

水土保持通报

BULLETIN OF SOIL AND WATER CONSERVATION

第33卷 第4期

Vol.33, No.4

2013年8月

Aug., 2013

4
2013

ISSN 1000-288X



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

综合治理

- 塔里木河下游土地沙漠化与区域可持续发展 吐尔逊·哈斯木,阿迪力·吐尔干,杨家军,等 (1)
- 黑龙江省黑土区水土流失动态及成因分析 王平,孙涛 (8)
- 密云水库上游流域水体营养物质现状及来源分析 焦剑,朱少波,杨扬,等 (12)
- 辽西北半干旱区煤炭资源型城市环境容量评价 冯思静,姜滢,张新联,等 (18)
- 陕西省子长县沟道土地的土壤肥力评价 刘铁辉 (26)
- 海峡西岸经济区景观格局特征研究 阮俊杰,王卿,黄沈发,等 (30)
- 基于协整分析的池州市建设用地扩展驱动因子分析 张乐勤,张荷花,陈素平,等 (37)
- 东北水保工程项目区水土保持效益评价 李续峰,张兴义,高燕,等 (43)
- 退耕还林工程实施后陕北安塞县商品型生态农业建设的阶段性分析 崔绍芳,王继军,梅花,等 (48)
- 陕西省人均生态足迹动态变化及驱动模型研究 方炫,刘德林,曹阳,等 (54)
- 耕作措施对黑龙江省风沙土区玉米生长发育及产量的影响 王孟雪,张玉先 (59)
- 基于压力—状态—响应模型的榆林市可持续发展评价及预测 冯惠娟,杨海娟 (64)
- 黄土台塬区农村生活用能结构的可持续性分析 侯红蕊,吴文恒,段志勇,等 (70)
- 苏南河网水体污染控制工程及其效果分析 陈众,田丰,邓国志,等 (77)
- 基于复杂网络的小清河流域土地利用/覆被变化研究 张琨,张宝雷,冯朝阳,等 (81)
- 关中—天水经济区粮食生产的生态成本研究 李建丽,李晶 (85)
- 近 50 年来华北平原极端干旱事件的时空变化特征 刘文莉,张明军,王圣杰,等 (90)
- 长城塬全新世黄土剖面重金属元素揭示的成壤环境变化 张玉柱,黄春长,庞奖励,等 (96)
- 滇池流域建设用地景观格局与滇池水质关系分析 张洪,雷冬梅,黎海林,等 (103)
- 烟台市城市化进程与土地利用关系研究 郭施宏,王富喜,梁红梅,等 (108)

试验研究

- 基于 USLE 的广东省山区土壤侵蚀量估算及特征分析 文雅,刘晓南,程炯 (112)
- 浙江省降雨侵蚀力变化特征分析 沈照伟,田刚,李钢,等 (119)
- 基于均匀抽样调查的半干旱黄土区土壤侵蚀动态研究 赵维军,刘宪春,张岩,等 (125)
- 水情波动下 2006—2011 年塔里木河下游植被变化研究 王士飞,包安明,王永琴,等 (131)
- 大辽河流域水源涵养林枯落物持水特性研究 周娟,陈丽华,郭文体,等 (136)
- 吉林省东部低山丘陵区 4 种林分类型林地的土壤肥力分析 杨晓娟,王海燕,刘玲,等 (142)
- 基于熵权可拓物元模型的耕地生态安全评价 张锐,郑华伟,刘友兆 (149)
- 种植年限对樱桃园土壤养分和酶活性的影响 王静,呼丽萍,李昶,等 (155)
- 灌溉和施磷对紫花苜蓿土壤水分动态及根重的影响 霍海丽,王琦,张思和,等 (159)
- 重庆市 NDVI 对水热条件变化的响应及其空间特征 李学梅,任志远,张翀,等 (166)
- 天童山常绿阔叶林不同演替阶段水源涵养功能评价 沈会涛,王化儒,由文辉 (170)
- 湖南省紫鹊界梯田区人工林凋落物持水特性 张长伟,许文盛,李亚龙,等 (176)
- 宝鸡市某工业园区灰尘重金属含量、形态及生态风险分析 王利军,卢新卫,任春辉,等 (180)
- 青藏高原东北部黄土区草本植物根系加筋土的抗剪特性 张兴玲,胡夏嵩 (185)
- 基于通径分析法的土壤性质对茶叶品质的影响研究 林绍霞,张清海,张珍明,等 (189)
- 基于 GIS 的生态补偿分配模型及其应用研究
——以安徽省会经济圈六安市为例 孙贤斌,黄润 (195)
- 保水型专用肥对制种玉米田土壤蓄水量的影响及最佳施肥量研究 闫治斌,秦嘉海,王爱勤,等 (200)
- 黄土高原小流域尺度土地利用景观格局指数的粒度效应 刘德林,方炫,李壁成 (206)

