



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5期

2015年10月

5
2015

ISSN 1005-3409

10>

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

- Research on the Dynamic Change of Anti-Scourability of Red Soils Under Different Vegetation Covers in Gannan Area GAO Zhenping, XU Xiangming, QIU Xiuliang, et al(1)
- Analysis on Soil Erosion Characteristics of Different Types of Small Watersheds in Centre Sichuan Province SHANG Heying, YIN Zhongdong, ZHANG Peng(5)
- GIS-Based Research of Soil Erosion in Gucheng Small Watershed MENG Fanying, FU Weitao, YANG Huan, et al(9)
- Dynamic Changes of Soil Erosion Based on Markov Model LIU Shaojia, REN Zhiyuan, YANG Wenyan, et al(14)
- Effects of Climate Variation and Land Use Change on Runoff in Jinghe Basin of the Loess Plateau ZHENG Feilong, LI Yunxiā, ZHAO Yang, et al(20)
- Analysis of Phosphorus Inputs and Phosphorus Load Risk in Major Orchard Regions of Shaanxi Province ZHAO Zuoping, TONG Yanan, LIU Zhifeng, et al(25)
- Distribution Patterns of Soil Organic Carbon and Nitrogen Storage in Forestland of Baotianman Nature Reserve PENG Shunlei, WANG Huatai, CHEN Changdong, et al(30)
- Distribution Characteristics of Soil Organic Carbon Density on the Northern Slope in the Middle Section of Tianshan Mountainous XU Huajun, WANG Wenxin, WANG Dantong(35)
- Effects of Growing White Clover on Soil Microbial Biomass Carbon and Nitrogen and Soil Enzyme Activity in Apple-White Clover Intercropping System ZHANG Daoyong, LI Huike, GUO Hong, et al(39)
- Soil Enzyme Activity and Microbial Diversity in Rhizosphere of Continuous Watermelon Cropping SUN Zhengguo(45)
- Research on Soil Moisture Content in Different Vegetation in Dianwan Town of Zuoyun County ZHANG Xiuwei, NIU Junjie, ZHAO Jingbo(52)
- Experimental Study on Effects of Nano TiO₂ on Water Movement, Solute Transport in Soil Columns LÜ Jinbang, ZHOU Beibei, WANG Quanjiu, et al(58)
- Cost for Runoff and Sediment Control of Artificial Grassland at the Plot Scale in the Loess Hill and Gully Region YAN Li, JIANG Bi, ZHUANG Xuyin, et al(62)
- Analysis on the Trend of Variation of Summer Precipitation in Northeast China During the Period from 1961 to 2013 LIANG Feng, LIU Dandan, WANG Wanzhao, et al(67)
- Threshold of Precipitation for Qinhe River Basin Flood Based on HBV Model ZHAO Haiyan, ZHANG Yalin, WANG Zhiwei, et al(74)
