

E-mail:bulletin@ms.iswc.ac.cn
http://www.periodicals.com.cn

CSCD 核心期刊 中文核心期刊 中国科技核心期刊

ISSN 1000-288X
CN 61-1094/X

水土保持通报

BULLETIN OF SOIL AND WATER CONSERVATION

第35卷 第6期

Vol.35, No.6

2015年 12月

Dec., 2015

6
2015

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

试验研究

- 人工与自然恢复方式对流动沙地土壤与植被特征的影响 刘任涛, 朱凡 (1)
- 耕作期内土壤水分和盐分运动规律及其影响因素 张楠, 韩金旭, 江红, 等 (8)
- 环境因子对胡杨树干液流动态的影响 赵天宇, 关东海, 苏里坦, 等 (15)
- 甘肃省夏河地区影响冬虫夏草种群分布的土壤理化因子调查 常毓巍, 何淑玲, 马令法, 等 (21)
- 秸秆和地膜双元覆盖对设施黄瓜根系生长和根际土壤养分的影响 李明, 崔世茂, 王怀栋, 等 (26)
- 稻麦轮作条件下菌渣还田对土壤剖面养分分布的影响 胡佳, 闫锐, 费建波, 等 (30)
- 重庆市多穗柯生长区土壤有机质含量和养分含量的差异分析 朱嘉磊, 袁金凤, 牛亚洁, 等 (36)
- 等高反坡阶对坡耕地土壤碳库的影响 陈敏全, 王克勤 (41)
- 宁南山区保护性农业措施对冬小麦农田休闲期土壤水分的影响 董立国, 袁汉民, 蔡进军, 等 (47)
- 果草套种对南方丘陵山地表层土壤微生物量碳氮及酶活性的影响 姚月锋, 徐广平, 黄玉清, 等 (53)
- 油蒿群落不同恢复阶段的土壤水分空间异质性及植被特征 朱林峰, 张宇清, 秦树高, 等 (58)
- 施钾方式对高产春玉米根系分布及其活力的影响 张玉芹, 杨恒山, 高聚林, 等 (64)
- 不同栽培年限日光温室土壤团聚体的组成及稳定性 裴中健, 梁成华, 尹岩 (70)
- 不同水分条件下苔藓结皮光合能力对氮素添加量的响应 闫佳毅, 张宇清, 秦树高, 等 (75)
- 生物质炭对旱地红壤理化性状和水力学特性的影响 靳泽文, 陈效民, 李秋霞, 等 (81)
- 林分密度对毛乌素沙地樟子松人工林林分结构和林下植被的影响 代青格乐, 赵国平, 王新星, 等 (86)
- 人为干预下喀斯特峡谷区不同土地利用类型对土壤理化性质的影响 田涟祎, 周忠发, 闫利会 (92)
- 太原市工业区不同下垫面降雨径流污染特征 来雪慧, 赵金安, 李丹, 等 (97)
- 干热河谷冲沟发育区不同层位土体抗冲性研究 郑学用, 熊东红, 张素, 等 (101)
- 土壤水分胁迫对红砂幼苗生长和渗透调节物质的影响 单立山, 李毅, 石万里, 等 (106)
- 麦冬和多花木蓝根系抗拉拔特性试验研究 夏振尧, 管世烽, 牛鹏辉, 等 (110)
- ## 水保监测与应用技术
- 湖北省水土保持监测站点的空间优化布局 杨伟, 王剑, 李璐, 等 (114)
- 人工模拟降雨装置的设计及其参数率定 苏淑娜, 田一梅, 高波, 等 (120)
- 基于黄土丘陵沟壑区第 I 副区淤地坝淤积调查的土壤侵蚀模数计算 刘立峰, 杜芳艳, 马宁, 等 (124)
- 基于农业非点源污染模型的桃河流域日径流泥沙模拟 钟科元, 陈莹, 陈兴伟, 等 (130)
- Jag S 对黄土坡面降雨入渗的调控效应 李元元, 王占礼, 申楠, 等 (135)
- ## HEC-HMS 水文模型在数据稀缺山区流域中的应用
- 以乌鲁木齐河流域为例 穆艾塔尔·赛地, 阿不都·沙拉木, 丁建丽, 等 (140)
- 保护性耕作对黄土旱塬箭筈豌豆地土壤呼吸的影响 杜珊珊, 杨倩, 张清平, 等 (144)
- 甘肃省武威市凉州区耕地占用与经济脱钩关系 张文斌 (149)
- 微地形 DEM 的最佳点云密度选取 魏舟, 李光录, 任磊 (155)
- 不同植被措施下红壤坡面径流变化特征 梁娟珠 (159)
- 滑坡三维破坏概率计算 汤罗圣, 颜廷舟, 邓长青, 等 (164)
- 菌肥拌种和种植模式对豌豆/玉米根际微生物群落的影响 张虎天, 尚虎山 (168)
- 双氰胺在不同温度下对碱性土尿素氮转化的影响 张露, 皮荷杰, 周细红, 等 (172)
- 蚯蚓活动对铜尾矿废弃地土壤养分的影响 张衡, 朱永恒, 韩斐 (178)
- 基于元胞自动机的城市地表积水模拟研究 赖泽辉, 包世泰, 陈顺清, 等 (182)
- 基于变权信息熵改进 TOPSIS 法的水资源承载力评价
- 以陕西省地级城市为例 刘晓君, 付汉良 (187)
- 太湖流域河网水体生态修复工程及其效果 陈永高, 张瑞斌 (192)

