slope Farmland in Anjiagou Watershed	LIU Xue-feng, et al (17)
Characteristics of Sand-blown Intensity and Spatial Differences in Ebinur Lake Basin	MA Qian, et al (21)
Effect of Different Vegetation Types on Soil Hydrological Function at Shell Ridge in Yellow Delta	WEI Xiao-ming, et al (28)
Soil Water Content and Water Balance of Economic Trees at Sunjiayuan in Yanchuan County of Shaanxi Province	NIU Jun-jie, Met al (33)
Climate Change in Upstream Area of Shule River and Its Effects on Runoff-yield in Last 50 Years	XU Hao-jie, et al (39)
Characteristics of Soil Available P and K of Farmland in Lanzhou Area	CHEN Yin-ping, et al (46)
Community Species Composition Changes in Ecological Restorated Area of Serious Eroded Red Soil	OU-YANG hui, et al (53)
Vertical Changes of Soil Moisture and Water Holding Capacity of Hani Terraces Landscape in Water Conservation Forest Region	ZONG Lu-ping, et al (59)
Litter Hydrological Characteristics of Typical Forest Communities in Liaoheyuan Nature Reserve	YU Xiao-wen, et al (65)
Numerical Analysis of Plants Interspecific Relationships in Qilihai Wetland	LI Lan-lan, et al (70)
Seasonal Variations of N Content in Fuzhou Downstream Section of Minjiang River and Its Influence on N Content in Wetland Soil	WU Yao-jian, et al (76)
Effect of Different Proportionos of Chicken Manure Co-applied with Inorganic Fertilizer on Poplar Seedlings Groth and Soil Organic Carbon	FU Hai-li, et al (81)
Response of Understory Plant Diversity to Nitrogen Deposition in Subtropical Chinese Fir Plantation Forest	WU Jian-ping, et al (87)
Effects of Spring Wheat/Maize, Spring Wheat/Sunflower Intercropping on Soil Moisture	AI Hai-jian, et al (91)
Effects of Monosodium Glutamate Wastewater Co-applied with Inorganic Fertilizer on Soil Microbial C and N at Rhizosphere of Watermelon	ZANG Chuan-cong (99)
Dynamic Change and Prediction of Vegetation Coverage in Huoshan County of Anhui Province	CHENG Xian-fu, et al (104)
Variation of Runoff and Influence of Human Activity Rate in Kuye River Basin	GUO Qiao-ling, et al (110)
A Study on Response of Vegetation to Climate Change Base on NDVI in Karst Region —A Case Study at Liupanshui City in Guizhou Province	ZHANG Yong-rong, et al (114)
Change of Soil Organic Carbon in Different Soil Depths in Semi-arid Area	LI Long, et al (118)
Land Use/Cover Changes of “Two Lakes and One Reservoir” Region in Guiyang City Over Last 40 Years	ZHAO Wei-quan, et al (123)
Influence of Hydrothermal Condition and Human Activities on Dynamics of Vegetation Coverage in Shanxi Province	ZHANG Jia-qi, et al (128)
Climate Change and Response Characteristics to Wind Speed in Northwestern China	DING Cai-xia, et al (134)

## **Applied Technology**

Groundwater Depth Prediction Based on Adaptive Neuro-Fuzzy Interference System ..... ZHOU Wei-bo, et al (138)  
 Analysis on Spatial Variability of Soil Organic Carbon and Nitrogen Based on REML and MOM in a Small  
     Watershed on Loess Plateau ..... FANG Xuan, et al (141)  
 Erosion Rules and Control Measures of Greenhouses Terrace ..... ZHANG Meng-jie, et al (147)  
 Estimation of Land Productivity Potential of Rural Residential Consolidation ..... DING Qing-long, et al (151)  
 Field Investigation on Wind Preventing Effect of Two Simulated Shrub ..... LIU Hu-jun, et al (155)  
 Biomass Energy of Crop Straw and Its Distribution Gravity Center Change of Weinan City in Last 30 Years  
     ..... WEI He-jie, et al (160)  
 Cultivation of *Lonicera Edulis* on Earth Bank and Its Benefit of Soil and Water Conservation  
     ..... CHEN Ying-zhi, et al (165)