- Quantitative Analysis on the Relationship Between Land Surface Temperature and Different Vegetation Indices Based on Remote Sensing WEI Baocheng, YIN Shan, SONG Jie, et al(79)
- Analysis on the Change of Land-Use Landscape Pattern of the Hill and Gully Region of the Loess Plateau HUA Dongwen, WEN Zhongming, YANG Shisuo, et al(86)
- Land Use Change and Its Ecological Effects in the Suburbs of Beijing City WAN Li, SUN Lihui, TAN Jing, et al(92)
- Biological Characteristic and Its Environmental Interpretation of Herbosa Under the Typical Vegetation Types in Loess Hilly Region ZHANG Haidong, RU Haili, JIAO Feng(100)
- Comparative Study of Different DEM Interpolation Algorithms in the Southern Complex Geomorphologic Zone ZHANG Xiao, CHEN Gang, DUAN Miaoran, et al(106)
- Study of Hydrological Functions of Four Types of Forest Stands in Rocky and Earthy Area of Beijing NIU Yong, WANG Bin, WANG Ling, et al(113)
- Effects of Tillage and Fertilization on Soil Microbial Biomass Carbon and Nitrogen in Sugarcane Field HE Ruiqing, WANG Baiqun, ZHANG Yan(118)
- Effects of Different Straw Returning Patterns on Soil Respiration in Sloping Cropland of the Loess Plateau LI Yingchen, HOU Cuicui, LI Xiaoyu, et al(122)
- Biomass Formation of Six Shrub Species in Several Zones of Tianshan Mountains WANG Wendong, LI Jiangui, ZHANG Yutao, et al(127)
- Effects of Three Different Irrigation Cultivated Modes on Soil Denitrification of Rice Rhizosphere CHEN Zhigang, LIU Longmei, CHEN Lei, et al(133)
- Analysis on Characteristics of Soil Salt in Xarxili WANG Yonghui, WANG Ruixia, JIAO Li(138)
- Community Characteristics and Species Diversities of Understory of Plantation Forests on Degraded Sandstone Mountainous Regions SHAO Shuixian, LI Hongli, DONG Zhi, et al(146)
- Measure and Analysis on the Regional Differences of Urban Green Development in Shaanxi Province Based on Analytic Hierarchy Process LI Wenzheng(152)
- Analysis and Evaluation of Land Use Status in Yangling YU Haiying, WEI Ansheng, CHEN Zhujun(158)
- Study of Ecosystem Service Values Based on Land Use Change of Ganzhou District YANG Yunsong(163)
- Evaluation for the Low-Carbon and Intensive Urban Land Use Based on the DSR Model ZHANG Miao, CHEN Yinrong, ZHOU Hao(169)
- Study on Construction Land Extension of Delhi City Based on GIS and RS SONG Jinrui, GAI Aihong, REN Xiujin(176)
- Study of Scale Effect-Based Calibration on Weight of Factors Influencing Landslide ZHU Jixiang, ZHANG Lizhong, ZHOU Xiaoyuan, et al(181)