堆渣边坡生态棒护坡措施的水土保持效益 田野, 葛德, 杨建英, 等 (196)
黄河三角洲盐碱地不同树种耐盐性形态指标的比较研究 姜福成, 王月海, 匡兴建, 等 (202)
不同植被恢复模式下煤矸石充填复垦土壤物理性质与有机无机复合体的关系

..... 魏怀建, 李玉成, 王宁, 等 (207)

压实对矿区废弃土壤含水量及植物生长的影响 冯晶晶, 张成梁, 赵廷宁, 等 (213)

水土保持治理措施对流域经济结构的影响 刘民兰, 张富, 田青, 等 (218)

综合治理

快速城市化地区土地利用变化的生态环境效应

——以杭州市中心城区为例 黄忠华, 杜雪君 (223)

冀北山地天然次生林与人工林地上植被层的水文调控功能 李亚男, 李倩茹, 许中旗, 等 (230)

三峡水库消落带几种草本植物根系的垂直分布特征 钟荣华, 贺秀斌, 鲍玉海, 等 (235)

河南省植被覆盖度及其景观格局时空变化 王新闻, 刘文镨, 杨会军, 等 (241)

汾河水库周边土壤氮流失风险评价 申小雨, 张红, 张艳灵, 等 (248)

水土保持对南水北调中线工程陕西水源区产业发展水平的影响 党澎, 李小惠, 党群, 等 (255)

山东省西部经济隆起带耕地集约利用评价与空间分异研究 荆延德, 张全景, 吕晓, 等 (260)

浙江省工业化、城市化与建设占用耕地规模的关系

——基于工业化和城市化阶段划分的视角 范辉, 刘卫东, 张恒义 (267)

秦淮河流域 1980—2010 年土地利用变化及驱动机制 马小雪, 卞子浩, 李娜, 等 (272)

鄂尔多斯盆地海流兔河流域叶面积指数的时空变化及其与气象因子的关系

..... 雷磊, 王双明, 徐晗, 等 (277)

新疆地区牧户对退牧还草政策的认知程度及其影响因素调查分析 李强, 蒲春玲, 刘鹏, 等 (281)

牡丹江市土地利用适宜性评价 马泉来, 高凤杰, 侯大伟, 等 (285)

三峡库区腹地流域类型与土壤侵蚀的关系 甘彩红, 赵岩洁, 李阳兵 (291)

流沙河流域土地利用与地形因子的关系 底亮, 马友鑫, 李红梅, 等 (296)

不同改良剂对融雪剂盐害土壤的修复效果 姜美玲, 孙向阳, 栾亚宁, 等 (301)

党河流域骆驼刺群落特征与土壤因子的相关性 金晓颖, 安蓉, 屈建军, 等 (306)

基于 RUSLE 的 2010 年商南县土壤侵蚀特征分析 张养安, 宋晓强, 高照良, 等 (311)

基于农用地作物磷养分需求的畜禽养殖废弃物消纳区域空间划分 阎波杰, 潘瑜春 (316)

