



中文核心期刊(第七版)
陕西省优秀期刊一等奖

ISSN 1005-3409
CN 61-1272/P

水土保持研究

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOCHI YANJIU

第22卷第6期

2015年12月

6
2015

ISSN 1005-3409



9 771005 340040

主办 中国科学院水利部水土保持研究所
主管 中国科学院

Contents

- Effect of Conversion of Farmland to Forestland or Grassland on the Change in Runoff and Sediment in the Upper Reaches of Beiluo River JIANG Guantao, GAO Peng, MU Xingmin, et al(1)
- Response of Extraordinary Rainstorm and Flood to the Harnessing for Underlying Surface in Jialu River Basin RAN Dachuan, QI Bin, XIAO Peiqing, et al(7)
- Study of Carbon Storage and Spatial Distribution of *Pinus sylvestris* Artificial Forest Under Different Slope Aspects in Mu Us Desert XU Song, LIAO Chaoying, DUO Jieji, et al(14)
- Impact of Land Use Change on Soil Organic Carbon Stocks Based on GIS MIAO Zhenghong, YANG Qingchen, QIU Zhongjun, et al(19)
- The Partition of Severity Evaluation in Soil Erosion Based on the Hierarchy Analysis and Extension Theory LI Xiongfeng, YU Hongming, LI Ya, et al(24)
- Path Analysis of Influencing Factors of Spatial Distribution of Biological Soil Crust in Small Watershed of Northern Shaanxi YUAN Fang, ZHANG Zhenshi, ZHANG Peng, et al(30)
- Exploratory Analysis of Category Accuracy for Multi-Sources Land Cover Products SONG Hongli, ZHANG Xiaonan(36)
- Spatial Heterogeneity of Soil Carbon and Nitrogen in Different Vegetation Restoration Types in the Guandi Mountain Area of Shanxi Province WU Jiangxing, YAN Junxia, LI Hongjian(42)
- Research on Water Conservation Function of Different Densities of *Pinus Tabulaeformis* in Upper Luanhe River ZHANG Jianhua, GUO Binliang, ZHANG Ning, et al(47)
- Soil Hydrological Effect of the Main Soil and Water Conservation Tree Species in Typical Black Soil Region LIU Bingyou, MIAO Runji, JING Guochen, et al(51)
- Preliminary Study on the Runoff and Its Processes of Two Kinds of Forest Watersheds GUO Jinchuan, LIANG Hongwen, PAN Wei, et al(55)
- Correlation Between Rocky Desertification and Water and Soil Loss in the Karst Area of Guizhou LIU Fayong, XIONG Kangning, LAN Anjun, et al(60)
- Research on Characteristics of the Receiving Water Body Polluted by Rainwater Runoff HAN Yulong, LIU Zhenzhong(65)
- Spatial Variability of Root Biomass at Slope Scale in Bashang Region of Hebei Province WANG Xueyan, ZHANG Zhuodong, LUO Mengting, et al(72)