- Research on Optimal Management of Urban Expansion Based on Importance of Ecosystem Service RUAN Junjie(186)
- Study of Urban Heat Island Based on Landsat TM/TIRS in the Central Area of Chongqing City ZHANG Yu, ZHAO Wei, LONG Feng, et al(191)
- Analysis on Evolution Driving Factors and Landscape Pattern of Urban Green Space RU Xuwei, Jiang Tao(197)
- Suitability Evaluation and Research for Reconstruction Planning of Rural Settlements in Southwest Typical Low Hilly Land Area JIAO Huan, ZHOU Qigang, LI Hui, et al(204)
- Study on Comprehensive Measurement of Regional Sustainable Development in the Loess Plateau of East Gansu Province LU Chenyu, ZHU Weili, LI Hengji, et al(210)
- Research for the Influence of Climatic Factors on Sediment Runoff of Debris Flow in Jiangjia Ravine TIAN Bing, WANG Yuyi(218)
- Analysis on Spatial and Temporal Distribution Features of Level-A Scenic Spots in Hebei Province WANG Tong, LIU Chunling, MA Xiaoqian, et al(223)
- Evolvement of Landscape Pattern and Its Driving Factors in Jiangbei District of Nanjing City ZHANG Meng, WANG Ranghui(229)
- Research on the Spatiotemporal Differentiation Characteristics of NDMI in Chongqing Metropolitan Area CHEN Dan, WANG Fuhai(234)
- Analysis of the Coordination Degree Between Urbanization and Eco-Environment of Chongqing City in Recent 12 Years HOU Pei, LI Chao, YANG Qingyuan(240)
- Estimation of the Social Stability Function Value of Cultivated Land and Its Increment at Plot Scale in Hilly-Mountainous Region WU Zhaojuan, DING Shengyuan, WEI Chaofu, et al(245)
- Decoupling of Agricultural Net Carbon Emissions and Agricultural Economy Based on the Carbon Cycle PANG Rong, LÜ Zhiqiang, ZHU Jinsheng, et al(253)
- Spatiotemporal Variation of Reference Crop Evapotranspiration in Altay Region WU Yanfeng, Bake • Batur, LI Wei, et al(260)
- Effects of Plastic Mulch and Different Densities on Potato Yield and Water Use Efficiency on Dry land of South Ningxia LIANG Jinxiu, GUO Xinnian, ZHANG Guohui, et al(266)
- Study on the Grain Filling Characteristic of Winter Wheat Under Different Amounts of Drip Irrigation ZHANG Na, ZHANG Yongqiang, WU Niping, et al(271)
- Phosphate-Solubilizing Ability of a Saline-Alkali Fungus Strain and Effects on the Growth of Corn in Sensitive Period LI Xueping, REN Jiayun, ZOU Meiling, et al(276)
- Diurnal Variation of Evapotranspiration of *Sophora alopecuroides* L. Under Extreme Dry Condition GAO Guanlong, ZHANG Xiaoyou, ZHU Ping, et al(279)
- Soil Water Regulation Function in the Rhizosphere of Main Tree Species in the Upper Reaches of Chishui River YU Yanghua, LI Guangrong, YAN Lingbin, et al(284)
- Corresponding Relationship Between the Runoff and Climate Change in the Upper Urumqi River Basin During the Period from 1957 to 2009 Muattar Saydi, Reziyan, Shalamu Abudu(289)
- Research on the Upper Boundary Change of Alpine Meadow and Its Relationship with Climate Change During the Past 23 Years in Xiangride, in Northeast Tibetan Plateau WANG Xin, ZENG Biao, TONG Limian, et al(294)
- Remote Sensing Monitoring on Glacier Change in the Middle of the Alps in Switzerland from 1984 to 2013 WANG Kai, YANG Taibao, SHAO Wanwan, et al(300)
- Spatiotemporal Changes of Potential Evaporation of the Northern Slope in Tianshan Mountains LIU Lin, ZHANG Zhengyong, YAN Qiao(306)
- Study on the Water Conservation Capacity of Urban Catchment Areas in Central Yunnan DUAN Qicai, WU Hao, WANG Jie, et al(312)
- Heavy Metal Contents and Ecological Risk Assessment of Soils and Dust in Urban Parks of Xi'an City JIA Ruiyu, ZHU Wanyong, LI Nan, et al(316)
- Study on Effect of *Larix principis-rupprechtii* Mayr Plantation on Rainfall Redistribution Processes in the Mulan-Weichang ZHANG Ning, LU Guiqiao, GUO Binliang, et al(321)
- Comparison of Fine Root Biomass of Three Main Arbors in Qilian Mountains WU Chunrong, XING Caiping(325)
- Grain Size and Geochemical Characteristics of Overlying Soil on Periglacial Landforms in Eastern Liaoning LIU Jiangang, ZHANG Hua, ZHU Xiaxia, et al(331)
- Risk Evaluation and Correlation Analysis of Soil Heavy Metal Contamination in Xiaerxili Nature Reserve XU Xingbin, JIAO Li, WANG Yonghui(336)
- Preliminarily Analysis on the Characteristics of Depth Variation of Snow Accumulation and Frozen Soil in Northern Xinjiang LI Yang, LI Jiangang, LIU Yan, et al(342)
- Phytoremediation of Urban Wastewater by Ornamental Hydrophytes ZENG Xiaomei, LIU Peng, ZHANG Xiaobin(349)
- Characteristics and Countermeasures of Debris Flow of Ganqiao Gully in the Upper Dadu River HUANG Hai, SHI Shengwei, LIU Jiankang(354)
- Review of Research Advances on Land Use and Land Cover Change and Its Significance to the Environment in Arid Zone PIAN Yuzhe, JIANG Penghui, CHEN Zhenjie, et al(358)