广东省典型赤红壤区耕层土壤养分的空间变异 廖琪, 胡月明, 胡小飞, 等 (322)

新疆皮山县绿洲需水量变化与绿洲稳定性

..... 艾克拜尔·买提尼牙孜, 阿里木江·卡斯木, 依克木·买买提 (329)

牦牛川径流年内分配变化规律研究 熊新芝, 郭巧玲, 孙斌 (335)

《水土保持通报》2015 年 (第 35 卷) 第 1—5 期目次 (j)

专家论坛

水利部水土保持司司长刘震先生论:《全国水土保持规划(2015—2030 年)》的主要内容及实施建议

..... (I)

世界水土保持学会:关于采用水土保持措施减缓和适应全球气候变化的倡议书 (IV)

简讯:《水土保持通报》审稿专家及优秀审稿专家、优秀编委名录 (封 2)

新书推荐:《100 个科研故事:发现问题、认识问题、解决问题》 (封 3)

期刊基本参数:CN61-1094/X * 1981 * b * A4 * 340 * zh * P * 1000 * ¥30.00 * 64 * 2015-12

执行主编 王修

编辑 琚彤军, 吴乃宁, 聂小妮

英文编辑 杜峰, 史海静

Contents

Research Papers

- Effects of Artificial Revegetation and Natural Restoration on Soil and Vegetation Properties in Desert Land LIU Rentao, et al (1)
- Movement Regularity and Its Influence Factors of Soil Salt and Moisture During Farming Period ... ZHANG Nan, et al (8)
- Effects of Environmental Factors on Trunk Sap Flow of *Populus Euphratica* ZHAO Tianyu, et al (15)
- Investigation of Physicochemical Properties in Connection with Distribution of *Cordyceps Sinensis* in Xiahe County of Gansu Province CHANG Yuwei, et al (21)
- Coupling Effect of Surface Coverage with Straw and Plastic Film on Root Growth and Rhizosphere Nutrients of Greenhouse Cucumber LI Ming, et al (26)
- Effects of Fungus Waste Recycling on Soil Profile Nutrient Distribution Under a Rice-Wheat Rotation ... HU Jia, et al (30)
- Analysis on Content Differences of Soil Organic Matter and Nutrients in Growth Zone of *Lithocarpus Polystachyus* in Chongqing City ZHU Jialei, et al (36)
- Effects of Reverse-slope Level Terrace on Soil Carbon Stock of Sloping Farmland CHEN Minquan, et al (41)
- Effects of Conservation Agriculture Measures on Soil Moisture of Winter Wheat During Fallow Period in Southern Mountain Area of Ningxia Region DONG Liguu, et al (47)
- Effects of Fruit and Grass Intercropping on Soil Microbial Biomass C, N and Soil Enzyme Activities in Hilly Lands of Southern China YAO Yuefeng, et al (53)
- Spatial Heterogeneity of Soil Moisture and Vegetation Characteristics in *Artemisia Ordosica* Community at Different Succession Stages ZHU Linfeng, et al (58)
- Effects of Potassium Fertilization Methods on Root Distribution and Root Vitality of a High-Yield Spring Maize ZHANG Yuqin, et al (64)
- Size Hierarchy and Stability of Soil Aggregates in Solar Greenhouse Soils with Different Planted Years PEI Zhongjian, et al (70)
- Responses of Bryophytes' Photosynthesis to Nitrogen Addition Under Different Water Content YAN Jiayi, et al (75)
- Effects of Biochar on Physicochemical Properties and Hydraulic Characteristics in Upland Red Soil JIN Zewen, et al (81)
- Effects of Stand Density on Stand Structure and Understory Vegetation of *Pinus Sylvestris* Plantations in Mu Us Sandland Daiqing Gele, et al (86)
- Synergetic Influences of Human Intervention and Land Use Type on Soil Physical and Chemical Properties in Karst Valley Area TIAN Lianyi, et al (92)
- Pollution Characteristics of Runoff on Different Underlying Surfaces in Industrial Area of Taiyuan City LAI Xuehui, et al (97)
- Soil Anti-scourability of Different Horizons in Gully Developed Area of Dry-hot Valley Region ZHENG Xueyong, et al (101)
- Effects of Dehydration Stress on Growth of *Reaumuria Soongorica* Seedlings and Regulation of Osmotic Substances SHAN Lishan, et al (106)
- Experimental Study on Pull-out Resistive Properties of *Ophiopogon Japonicus* and *Indigofera Amblyantha* Roots XIA Zhenyao, et al (110)