盐生植物种植对克拉玛依农业开发区盐分平衡的影响	赵振勇, 李中邵, 张福海, 等 (211)
茶树根际与非根际土壤磷形态变化特征	杨君, 周卫军, 杨威, 等 (216)

研究简报

贵州高原喀斯特石漠化监测预警系统设计	曹水, 周忠发 (221)
黑土区典型小流域土壤侵蚀空间格局模拟研究	张少良, 刘威, 张兴义, 等 (224)
渭北旱塬坡耕地玉米—苜蓿间作对土壤养分和产量的影响	成婧, 吴发启, 云峰, 等 (228)
京津风沙源区生态环境质量遥感评价模型	吴见, 刘民士, 李伟涛 (233)
粤东凤凰山茶区土壤镉赋存形态特征及茶叶有效性	李张伟 (237)
黑河流域 1960—2009 年平均风速时空变化特征	何旭强, 张勃, 赵一飞, 等 (242)
汶川震区震后土体入渗特征试验研究	宋国虎, 崔鹏, 郭晓军 (248)
冻结温度对植被混凝土生态基材冻胀特性的影响	周明涛, 胡欢, 杨平, 等 (253)
基于 ArcEngine 的土壤侵蚀抽样调查单元的底图制作	张超, 陶和平, 高攀, 等 (257)
番茄种植地土壤水分传感器最佳埋设深度试验	韩玉国, 武亨飞, 杨培岭, 等 (260)
砾石覆盖度测量方法研究	高杨, 符素华, 罗来军, 等 (264)
汉江流域植被覆盖对气温和降水的时滞相关分析	李小燕 (268)
柴河小流域表层土壤盐分的分布特征	吴献花, 赵斌, 陈苗苗, 等 (271)
含水率对不同加筋方式黄土强度的影响	彭淑君, 谢婉丽, 马闰, 等 (275)
重金属元素在湿地生态系统中的迁移与分配	陈雪龙, 齐艳萍 (279)
张掖市龙首山红砂种群结构和分布格局研究	董秋莲, 李毅, 单立山, 等 (284)
历史时期以来汉江上游洪涝灾害研究	彭维英, 殷淑燕, 朱永超, 等 (289)
汉江上游郧县庾家洲河段全新世古洪水研究	白开霞, 查小春, 黄春长, 等 (295)
晋西黄土丘陵区主要人工林土壤饱和导水率研究	刘宇, 张洪江, 张友焱, 等 (302)
城市不同植物群落小尺度范围内降温增湿效应的时空变化	黄和平, 邹金浪 (307)
山西省临汾市虚拟水动态变化研究与预测	梁瑞, 任志远, 李小燕 (312)
欢迎订阅 2014 年《中国水土保持》杂志	(7)
欢迎订阅 2014 年《中国农业科学》中、英文版	(118)
附图	(封 2, 3)

期刊基本参数: CN61-1094/X * 1981 * b * A4 * 320 * zh * P * 1000 * ¥25.00 * 61 * 2013-08