Improvement of Public—Private—Partnership Financing Model of Reclaimed Water Industry Based on Shadow Tolling .....	LIU Xiao-jun, et al (169)
Microscopic Pore Characteristics of Fine Clay Particals in Eluvial Gravel Soil .....	DONG Hui, et al (173)
Integrity and Restoration Countermeasures of Riparian Vegetation Buffers —A Case Study on Chaobai River Basin in Up-stream of Miyun Reservoir in Beijing City .....	YANG Bo, et al (178)
Influence of Sandy Barriers Paving Patterns on Forestation with Water Jetting Method .....	LÜ Xin-feng, et al (184)
A Study on Desertification Based on Desertification Difference Index in Jinghe Watershed .....	WU Zhao-peng, et al (188)
Deceleration Mechanism of Slope Foot Site to Landslide Movement .....	ZENG Yao-xun, et al (193)
Design and Experimental Verification of Rainwater Filtration System .....	WANG Xian-wen, et al (197)
Accuracy Evaluation of Tropical Rainfall Measuring Mission Precipitation Data in Complex Mountainous Areas —Taking Chongqing City as an Example .....	WU Jian-feng, et al (201)
Measurement and Analysis on Marginal Eco-environmental Effects of Urbanization Evolution in Anhui Province .....	ZHANG Le-qin, et al (208)
Optimization-control and Simulation on Comprehensive Management Scheme of Small Watershed —A Case Study of Qinzhuanggou Watershed in Dry Upland of Northern Weihe River .....	CHEN Jian-ying, et al (215)
A Study on Temporal and Spatial Change of Drought in Northwest Oasis Based on Averaged Waiting Time for Precipitation Index .....	CHEN Li-li, et al (220)
Evaluation of Land Ecosystem Health Based on Entropy Method and Grey Prediction Model .....	MENG Zhan, et al (226)
Tensile Mechanical Properties of Single Root of <i>Quercus Mongolica</i> .....	LI Chang-xuan, et al (232)

## **Integrative Management**

Ecological Fragile Assessment and Regional Development Model in Restrict Development Area of Ningxia Hui Autonomous Region .....	YANG Mei-ling, et al (236)
Evaluation on Land Use System Coordination of Yangzhou City .....	ZHENG Jun-peng, et al (243)
Dynamics Analysis of Agricultural Sustainable Development Capability of Anhui Province .....	LU Li-peng, et al (248)
Dynamic Evolution of Spatial Structure of Land Use in Nanjing—Zhenjiang—Yangzhou Hilly Area —A Case Study at Zhenjiang City in Jiangsu Province .....	ZHANG Rong-tian (255)
An Experimental Study on Runoff and Sediment Yield of Watershed in Three Gorges Reservoir Region .....	XIAO Hai, et al (260)
Response and Control Mechanism of Desertification to Climate Change in Xinjiang Region .....	LI Cheng-zhi, et al (264)
Spatial Differentiation of Cultivated Land Intensive Use in Nansihu Basin of Shandong Province .....	WEI Ning-ning, et al (269)
A Study on Eco-compensation Framework Based on Water Quality and Quantity in Huaihe River Basin .....	ZHANG Xiao-lei, et al (275)
Influence of Solar Activities and ENSO Events on Drought and Flood in Yunnan Province .....	WU Meng-chu, et al (280)
Microclimatic Effects of Bryophyte in Karst Area of Shibing County in Guizhou Province .....	LONG Ming-zhong, et al (285)
Influence of Climate Change on Climatic Potential Productivity Around Xiangshan Mountain Area in Zhongwei City of Ningxia Hui Autonomous Region .....	YU Hai-long, et al (291)
Spatial-temporal Dynamics of Soil Seed Banks of Heavy Metals Habitat at Wasted Lands in Drought Mining Area .....	ZHANG Tao, et al (296)
Research on Water Suitability of Regional Vegetation : Perspectives from Seasonal Drought Disaster Occurred Frequently in South-west China .....	HUANG Xin-hui, et al (301)
Relationship Between Changes of Land Use Pattern and Water Quality in Fenghe River Basin .....	ZHANG Fu-ping, et al (308)
Nitrogen Release Characteristics of Dry Sludge and Composted Sewage Sludge Applied in Red Soil .....	BAI De-zhen (313)
Land Use/Cover Change and Variation of Ecosystem Services Value of Nature Reserves in Jilin Province .....	WANG Yan, et al (317)
Effects of Ecological Water Transport on Vegetation Restoration and Desertification Reversion at Lower Reaches of Tarim River .....	YANG Jia-jun, et al (323)
Factors and Regional Characteristics of Carbon Emission in Shaanxi Province .....	LI Xin-qiao, et al (328)
Coordinated Development Mechanism of Eco-tourism and Soil-water Conservation .....	LI Xiao-bai (334)
Evolution on Degradation of Nandagang Coastal Wetland in Hebei Province .....	ZHAO Zhi-nan, et al (339)