目 次

- 赣南地区不同植被覆盖下红壤抗冲性动态研究 高珍萍, 徐祥明, 邱秀亮, 等(1)
川中不同类型小流域土壤侵蚀特征分析 尚河英, 尹忠东, 张鹏(5)
基于 GIS 技术的古城小流域土壤侵蚀研究 孟凡影, 付伟涛, 杨欢, 等(9)
基于马尔科夫模型土壤侵蚀动态变化研究
——以西安都市圈为例 刘少佳, 任志远, 杨文艳, 等(14)
黄土高原泾河流域气候和土地利用变化对径流产沙的影响 郑培龙, 李云霞, 赵阳, 等(20)
陕西省果园磷素投入特点及磷负荷风险分析 赵佐平, 同延安, 刘智峰, 等(25)
宝天曼自然保护区森林土壤碳氮储量分布格局分析 彭舜磊, 王华太, 陈昌东, 等(30)
中天山北坡垂直带土壤有机碳密度分布特征 徐华君, 王文欣, 王丹彤(35)
间作白三叶对苹果/白三叶复合系统土壤微生物量碳、氮及酶活性的影响
..... 张道勇, 李会科, 郭宏, 等(39)
连作西瓜的根际土壤酶活性和微生物多样性 孙正国(46)
左云县店湾镇春季不同植被条件下土壤含水量研究 张秀伟, 牛俊杰, 赵景波(52)
纳米 TiO₂ 对土壤水分运动及离子迁移过程影响的试验研究 吕金榜, 周蓓蓓, 王全九, 等(58)
黄土丘陵沟壑区人工草地减沙水代价分析 严丽, 蒋碧, 庄需印, 等(62)
1961—2013 年东北地区夏季降水变化趋势分析 梁丰, 刘丹丹, 王婉昭, 等(67)
基于 HBV 模型确定沁河流域洪涝致灾临界雨量 赵海燕, 张亚琳, 王志伟, 等(74)
呼和浩特市不同植被指数与地表温度的定量遥感关系 魏宝成, 银山, 宋洁, 等(79)
黄土丘陵沟壑区土地利用景观格局变化分析
——以延河流域为例 花东文, 温仲明, 杨士梭, 等(86)
北京郊区土地利用变化及其生态效应研究 万利, 孙丽慧, 谭靖, 等(92)
黄土丘陵区典型植被类型草本层生态学特性与环境解释 张海东, 汝海丽, 焦峰(100)
南方复合地貌区 DEM 内插算法的对比研究 张笑, 陈刚, 段森然, 等(106)
北京土石山区 4 种典型林分的水文效应研究 牛勇, 汪滨, 王玲, 等(113)
耕作与施肥对甘蔗地土壤微生物量碳、氮的影响 何瑞清, 王百群, 张燕(118)
不同秸秆还田方式对黄土高原坡耕地土壤呼吸的影响 李英臣, 侯翠翠, 李小宇, 等(122)
天山林区不同地段 6 种灌木生物量组成 王文栋, 李建贵, 张毓涛, 等(127)
水分调控对水稻根际土壤反硝化作用的影响 陈志刚, 刘龙梅, 陈蕾, 等(133)
夏尔希里地区土壤盐分特征分析 王勇辉, 王瑞霞, 焦黎(138)
退化砂石山地人工林林下植物群落特征与物种多样性 邵水仙, 李红丽, 董智, 等(146)
基于层次分析法的陕西省城市绿色发展区域差异测度分析 李文正(152)
杨凌示范区土地利用现状分析与评价 于海影, 韦安胜, 陈竹君(158)
基于土地利用的甘州区生态系统服务价值研究 杨云松(163)
基于 DSR 模型的城市土地低碳集约利用评价
——以武汉市为例 张苗, 陈银蓉, 周浩(169)
基于 GIS 和 RS 的德令哈市城市扩展研究 宋金蕊, 盖艾鸿, 任秀金(176)
基于尺度效应的滑坡影响因素的权重修正研究 朱吉祥, 张礼中, 周小元, 等(181)
基于生态系统服务重要性的城镇优化管理
——以福州沿海地区为例 阮俊杰(186)

