



中文核心期刊(第六版)
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2期

2015年4月

2
2015

ISSN 1005-3409



04>

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

目 次

- 基于 RS 和 GIS 的甘肃省冻融侵蚀敏感性评价 李东, 魏霞, 李勋贵, 等(1)
盱眙火山岩丘陵区不同林地土壤抗蚀性评价 谈正鑫, 万福绪, 张波(7)
尖山河小流域坡耕地的细沟侵蚀研究 郭玲梅, 王克勤, 苏备, 等(12)
黄丘区小流域坝地沉积泥沙粒径剖面分布特征 张玮, 杨明义, 张风宝, 等(17)
王家沟流域水土保持特点与土壤侵蚀经验模型的构建 王小云, 聂兴山(22)
黄土高塬沟壑区两种乔木林土壤水分平衡的模拟 张洛丹, 张瑜, 黄明斌, 等(26)
北京市大兴区土壤养分空间结构及影响因素分析 董士伟, 李红, 孙丹峰, 等(32)
黄浦江上游近自然混交林和人工纯林水源涵养功能评价 蔡婷, 李阿瑾, 宋坤, 等(36)
浙西南不同经营强度下毛竹林土壤渗透性研究 王意锟, 金爱武, 方升佐, 等(41)
东北漫川漫岗区侵蚀沟发育特征研究 顾广贺, 王岩松, 钟云飞, 等(47)
近 50 年博斯腾湖水位变化特征分析 郭梦京, 周孝德, 李鹏, 等(52)
昆阳磷矿植被修复土壤理化与生物学性状的典型相关分析 和丽萍, 方向京, 李贵祥, 等(58)
基于 RS 和 GIS 的水土流失敏感性评价及动态监测 王红岩, 李强子, 吴利桥, 等(64)
间伐对杉木人工林土壤理化性质的季节影响 王东, 王艳平, 陈信力, 等(69)
内蒙古 50 余年降水量分布演变特征及趋势 刘泓志, 肖长来, 张岩祥, 等(74)
生物有机肥对盆栽小白菜土壤酶活性和微生物数量的影响 荆瑞勇, 王丽艳, 郭永霞(79)
三峡库区万州区土地利用时空变化特征研究 李辉, 马泽忠, 向宇锋(84)
基于水化学及 D、¹⁸O 的柳江盆地东宫河流域地下水循环特征解析 宋洋, 迟宝明, 谷洪彪, 等(90)
重庆市森林生态系统水源涵养功能研究 李莉, 苏维词, 葛银杰(96)
基于遥感的泾河流域日蒸散量估算 董国涛, 王鸣程, 白娟, 等(101)
陕西省近 50 年来降水量时空变化特征分析 刘政鸿(107)
基于近似熵理论的三江平原月降水量空间复杂性分析 付强, 李铁男, 李天霄, 等(113)
1990—2005 年武汉市土地利用时空变化及其政策驱动因素分析 马才学, 孟芬, 赵利利(117)
基于 MODIS NDVI 的广西喀斯特石漠化演变特征 靖娟利, 王永锋(123)
黄土丘陵区不同降雨条件下聚水沟土壤水分研究 张雪, 董建国, 汪有科, 等(129)
玛纳斯河流域中下游平原地区水化学特征及其影响因素 夏梦, 马龙, 吉力力·阿不都外力(136)
丘陵山区高标准基本农田建设时序与模式研究 刘慧敏, 朱江洪(141)
基于因素修正的土地整理项目区耕地等别更新研究 蔡恩香, 周学武, 金贵(147)
三峡库区消落带几种草地根系分布及土壤养分变化 钟荣华, 鲍玉海, 贺秀斌, 等(151)
鄱阳湖生态经济区县域城镇化水平综合测度及其差异 雷慧敏, 叶长盛(158)
大凌河流域径流演变规律分析 刘鑫(165)
土地功能调控与生态政绩考核研究
——以华阳河湖群地区为例 毕海洋, 李波, 南箔, 等(171)
中国山地城镇的土地适宜性评价研究
——以重庆市武隆县为例 朱康文, 周梦甜(178)
日照市土地利用变化遥感监测及驱动力分析 邓清海, 张丹丹, 张丽萍, 等(184)
渭河流域宝鸡眉县段水环境容量核算与分析 赵串串, 马志峰, 安若兰, 等(189)
吉林省西部土地利用格局变化图谱与驱动力分析 马海超, 刘吉平(193)
基于 GIS 的岩溶山区农村居民点用地适宜性评价 郜红娟, 张朝琼, 蔡广鹏, 等(200)