- Correlation of Soil Active Organic Carbon and Its Components as Well as Soil Enzyme Under Different Forests in Lushan YU Fazhan, ZHANG Zhongqi, SHEN Zhengping, et al(78)
- Effect of Water Formation on the Vegetation and Soil Particle Fractal Dimension in Qingtu Lake in the Tail-Stream of Shiyang River LIU Shujuan, LIU Shizeng, YUAN Hongbo, et al(83)
- Study on Estimation Method of Depression Storage of Slope Surface ZHAO Guangxu, WANG Quanjiu, YANG Ting, et al(89)
- Effect of Chinese Yam Continuous Cropping on the Soil Microbial Community and Soil Enzyme Activity SUN Kaining, YANG Ning, WANG Kean, et al(95)
- Study on Effect of Natural secondary forest on Rainfall Redistribution Processes Along the Dam Area ZHANG Ning, GUO Binliang, ZHANG Guoqiang, et al(99)
- Characteristics of Landslide Under the Extreme Rainstorm in 2013 in the Yanhe Basin CAO Binting, JIAO Juying, WANG Zhijie, et al(103)
- Effects of Different Film Mulches on Soil Water and Heat as Well as the Yield of Winter Wheat CAO Han, WU Shufang, FENG Hao, et al(110)
- Study on Soil Fertility of Different Forest Types in Gaoligong Mountains HE Liping, LI Guixiang, MENG Guangtao, et al(116)
- Effects of Different Drip Irrigation Configurations on Dry Matter Accumulation and Yield of Corn WANG Xuemiao, AN Jinqiang, LUO Tianfeng, et al(122)
- Analysis and Simulation of the Water Balance of Boston Lake Based on System Dynamics Model Ilnur • Ghalip, Yusufjiang • Rusuli(126)
- Soil Temperature Changes in Winter Wheat Fileds Under Different Mulch Conditions During Freezing and Thawing Periods in Cold and Dry Irrigation District BAI Bateer, ZHENG Hexiang, REN Jie, et al(134)
- Assessment on Quality of Soil Fertility of the Urban Green Space in Rizhao City TIAN Xuqing, CHEN Weifeng, SHEN Hongwei(138)
- Effects of Mining Subsidence on Soil Carbon Storage in the Semi-arid Area SHI Nana, HAN Yu, WANG Qi, et al(144)
- Studies on Soil and Water Conservation Functions of Litter Layers on Rocky Slope HAN Ruihong, ZHAO Jiang, LIANG Jianhua, et al(149)
- Response of Spring Wheat Yield to Corrugation Parameters and Irrigation Techniques in Arid Areas SUN Kecui, ZHANG Xinmin, JIN Jianxin, et al(155)
- Evaluation and Regional Differences of Water Resources Carrying Capacity of Chengdu MA Yuxiang, PENG Li, SU Chunjiang, et al(159)