执行主编 王修 编辑 琚彤军, 吴乃宁

Contents

Integrative Management

- Land Desertification and Regional Sustainable Development in Lower Reaches of Tarim River Tursun KASIM, et al (1)
- Dynamics and Causes of Soil and Water Loss in Black Soil Region of Heilongjiang Province ... WANG Ping, et al (8)
- Occurrences and Sources of Nutrients in Upper-river Basin of Miyun Reservoir JIAO Jian, et al (12)
- Evaluation of Ecological Environmental Capacity in Coal-based City in Semi-arid Area of Northwest Liaoning Province FENG Si-jing, et al (18)
- Evaluation of Soil Fertility Under Different Landuse in Valleys and Gullies in Zichang County of Shaanxi Province LIU Tie-hui (26)
- Characteristics of Landscape Pattern in West Taiwan Straits Economic Zone RUAN Jun-jie, et al (30)
- Co-integration Analysis on Driving Factors of Construction Land Expansion in Chizhou City, Anhui Province ZHANG Le-qin, et al (37)
- Benefits Assessment for Soil and Water Conservation Projects in Black Soil Region of Northeast China LI Xu-feng, et al (43)
- Phase Analysis of Constructing Commodity-oriented Eco-agriculture After Grain for Green Project in Ansai County of North Shaanxi Province CUI Shao-fang, et al (48)
- Dynamic Changes of Ecological Footprint and Its Driving Model in Shaanxi Province FANG Xuan, et al (54)
- Effects of Different Tillage Measures on Maize Growth and Yield in Aeolian Sandy Soil Area in Heilongjiang Province WANG Meng-xue, et al (59)
- Sustainable Development of Yulin City and Its Evaluation and Forecast by Pressure—State—Response Model FENG Hui-juan, et al (64)
- Socio-economic and Ecological Sustainability in Rural Household Energy Consumption in Loess Tableland Area HOU Hong-rui, et al (70)
- Project of Pollution Control and Its Effect Analysis on River Network of South Jiangsu Province CHEN Zhong, et al (77)
- A Study of Land Use and Land Cover Change in Xiaoqing River Watershed Based on Complex Network ZHANG Kun, et al (81)
- Ecological Costs of Food Production in Guanzhong—Tianshui Economic Zone LI Jian-li, et al (85)
- Temporal-spatial Variation Characteristics of Extreme Drought Events in North China Plain During Recent 50 Years LIU Wen-li, et al (90)
- Climate Change Indicated by Heavy Metals in Holocene Loess Profile in Changcheng Tableland ZHANG Yu-zhu, et al (96)
- Relationship Between Landscape Pattern of Construction Land in Dianchi Lake Basin and Water Quality in Dianchi Lake ZHANG Hong, et al (103)
- Relationship Between Urbanization Process and Land Use in Yantai City GUO Shi-hong, et al (108)

Research Papers

- Assessment and Feature Analysis of Soil Erosion in Mountainous Area of Guangdong Province Based on USLE WEN Ya, et al (112)
- An Analysis of Rainfall Erosivity Change in Zhejiang Province SHEN Zhao-wei, et al (119)
- An Analysis on Dynamic Changes of Soil Erosion in Semiarid Loess Area Based on Uniform Sampling ZHAO Wei-jun, et al (125)
- Changes of Vegetation Coverage Under Hydrological Fluctuations in Lower Leaches of Tarim River Basin WANG Shi-fei, et al (131)
- Water-holding Capacity of Litter of Forest for Water Conservation in Great Liaohe River Basin ZHOU Juan, et al (136)
- Soil Fertility Under Four Forest Stand Types in Low Hills of Eastern Jilin Province ... YANG Xiao-juan, et al (142)
- Evaluation on Cultivated Land Ecological Security Based on Entropy-weighted Extension Matter-element Model ZHANG Rui, et al (149)
- Effects of Planting Period on Soil Nutrient and Soil Enzyme Activities in Cherry Orchards WANG Jing, et al (155)
- Effect of Irrigation and Phosphorus Supply on Dynamic Changes of Soil Moisture Under Alfalfa Plant and Root Weight of Alfalfa HUO Hai-li, et al (159)