- 南水北调中线水源区土地利用时空变化分析 申怀飞, 田庆久, 吴国玺(204)
雅鲁藏布江流域生长季 NDVI 对湿季降水的响应 张嘉琪, 任志远(209)
乌鲁木齐城市土壤粒度特征分析 张超, 陈学刚, 权晓燕, 等(213)
基于 AHP 的湖南省耕地适宜性综合评价 赵晓丹, 杨雅萍, 荆文龙(219)
HBV 水文模型在玉树巴塘河流域洪水临界雨量阈值研究中的应用 刘义花, 鲁延荣, 周强, 等(224)
旅游干扰对九寨沟冷杉林下枯落物及其土壤水文功能的影响 刘小兰(229)
山西省 2003—2012 年植被时空变化格局及对气候因子的响应 党跃军, 王礼霄, 严俊霞(235)
施秉云台山地区近 40 年来植被覆盖度动态变化研究 赵卫权, 周文龙, 张凡(241)
典型生态县域土地利用时空与景观格局变化 张合兵, 王世东(246)
基于灰色关联的盐城市城市建设用地碳排放协调发展研究 王亮(253)
2005—2010 年河南省土地利用结构变化分析 张永民, 程维明, 刘海江, 等(258)
新疆克里雅河绿洲经济增长与生态环境的耦合协调发展研究 阿尔祖·艾买尔, 刘勤, 王宏卫(264)
1955—2012 年南北疆气温、降水及相对湿度趋势分析 何毅, 杨太保, 陈杰, 等(269)
城市土地利用综合效益耦合分析
——以武汉市为例 熊征, 谈兵, 宋成舜, 等(278)
3 种草本植物的抗旱性及重金属吸附能力研究 刘胜洪, 王桂莹, 颜燕如, 等(284)
农业旅游开发对内蒙呼伦贝尔草原生态环境的影响 汪洪旭(290)
地下水数值模拟计算与预测 郭锐(295)
山西省城市土地集约利用与城市化的耦合协调关系研究 刘学, 孙泰森(299)
哈尔滨市生态资产遥感测量评估 侯淑涛, 郑绪玲, 邸延顺, 等(305)
不同树种下林下参土壤重金属含量差异分析 李腾懿, 孙海, 杨振, 等(310)
川南古叙地区岩溶发育特征及影响因素探讨 赵瑞, 许模, 范辰辰(316)
冀北山地四种典型落叶松林分生态功能研究 张宁, 郭宾良, 于士涛, 等(320)
河北邢汾高速边坡沿线植物群落物种组成与重要值分析 严慧玲, 刘东明, 陈红锋, 等(328)
几种典型覆盖下的土壤水分恢复研究 周玉红, 董建国, 汪有科, 等(334)
金华城区表层土壤剖面磁化率变化规律 赵庆磊, 李凤全, 王天阳, 等(340)
附图 (封 2—3, 插页 1, 2)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 344 * zh * P * ¥35.00 * 1000 * 62 * 2015-04