Soil and Water Conservation Monitoring and Applied Technology

- Spatial Localization Optimization of Soil and Water Conservation Monitoring Sites in Hubei Province YANG Wei, et al (114)
- Design and Calibration of An Artificial Rainfall Simulator SU Weina, et al (120)
- Calculation on Soil Erosion Modulus Based on Sedimentation Investigation of Check Dam in First Subdivision of Loess Hilly-gully Region LIU Lifeng, et al (124)
- Simulation of Daily Runoff and Sediment Load in Taoxi Watershed Based on AnnAGNPS Model ZHONG Keyuan, et al (130)
- Regulating Effect of Jag S Application on Rainfall Infiltration of Loess Slope LI Yuanyuan, et al (135)
- Application of HEC-HMS in Data-Insufficient Mountainous Watersheds
—A Case Study from Urumqi River Basin Muaitaer • Saidi, et al (140)
- Effects of Conservation Tillage on Soil Respiration in Vetch Field in Rain-fed Loessial Tablelands DU Shanshan, et al (144)
- Relation Between Cultivated Land Occupation and Economic Growth Based on Decoupling Method of Liangzhou District of Wuwei City in Gansu Province ZHANG Wenbin (149)
- Ascertainment of Optimum Point Cloud Density for Microtopography DEM WEI Zhou, et al (155)
- Runoff Changes on Slope with Different Vegetation Measures in Red Soil Region LIANG Juanzhu (159)

Failure Probability Calculation of Three-dimensional Landslide	TANG Luosheng, et al (164)
Effects of Microbial Fertilizer Seed Dressing and Cropping Patterns on Rhizospheric Microorganisms of Pea/Maize	ZHANG Hutian, et al (168)
Effects of Dicyandiamide on Urea Nitrogen Transformation in Alkaline Soil in Different Temperatures	ZHANG Lu, et al (172)
Effects of Earthworm Activity on Soil Nutrient in Copper Tailings	ZHANG Heng, et al (178)
An Urban Surface Flooding Modeling Based on Cellular Automata	LAI Zehui, et al (182)
Evaluation on Water Resources Carrying Capacity Based on Variable-Weight and Entropy-Weight Methods with Improved TOPSIS	
—A Case Study of Prefecture Cities in Shaanxi Province	LIU Xiaojun, et al (187)
Ecological Restoration Engineering and Its Effects of River Network in Taihu Lake Basin	CHEN Yonggao, et al (192)
Soil and Water Conservation Benefits of Ecological Rods on Mineral Waste-Piled Slopes	TIAN Ye, et al (196)
Comparative Research on Several Salt-Tolerance-Related Morphological Indicators of Different Tree Species in Saline Lands in Yellow River Delta	JIANG Fucheng, et al (202)
Relationship Between Physical Properties and Organic-mineral Complexes of Reclaimed Soil Back-filled with Coal Gangue Under Various Vegetation Restoration Models	WEI Huaijian, et al (207)
Influences of Compaction on Soil Water Content and Plant Growth	FENG Jingjing, et al (213)
Impacts of Soil and Water Conservation Measures on Watershed Economic Structure	LIU Minlan, et al (218)