- 基于 Landsat TM/TIRS 的重庆市主城区热岛效应研究 张宇, 赵伟, 龙凤, 等(191)
城市绿地演化驱动因素与景观格局空间分析
——以济南市建成区为例 汝绪伟, 江涛(197)
西南典型低山丘陵区农村居民点适宜性评价与整治规划分区研究 焦欢, 周启刚, 李辉, 等(204)
陇东黄土高原地区可持续发展综合测度研究
——以甘肃省庆阳市为例 鹿晨昱, 朱卫利, 李恒吉, 等(210)
气候因素对蒋家沟泥石流输沙量的影响分析研究 田冰, 王裕宜(218)
河北省 A 级旅游景区时空分布特征分析 王通, 刘春玲, 马晓倩, 等(223)
南京市江北地区景观格局演变及驱动力分析 张萌, 王让会(229)
重庆市都市区 NDMI 时空分异特征研究 陈丹, 王福海(234)
重庆市近 12 年城镇化与生态环境协调发展评析 侯培, 李超, 杨庆媛(240)
丘陵山区地块尺度耕地社会稳定功能价值测算与提升 吴兆娟, 丁声源, 魏朝富, 等(245)
基于碳循环的农业净碳排与农业经济的脱钩分析 庞容, 吕志强, 朱金盛, 等(253)
阿勒泰地区参考作物蒸散量时空变化特征 吴燕锋, 巴特尔·巴克, 李维, 等(260)
覆膜和密度对宁南旱地马铃薯产量及水分利用效率的影响 梁锦秀, 郭鑫年, 张国辉, 等(266)
滴灌量对冬小麦籽粒灌浆特性的影响研究 张娜, 张永强, 仵妮平, 等(271)
一株耐盐解磷菌的解磷能力及对玉米敏感期生长的影响 李学平, 任加云, 邹美玲, 等(276)
极端干旱条件下苦豆子蒸散量日变化研究 高冠龙, 张小由, 朱平, 等(279)
赤水河上游主要树种根际土壤调控水分功能研究 喻阳华, 李光容, 严令斌, 等(284)
1957—2009 年乌鲁木齐河径流与气候变化的对应关系 穆艾塔尔·赛地, 热孜燕, 阿不都·沙拉木(289)
近 23 年来青藏高原东北部香日德地区高寒草甸上界变化及其与气候变化关系研究
..... 王鑫, 曾彪, 全莉棉, 等(294)
1984—2013 年阿尔卑斯山中段瑞士地区冰川变化遥感监测 王凯, 杨太保, 邵婉婉, 等(300)
天山北坡潜在蒸发量时空分布特征 刘琳, 张正勇, 颜巧(306)
滇中城市水源地水源涵养能力研究 段琪彩, 吴灏, 王杰, 等(312)
西安市公园土壤及灰尘中重金属污染与生态风险评价 贾锐鱼, 朱万勇, 李楠, 等(316)
木兰围场华北落叶松林对降雨再分配的影响 张宁, 陆贵巧, 郭宾良, 等(321)
祁连山三种主要乔木林细根生物量比较 吴春荣, 邢彩萍(325)
辽东山地冰缘地貌上覆土壤粒度及元素地球化学 刘剑刚, 张华, 朱夏夏, 等(331)
夏尔西里自然保护区土壤重金属相关性分析及污染风险评价 许兴斌, 焦黎, 王勇辉(336)
北疆地区积雪与冻土变化的特征分析 李杨, 李建刚, 刘艳, 等(342)
水生观赏植物对城市污水的修复研究 曾小梅, 刘鹏, 张晓斌(349)
大渡河上游干桥沟泥石流发育特征与防治方法 黄海, 石胜伟, 刘建康(354)
LUCC 研究进展及其对干旱区生态环境的意义 骞宇哲, 姜朋辉, 陈振杰, 等(358)
附图 (封 2, 封 3)

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	45	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

Shuitu Baochi Yanjiu

双月刊 1985 年创刊,1994 年更名

第 22 卷第 5 期

总第 111 期 2015 年 10 月

RESEARCH OF SOIL AND WATER CONSERVATION

Bimonthly (Started in 1985)

Vol. 22 No. 5

Total No. 111 Oct., 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	Administreated 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)