执行主编 赵丽英 编辑 辛小桂 张娜

Contents

- Sensitivity Evaluation of Freeze-Thaw Erosion in Gansu Province Based on RS and GIS LI Dong, WEI Xia, LI Xungui, et al(1)
- Evaluation of Soil Antierodibility of Different Forests in Volcanic Hilly Land of Xuyi County TAN Zhengxin, WAN Fuxu, ZHANG Bo(7)
- Rill Erosion in Slope Farmland in Jianshan River Small Watershed GUO Lingmei, WANG Keqin, SU Bei, et al(12)
- Profile Distribution of Particle Size of Sediment at a Check Dam in a Small Watershed of the Loess Plateau ZHANG Wei, YANG Mingyi, ZHANG Fengbao, et al(17)
- Characteristics of Soil and Water Conservation and Empirical Model Construction of Wangjiagou Watershed WANG Xiaoyun, NIE Xingshan(22)
- Simulations of Soil Water Balance in Two Arbor Forests Grown in Gully Region of the Loess Plateau ZHANG Luodan, ZHANG Yu, HUANG Mingbin, et al(26)
- Analysis on Spatial Structure and Influence Factor of Soil Nutrients in Daxing District of Beijing DONG Shiwei, LI Hong, SUN Danfeng, et al(32)
- Study on Water Conservation of Near-Natural Forest and Pure Forest in Upper Reaches of the Huangpu River CAI Ting, LI Ajin, SONG Kun, et al(36)
- Soil Infiltration Characteristics of *Phyllostachys edulis* Forests with Different Management Intensities in Southwest Zhejiang WANG Yikun, JIN Aiwu, FANG Shengzuo, et al(41)
- Development Characteristics of Gullies in Rolling Hilly Regions in Northeast of China GU Guanghe, WANG Yansong, ZHONG Yunfei, et al(47)
- Investigation of the Changes in the Water Level of Boston Lake in the Past 50 Years GUO Mengjing, ZHOU Xiaode, LI Peng, et al(52)
- Analysis of Canonical Correlation Between Soil Physical, Chemical and Soil Biological Properties in Vegetation Restoration HE Liping, FANG Xiangjing, LI Guixiang, et al(58)
- Dynamic Monitoring and Sensitivity Evaluation of Soil Erosion Based on RS and GIS WANG Hongyan, LI Qiangzi, WU Liqiao, et al(64)
- Seasonal Dynamics of Soil Physical and Chemical Properties after Thinning for 7 Years in Chinese Fir Plantation WANG Dong, WANG Yanping, CHEN Xinli, et al(69)
- Analysis on Temporal Characteristics and Trend of Precipitation over the Past 50 Years in Inner Mongolia LIU Hongzhi, XIAO Changlai, ZHANG Yanxiang, et al(74)
- Effects of Bioorganic Fertilizers on Soil Enzyme Activities and Amount of Microorganism in Pakchoi Pot Experiment JING Ruiyong, WANG Liyan, GUO Yongxia(79)
- Study on Spatiotemporal Characteristics of Land Use Change of Wanzhou District in the Three Gorges Reservoir Area LI Hui, MA Zezhong, XIANG Yufeng(84)
- Study on Groundwater Cycle in Donggong River Basin Using Data of Hydrochemistry, D and ¹⁸O SONG Yang, CHI Baoming, GU Hongbiao, et al(90)
- Analysis on Water Conservation Capacity of Forest Ecosystem in Chongqing LI Li, SU Weici, GE Yinjie(96)
- Estimation of Daily Evapotranspiration Based on Remote Sensing Data in Jinghe Basin DONG Guotao, WANG Mingcheng, BAI Juan, et al(101)
- Analysis of Spatiotemporal Variation Characteristics of Precipitation in the Past Five Decades in Shaanxi Province LIU Zhenghong(107)
- Analysis of Spatial Complexity of Monthly Precipitation in Sanjiang Plain Based on Approximate Entropy FU Qiang, LI Tianan, LI Tianxiao, et al(113)
- Analysis on Spatiotemporal Change of Land Use and Its Policy-Driven Factor in Wuhan City from 1990 to 2005 MA Caixue, MENG Fen, ZHAO Lili(117)
- Evolution Characteristics of Karst Rocky Desertification in Guangxi Based on MODIS NDVI JING Juanli, WANG Yongfeng(123)
- Soil Moisture of Rainwater Harvesting Ditches Under Different Rainfall Conditions in the Hilly Loess Region ZHANG Xue, DONG Jianguo, WANG Youke, et al(129)
- The Water Chemical Characteristics and Its Influence Factors in Middle and Lower Reaches of Manasi River Basin XIA Meng, MA Long, JILILI · Abuduwaili(136)
- Study on Time Sequence and Mode of High-Standard Prime Farmland Construction in the Hilly and Mountainous Area LIU Huimin, ZHU Jianghong(141)
- Update for Cultivated Land Grading in Land Remediation Project Areas Based on Correction Factors CAI Enxiang, ZHOU Xuewu, JIN Gui(147)
- Root Distributions of Several Grasslands and Soil Nutrient Variation in the Riparian Zone of Three Gorges Reservoir ZHONG Ronghua, BAO Yuhai, HE Xiubin, et al(151)