- Impact of Climate Change on Maize Planting and Phenology in North China XIAO Weiwei(167)
- Effect of Drip Irrigation with Reclaimed Water on Soil Properties in Cucumber Field PEI Liang, SUN Liying, ZHANG Tibin(173)
- Photosynthetic Light-Response Curves of *Populus simonii* Under Different Slope Aspects WANG Fugang, XU Weizhou, KANG Furen, et al(177)
- Analysis on the Variation of Temperature and Precipitation in Dingxi Based on R/S and Mann-Kendall Test ZHANG Handan, WEI Wei, XUE Sha(183)
- Changes of Extreme Temperature Events in the Chinese Tianshan Mountains During the Period from 1960 to 2012 ZHAO Peipei, ZHANG Mingjun, WANG Shengjie, et al(190)
- Analysis of Degradation Characteristic and Its Effect Factors of New Biodegradable PLA Sand Barrier ZHAO Wenling(198)
- Measurement and Analysis of Irrigation Water Use Efficiency WEI Zihan, WEI Zhanmin, ZHANG Jian, et al(203)
- Analysis on Melting Snow and Ice Cover in Manas Mountain River Basin During the Period from 1977 to 2013 WANG Yajun, XU Liping, GUO Peng, et al(208)
- Characteristics of Vegetation Phenology in Northwest China Based on Sequential Vegetation Index YANG Guang, SONG Ge, WEI Zhenfeng, et al(213)
- Analysis of the Spatial Distribution Pattern of Cultivated Land Quality and the Influential Factors Based on Trend-Surface ZHAO Dan, ZHAO Huafu, RAO Jie, et al(219)
- Effect of Plant Diversity After Years of Enclosure in Semi-arid Area Grassland LI Junqin(224)
- Land Use/Cover Change and Its Landscape Ecological Risk Evolution in the Drinking Water Source of Hongfeng Lake in Guiyang LU Jianglin, LI Yangbing(229)
- Tendency of Spatiotemporal Evolution of Wind Erosion Climatic Erosivity in Qinghai Province in Recent 50 Years QI Donglin, LI Xiaodong, SU Wenjiang, et al(234)
- Land Ecological Sensitivity Evaluation of Shiyang River Basin Based on Zonal Statistics WEI Wei, SHI Peiji, ZHOU Junju, et al(240)
- Evaluation on the Change of Ecosystem Functions in Liao River Basin During the Period from 2000 to 2010 ZHENG Jiaoqi, WANG Huabin, LIU Weiling, et al(245)
- Temporal-Spatial Variation of NDVI in the Metropolitan Area of Chongqing Municipality Based on TM LI Hui, ZHOU Qigang, JIAO Huan, et al(250)
- Vegetation Water Use Efficiency and Its Relationship with Climate in Shaanxi Province QIU Kuanbiao, CHENG Junfeng(256)
- Calculation and Analysis on the Ecological Value of Planting Industry in Xiannangou Watershed Based on the Perspective of Carbon Sink WANG Zhengshu, WANG Jijun(261)
- Coupling Coordination Degree of Urban Land Use Benefits and Urbanization ZUO Naixian, BAI Yongping, ZUO Jingping, et al(267)
- Analysis of Landscape Pattern Evolution Characteristic and Terrain Gradient Feature from 1990 to 2010 in the Manas River Basin, Xinjiang LI Huiting, XU Liping, GUO Peng, et al(273)
- Dynamic Evaluation of Ecosystem Health Based on PSR Model in Karst Areas LI Yuanyan, AN Yulun, YANG Guangbin(279)
- Effects of Different Land Use Patterns on Carbon Emission in Heilongjiang Province HU Guoxia, LEI Guoping, ZHOU Hao, et al(287)
- Assessment of Social Vulnerability to Natural Disasters on County Scale in He'nan Province HE Shanfeng, DU Liping, GAO Xiuhua(293)
- Research on Spatiotemporal Development and Coupling of Intensive Urban Land Use and Urbanization Efficiency CONG Donglai, QIU Hui(298)
- Changes of Land Use Structure Based on Information Entropy and Spatial Lorenz Curves AN Mingzhu, GAO Minhua(307)
- Analysis on the Removal Efficiency of Eutrophic Materials in Shifosi Constructed Wetland ZHOU Linfei, ZHONG Qian, WANG Hexiang, et al(312)
- Research on Water Purification in Different Types of Constructed Wetlands in Dongting Lake PAN Qiong, PAN Feng(317)
- Zoning and Time series of Mountain Rural Residential Land Consolidation Based on TOPSIS and Prioritization Matrix Method WANG Yang, WANG Zhanqi, CHEN Yuan(324)
- Effect of Vegetation Cover on Sandstorm Structure and Rate of Wind Erosion in Typical Steppe XING Ende, MA Shaowei, GUO Jianying, et al(331)
- Assessment on the Hazard of Debris Flows in the Upper Min River Based on the Watershed Catchment-Unit LI Xuan, YANG Benyong, FAN Jianrong, et al(335)
- Application of Improved Spatial Lorenz Curve to Study of Land Use Structure ZHANG Qiyuan(340)
- A New Modified Method for Calculation of Soil Disintegration Rate LI Qiang, ZHANG Zheng, SUN Hui, et al(344)
- Analysis on the Measure and Coordination of China's New Urbanization Quality and Urban Intensive Land CAO Fei(349)
- Potential Threats and Influence Factors to Soil Biodiversity in Changing Environment LI Baojie, ZHU Jiang, CHEN Shaoxiang, et al(354)