# 《水土保持通报》第五届编委会成员名单

## (2009—2015年)

编委会主任

刘国彬 中国科学院水利部水土保持研究所

编委会副主任

刘震 水利部水土保持司

郭索彦 水利部水土保持监测中心

王修 《水土保持通报》编辑部

编委成员(按姓氏笔划排序)

丁永建 山仑 王彦成 王修 田均良 史学正 史志刚

石生新 安芷生 刘昌明 刘宝元 刘国彬 刘震 李锐

李占斌 李智广 张信宝 张长印 张翼 张鲁(澳大利亚)

张秦岭 杨喜田 吴发启 吴普特 余新晓 赵其国 赵兴实

郑新民 郑粉莉 恒川笃史(日本) 姜德文 唐克丽 郭索彦

曹明明 程积民 雷加强 蔡强国 蔡崇法 戴全厚

Andreas Klik(奥地利) Chi-hua Huang(美国) Coen. J. Rittema(荷兰)

John Zhang(美国) Matt Romkens(美国) Samran Sombatpani(泰国)

## 水土保持通报

Shuitu Baochi Tongbao

1981年创刊(双月刊)

(总第201期)

第34卷第4期 2014年8月

## Bulletin of Soil and Water Conservation

Started in 1981 (Bimonthly)

(Sum.201)

Vol.34 No.4 Aug., 2014

主管 中国科学院

Administrated by The Chinese Academy of Sciences

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

Sponsored by Institute of Soil and Water Conservation, CAS & MWR;  
Monitoring Center of Soil and Water Conservation, MWR

主编 刘国彬 副主编 郭索彦

Chief Editor LIU Guo-bin Vice-chief Editor GUO Suo-yan

编辑 《水土保持通报》编辑委员会

Edited and Editorial Committee of Bulletin of Soil and Water Conser-

出版 (电话: 029-87018442)

Published by vation (Tel:029-87018442)

(陕西·杨凌·712100)

(Yangling 712100, Shaanxi Province, China)

印刷 中共陕西省委机关第二印刷厂

Printed by The Second Printing House of CPC Shaanxi Provincial  
Committee Office

国内 陕西省杨凌示范区邮政局

Demestic Distri- The Post Office of Yangling District, Shaanxi Province

发行 (陕西·杨凌·712100)

buted by (Yangling 712100, Shaanxi Province, China)

订购 全国各地邮局

Ordered by Post Office all Over the Country

国外 中国国际图书贸易总公司

Oversea Distri- China International Book Trading Corporation

发行 (北京399信箱 100044)

buted by (P.O.Box 399, Beijing 100044, China)

CN 61-1094/X

国内邮发代号 52-167

国内外公开发行

ISSN 1000-288X

国外发行代号 4721 BM

定 价 30.00元