Response of NDVI to Variations of Temperature and Precipitation and Its Spatial Characteristics in Chongqing City	LI Xue-mei, et al (166)
Evaluation on Water Conservation Capacity of Evergreen Broad-leaved Forests Through Succession in Tiantong Mountain	SHEN Hui-tao, et al (170)
Water Holding Characteristics of Planted Forest Litter in Ziquejie Terrace in Hu'nan Province	ZHANG Chang-wei, et al (176)
Content, Forms and Ecological Risk of Heavy Metals in Dust in Changqing Industrial Park of Baoji City	WANG Li-jun, et al (180)
Shear Characteristics of Reinforced Soil of Herb Roots in Loess Area of Northeast Qinghai—Tibetan Plateau	ZHANG Xing-ling, et al (185)
Effects of Soil Properties on Tea Quality Based on Path Analysis Method	LIN Shao-xia, et al (189)
GIS-based Allocation Model of Ecological Compensation and Its Application —A Case Study of Lu'an City in Capital Economic Circle of Anhui Province	SUN Xian-bin, et al (195)
Effects of Water-retaining Fertilizer on Soil Water Storage Capacity and Optimal Fertilization	YAN Zhi-bin, et al (200)
Effects of Grain Change on Landscape Metrics of Landuse in Small Watershed on Loess Plateau ...	LIU De-lin, et al (206)
Impacts of Halophytes Planting on Salt Balance in Agricultural Development Region of Karamay City	ZHAO Zhen-yong, et al (211)
Characteristics of Phosphorus Forms in Rhizosphere and Non-rhizosphere Soil of Tea Plantation	YANG Jun, et al (216)

Scientific Notes

Design of Monitoring and Pre-warning System of Karst Rocky Desertification in Guizhou Plateau ...	CAO Shui, et al (221)
Spatial Pattern Prediction of Soil Erosion in Small Typical Watersheds in Black Earth Region	ZHANG Shao-liang, et al (224)
Effect of Intercropping Corn and Alfalfa on Soil Nutrients and Yield of Sloping Field in Weibei Dryland	CHENG Jing, et al (228)
Remote Sensing Evaluation Model of Ecological Environment Quality for Beijing—Tianjin Sandstorm Source Area	WU Jian, et al (233)
Distribution Characteristics and Tea Leaf Bioavailability of Cd in Tea Garden Soil from Fenghuang Mountain of East Guangdong Province	LI Zhang-wei (237)
Temporal and Spatial Characteristics of Average Wind Speed Changes in Heihe River Basin from 1960 to 2009	HE Xu-qiang, et al (242)
Infiltration Characteristics Experiment in Wenchuan Earthquake Zone	SONG Guo-hu, et al (248)
Influence of Freezing Temperature on Frost Heave Characteristics of Vegetation Growing Bases of Concrete	ZHOU Ming-tao, et al (253)
Base Map Fabrication of Sampling Survey Unit in Soil Erosion Based on ArcEngine	ZHANG Chao, et al (257)
Optimal Burial Depth of Soil Moisture Sensors for Tomato-planting Field	HAN Yu-guo, et al (260)
A Study on Measurement Methods of Rock Fragment Cover	GAO Yang, et al (264)
Time-dalayed Correlation Analysis Between Vegetation Cover Changes and Climatic Factors in Hanjiang River Basin	LI Xiao-yan (268)
Distribution Characteristics of Surface-soil Salt in Chaihe Basin	WU Xian-hua, et al (271)
Influence of Moisture Content on Strength of Loess with Different Reinforcements	PENG Shu-jun, et al (275)
Migration and Distribution of Heavy Metals in Wetland Ecosystem	CHEN Xue-long, et al (279)
Population Structure and Distribution Pattern of <i>Reaumuria Soongorica</i> in Longshou Mountain of Zhangye City	DONG Qiu-lian, et al (284)
Flood Disaster in Upper Reaches of Hanjiang River During Historical Period	PENG Wei-ying, et al (289)
Holocene Palaeoflood Hydrological Events of Upper Reaches of Hanjiang River in Tuojiashou of Yunxian County	BAI Kai-xia, et al (295)
Saturated Hydraulic Conductivity of Soil Under Main Planted Forests in Loess Hilly Region of Western Shanxi Province	LIU Yu, et al (302)
Temporal-spatial Changes of Urban Various Plant Communities on Cooling and Humidifying Effects at Small Scale	HUANG He-ping, et al (307)
Dynamic Change of Virtual Water and Its Prediction in Linfen City of Shanxi Province	LIANG Rui, et al (312)