目 次

- 退耕还林(草)对北洛河上游水沙变化的影响 蒋观滔, 高鹏, 穆兴民, 等(1)
佳芦河流域特大暴雨洪水对下垫面治理的响应 冉大川, 齐斌, 肖培青, 等(7)
毛乌素沙地樟子松人工林不同坡向的碳储量及空间分布研究 徐松, 廖超英, 多杰吉, 等(14)
基于 GIS 技术的土地利用变化对表层土壤有机碳储量的影响
——以富锦为例 苗正红, 杨清臣, 邱中军, 等(19)
基于层次分析与可拓理论的水土流失严重程度分区评价 李雄峰, 余宏明, 李亚, 等(24)
陕北小流域生物结皮空间分布影响因子的通径分析 袁方, 张振师, 张朋, 等(30)
中国区域多源土地覆被遥感产品类别精度探索性分析 宋宏利, 张晓楠(36)
关帝山不同植被恢复类型土壤碳氮的空间变异性 武江星, 严俊霞, 李洪建(42)
滦河上游不同密度油松林水源涵养功能研究 张建华, 郭宾良, 张宁, 等(47)
典型黑土区主要水保树种土壤水文效应研究 刘丙友, 苗润吉, 景国臣, 等(51)
两种森林集水区径流量及其径流过程初步分析 郭晋川, 梁宏温, 潘伟, 等(55)
贵州省喀斯特石漠化与水土流失空间相关分析 刘发勇, 熊康宁, 兰安军, 等(60)
雨水径流对受纳水体的污染特性研究 韩玉龙, 刘振中(65)
河北坝上地区坡面尺度根系生物量空间变异 王雪妍, 张卓栋, 罗梦婷, 等(72)
庐山不同林分类型土壤活性有机碳及其组分与土壤酶的相关性 于法展, 张忠启, 沈正平, 等(78)
石羊河尾闾—青土湖水面形成对土壤分形维数和植被的影响 刘淑娟, 刘世增, 袁宏波, 等(83)
坡面地表填洼量估算方法研究 赵光旭, 王全九, 杨婷, 等(89)
山药连作对土壤微生物群落及土壤酶活性的影响 孙凯宁, 杨宁, 王克安, 等(95)
沿坝地区天然次生林对降雨再分配的影响 张宁, 郭宾良, 张国强, 等(99)
2013 年延河流域特大暴雨下的滑坡特征 曹斌挺, 焦菊英, 王志杰, 等(103)
不同覆膜种植对土壤水热和冬小麦产量的影响 曹寒, 吴淑芳, 冯浩, 等(110)
高黎贡山不同森林类型土壤肥力状况研究 和丽萍, 李贵祥, 孟广涛, 等(116)
不同滴灌带配置方式对玉米干物质的积累及产量影响 王雪苗, 安进强, 雍天峰, 等(122)
基于 SD 模型的博斯腾湖水量平衡系统分析与仿真研究 伊丽努尔·阿力甫江, 玉素甫江·如素力(126)
寒旱灌区冻融期冬小麦不同覆盖条件土壤温度变化 白巴特尔, 郑和祥, 任杰, 等(134)
日照市城区绿地土壤肥力质量评价 田绪庆, 陈为峰, 申宏伟(138)
采煤塌陷区土壤碳储量变化及其影响因素分析 史娜娜, 韩煜, 王琦, 等(144)
石质边坡枯枝落叶层的水土保持功能研究 韩瑞宏, 赵江, 梁建华, 等(149)
干旱区春小麦产量对沟垄参数和灌水技术的响应 孙克翠, 张新民, 金建新, 等(155)
成都市水资源承载力评价及差异分析 马宇翔, 彭立, 苏春江, 等(159)
气候变化对中国北方玉米种植及物候的影响 肖薇薇(167)
再生水滴灌对黄瓜地土壤特性的影响 裴亮, 孙莉英, 张体彬(173)
不同坡向条件下小叶杨光合光响应曲线研究 王富刚, 徐伟洲, 亢福仁, 等(177)
基于 R/S 分析和 Mann-Kendall 检验的定西市气温降水变化特征 张涵丹, 卫伟, 薛莲(183)
1960—2012 年中国天山山区极端气温的变化特征 赵培培, 张明军, 王圣杰, 等(190)
新型生物可降解 PLA 沙袋沙障降解特性及其影响因子探究 赵文玲(198)
区域灌溉水利用效率测算分析 魏子涵, 魏占民, 张健, 等(203)
1977—2013 年玛河流域山区冰雪覆被消融态势分析 王雅君, 徐丽萍, 郭鹏, 等(208)