- Comprehensive Evaluation and Difference of the Urbanization at County Level in Poyang Lake Ecological Economic Zone LEI Huimin, YE Changsheng(158)
- Analysis of Variation Characteristics of Runoff in Dalinghe River Basin LIU Xin(165)
- Study on Land Function Regulation and Ecological Performance Evaluation System of Huayang Lake Group BI Haiyang, LI Bo, NAN Bo, et al(171)
- Land Suitability Evaluation of Mountainous Towns in China ZHU Kangwen, ZHOU Mengtian(178)
- Remote Sensing Monitoring of Land Use Change in Rizhao City and Its Driving Force Analysis DENG Qinghai, ZHANG Dandan, ZHANG Liping, et al(184)
- Analysis of Water Environmental Capacity of Wei River in Baoji-Meixian Section ZHAO Chuanchuan, MA Zhifeng, AN Ruolan, et al(189)
- Analysis on TUPU and Driving Force of Land Use Pattern Change in the Western Jilin Province MA Haichao, LIU Jiping(193)
- Land Suitability Evaluation of Rural Settlements in Karst Mountains Based on GIS GAO Hongjuan, ZHANG Chaoqiong, CAI Guangpeng, et al(200)
- Study on Land Use/Cover Change in the Water Supply Area of the Middle-Route of the South-to-North Water Diversion (MR-SNWD) Project SHEN Huaifei, TIAN Qingjiu, WU Guoxi(204)
- Responses of Vegetation Changes in Growing Season to Precipitation in Yarlung Zangbo River Basin ZHANG Jiaqi, REN Zhiyuan(209)
- Characteristics of Soil Particle Size in the Urumqi City ZHANG Chao, CHEN Xuegang, QUAN Xiaoyan, et al(213)
- Evaluation on Comprehensive Suitability of Cultivated Land in Hunan Province Based on AHP ZHAO Xiaodan, YANG Yaping, JING Wenlong(219)
- Application of HBV Model to the Study on Risk Precipitation in Different Grades in Batang River Region LIU Yihua, LU Yanrong, ZHOU Qiang, et al(224)
- Impacts of Tourist Disturbance on Litter and Soil Hydrology Functions of *Abies fargesii* var. *faxoniana* Forest in Jiuzhaigou, Sichuan LIU Xiaolan(229)
- Spatiotemporal Dynamics of Vegetation and Its Response to Climatic Factors in Shanxi Province from 2003 to 2012 DANG Yuejun, WANG Lixiao, YAN Junxia(235)
- Study on Dynamics of Vegetation Coverage of Yuntai Mountain Area in Shicing County in Recent 40 Years ZHAO Weiquan, ZHOU Wenlong, ZHANG Fan(241)
- Research for Spatiotemporal Change and Landscape Pattern of Land Use in the Typical Ecological County ZHANG Hebing, WANG Shidong(246)
- Research for Coordinative Development About Carbon Emission from Construction Land in Yancheng City Based on Grey Correlation Method WANG Liang(253)
- Analysis on Changes in Land Use Structure in He'nan Province from 2005 to 2010 ZHANG Yongmin, CHENG Weiming, LIU Haijiang, et al(258)
- Study on Coupling Coordinative Relationship Between Economic Growth and Ecological Environment of Keriya River Oasis in Xinjiang Arzu · Amar, LIU Qin, WANG Hongwei(264)
- Long-term Trend of Temperature, Precipitation and Relative Humidity in the Northern and Southern Regions of the Xinjiang from 1955 to 2012 HE Yi, YANG Taibao, CHEN Jie, et al(269)
- Analysis on Coupling Relationship of Urban Land Use Benefits XIONG Zheng, TAN Bing, SONG Chengshun, et al(278)
- Research on Drought Resistance and Uptake Capacity of Heavy Metals of Three Kinds of Herbaceous Plants LIU Shenghong, WANG Guiying, YAN Yanru, et al(284)
- Effect of Agriculture Tourism Development on Eco-environment of Hulunbuir WANG Hongxu(290)
- Numerical Simulation and Prediction of Groundwater Sources GUO Rui(295)
- Analysis on Coupling Coordination Relationship Between Urban Intensive Land Use and Urbanization in Shanxi Province LIU Xue, SUN Taisen(299)
- Evaluation of Ecological Assets in Harbin City by the Quantitative Method of Remote Sensing HOU Shutao, ZHENG Xuling, DI Yanshun, et al(305)
- The Difference of Heavy Metals in the Ginseng Growing in Forests Soil of with Different Trees LI Tengyi, SUN Hai, YANG Zhen, et al(310)
- Discussion on the Characteristics of Karst Development and Influence Factors in Gulin-Xuyong Area of Southern Sichuan ZHAO Rui, XU Mo, FAN Chenchen(316)
- Study on Ecological Functions of Four Typical Stands of Larix in Northern Hebei ZHANG Ning, GUO Binliang, YU Shitao, et al(320)
- Species Composition of Plant Community and Analysis of Important Value in the Roadside of Xingfen Highway of Hebei Province YAN Huiling, LIU Dongming, CHEN Hongfeng, et al(328)
- Research on Soil Water Recovery Ability Under Different Typical Mulches ZHOU Yuhong, DONG Jianguo, WANG Youke, et al(334)
- Research for Variation Rule of Magnetic Susceptibility of Surface Soil in Jinhua City ZHAO Qinglei, LI Fengquan, WANG Tianyang, et al(340)

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	4/16	43	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

中国科学文献计量
评价研究中心

水土保持研究

Shuitu Baochi Yanjiu

双月刊 1985 年创刊, 1994 年更名

第 22 卷第 2 期

总第 109 期 2015 年 4 月

RESEARCH OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1985)

Vol. 22 No. 2

Total No. 109 Apr., 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)