Integrative Management

Eco-environmental Effects of Land Use Change in Rapid Urbanization Area	
—A Case Study at Central District of Hangzhou City	HUANG Zhonghua, et al (223)
Hydrological Regulation by Aboveground Layers of Secondary Poplar-birch Forest and Larch Plantation in Northern Mountain Region of Hebei Province	LI Ya'nan, et al (230)
Root Distribution of Several Herbaceous Plants in Water Level Fluctuating Zone of Three Gorges Reservoir	ZHONG Ronghua, et al (235)
Spatiotemporal Change of Fractional Vegetation Coverage and Its Landscape Pattern in He'nan Province	WANG Xinchuang, et al (241)
Risk Assessment of Soil Nitrogen Loss Around Fenhe Reservoir	SHEN Xiaoyu, et al (248)
Impact of Soil and Water Conservation on Industrial Development in Water Source Areas in Middle Route of South-to-North Water Diversion Project in Shaanxi Province	DANG Peng, et al (255)
Spatial Differentiation and Evaluation of Intensive Use of Cultivated Land in Western Economic Uprising Belt in Shandong Province	JING Yande, et al (260)
Relationship Between Cultivated Land Occupation by Construction and Industrialization & Urbanization in Zhejiang Province	
—Based on Perspective of Stage Division of Industrialization and Urbanization	FAN Hui, et al (267)
Land Use Change and Its Driving Mechanism in Qinhuai River Watershed During 1980—2010	MA Xiaoxue, et al (272)
Temporal and Spatial Variation of Leaf Area Index and Its Relation to Meteorological Factors of Hailiutu River Basin in Ordos's Basin	LEI Lei, et al (277)
A Survey on Policy of Transforming Grazing Lands to Pastures and Its Influential Factors Interviewed with Herdsmen in Xinjiang Uygur Autonomous Region	LI Qiang, et al (281)
Assessment on Land Use Suitability of Mudanjiang City	MA Quanlai, et al (285)
Relation Between Watershed Type and Soil Erosion in Hinterland of Three Gorges Reservoir Area	GAN Caihong, et al (291)
Relationship Between Land Use and Topographic Factors in Liushahe Watershed	DI Liang, et al (296)
Effects of Different Soil Amendments on Soil Improvement of Deicing Salt Damaged Soil	JIANG Meiling, et al (301)
Correlations Between Characteristics of <i>Alhagi</i> Communities and Soil Factors in Danghe River Basin	JIN Xiaoying, et al (306)
Analysis of Soil Erosion in Shangnan County Based on RUSLE	ZHANG Yangan, et al (311)
Space Division of Absorbing Livestock Manure Areas Based on Phosphorus Nutrient Demand of Crops in Farmlands	YAN Bojie, et al (316)
Spatial Variability of Topsoil Nutrients in Typical Lateritic Red Soil Areas of Guangdong Province	LIAO Qi, et al (322)
Change of Water Demand and Stability of Pishan Oasis in Xinjiang Region	Aikebaier • Maitiniyazi, et al (329)
Change of Annual Runoff Distribution in Beiniuchuan River Basin	XIONG Xinzhi, et al (335)

尊敬的我刊作者、读者以及所有关心我刊工作的领导、专家、
学者朋友们：

新年好

值此辞旧迎新之际，谨对您在过去的一年里对我
刊的关怀、支持、帮助和包容表示最诚挚的感谢！

祝您在新的一年里：生活舒心！身体健康！学习
进步！工作顺利！再创辉煌！



《水土保持通报》编辑部
二零一五年十二月二十日

水土保持通报

Shuitu Baochi Tongbao

1981年创刊（双月刊）

（总第209期，卷终）

第35卷第6期 2015年12月

Bulletin of Soil and Water Conservation

Started in 1981 (Bimonthly)

(Sum.209, Vol.End)

Vol.35 No.6 Dec.,2015

主管 中国科学院
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
主编 刘国彬 副主编 郭索彦
编辑 《水土保持通报》编辑委员会
出版 (电话: 029-87018442)
(陕西·杨凌·712100)
印刷 中共陕西省委机关第二印刷厂
国内 陕西省杨凌示范区邮政局
发行 (陕西·杨凌·712100)
订购 全国各地邮局
国外 中国国际图书贸易总公司
发行 (北京399信箱 100044)

Administrated by The Chinese Academy of Sciences
Sponsored by Institute of Soil and Water Conservation, CAS & MWR;
Monitoring Center of Soil and Water Conservation, MWR
Chief Editor LIU Guo-bin Vice-chief Editor GUO Suo-yan
Edited and Editorial Committee of Bulletin of Soil and Water Conser-
Published by vation (Tel:029-87018442)
(Yangling 712100, Shaanxi Province, China)
Printed by The Second Printing House of CPC Shaanxi Provincial
Committee Office
Demestic Distri- The Post Office of Yangling District, Shaanxi Province
buted by (Yangling 712100, Shaanxi Province, China)
Ordered by Post Office all Over the Country
Oversea Distri- China International Book Trading Corporation
buted by (P.O.Box 399, Beijing 100044, China)

ISSN 1000-288X
CN 61-1094/X

国外发行代号 BM4721
国内邮发代号 52-167

定价 30.00元
国内外公开发行