- 基于时序指数西北植被物候时空变化特征 杨光, 宋戈, 韦振锋, 等(213)
基于趋势面的耕地质量空间分异特征及影响因素 赵丹, 赵华甫, 饶杰, 等(219)
多年封育对半干旱区草场植物多样性的影响 李俊琴(224)
基于土地利用/覆被变化的贵阳市红枫湖水源保护区生态风险演变 卢江林, 李阳兵(229)
近 50 年青海省风蚀气候侵蚀力时空演变趋势 郝栋林, 李晓东, 苏文将, 等(234)
基于区统计方法的石羊河流域土地生态敏感性评价 魏伟, 石培基, 周俊菊, 等(240)
2000—2010 年辽河流域生态系统功能变化评估 郑娇琦, 王华斌, 刘伟玲, 等(245)
基于 TM 影像的重庆市都市区 NDVI 时空变化特征 李辉, 周启刚, 焦欢, 等(250)
陕西省植被水分利用效率及与气候因素的关系 仇宽彪, 成军锋(256)
县南沟流域种植业生态价值的测算与分析
——基于碳汇视角 王正淑, 王继军(261)
城市土地利用效益与城市化耦合协调发展研究
——以陕甘宁 27 个城市为例 左乃先, 白永平, 左京平, 等(267)
玛纳斯河流域景观格局变化与地形控制分析 李慧婷, 徐丽萍, 郭鹏, 等(273)
基于 PSR 模型的喀斯特地区生态系统健康动态评价
——以贵州省为例 李远艳, 安裕伦, 杨广斌(279)
黑龙江省土地利用变化的碳排放效应研究 胡国霞, 雷国平, 周浩, 等(287)
河南省县域单元自然灾害社会脆弱性评价 贺山峰, 杜丽萍, 高秀华(293)
城市土地集约利用与城市化效率的时空耦合关系
——以辽中南城市群为例 丛东来, 邱晖(298)
基于信息熵与空间洛伦茨曲线的土地利用结构变化
——以阿克苏地区为例 安明珠, 高敏华(307)
石佛寺人工湿地对水体中富营养物质去除效果分析 周林飞, 钟倩, 王鹤翔, 等(312)
不同类型人工湿地对洞庭湖水质净化效果研究 潘琼, 潘峰(317)
基于 Topsis 和矩阵法的山区农村居民点整治时序分区研究 王阳, 王占岐, 陈媛(324)
植被盖度对典型草原区地表风沙流结构及风蚀量影响 邢恩德, 马少薇, 郭建英, 等(331)
基于流域单元的岷江上游泥石流危险性评价 李炫, 杨本勇, 范建容, 等(335)
改进型空间洛伦茨曲线在土地利用结构研究中的应用 张启元(340)
土壤崩解速率的一种修正方法 李强, 张正, 孙会, 等(344)
中国新型城镇化质量与城镇土地集约测度及其协调分析 曹飞(349)
变化环境下土壤生物多样性潜在威胁与影响因素 李保杰, 朱江, 陈少祥, 等(354)
附图 (封 2, 封 3)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 360 * zh * P * ¥35.00 * 1000 * 64 * 2015-12

执行主编 赵丽英 编辑 辛小桂 张娜 英文编辑 王百群

中国学术期刊影响因子年报(自然科学与工程技术·2014版)

期刊名称: 水土保持研究

主办单位: 中国科学院水利部水土保持研究所

学科类目: 农业基础科学

研究层次: 技术研究

CN/ISSN: 61-1272/P 1005-3409

一、被引频次 (本刊发表的可被引文献在 2013 年度的被引频次)

本刊发表文献 被各种来源文献引用频次	2013 年发表文献		2012 年发表文献		2011 年发表文献		历年发表文献
	被引频次	他引频次	被引频次	他引频次	被引频次	他引频次	总被引频次
复合引用	43	32	459	267	571	398	6281
技术研究型统计源期刊引用	23	12	333	141	377	204	3124

二、影响因子 (JIF)

影响因子种类	即年指标	影响因子	他引影响因子	影响因子学科排序
复合 JIF	0.119	1.427	1.063	8/20
技术研究类 JIF	0.064	0.983	0.502	1/8

三、其他参考指标

基金论文比	引用半衰期	引用期刊数	被引半衰期	被引期刊数	他引总引比	互引指数	WEB 即年下载率	WEB 下载量/万次
0.96	7.2	603	6.0	693	0.77	4/19	15	16.38

中国学术期刊(光盘版)电子杂志社
中国科学文献计量评价研究中心

中国科学文献评价
评价研究中心

水土保持研究

Shuijiu Baochi Yanjiu

双月刊 1985 年创刊,1994 年更名

第 22 卷第 6 期

总第 113 期(卷终) 2015 年 12 月

RESEARCH OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1985)

Vol. 22 No. 6

Total No. 113(Vol. end) Dec., 2015

主办单位	中国科学院水利部水土保持研究所	Sponsored by	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	张兴昌	Editor-in-Chief	ZHANG Xing-chang
编辑出版	《水土保持研究》编辑部 (陕西杨凌 712100) (电话: 029—87012705)	Edited and Published by	Editorial Department of Research of Soil and Water Conservation (Tel: 029—87012705) (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	杨凌示范区邮政局	Distributed by	The Post Office of Yangling Demonstration Zone
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 100044)