

# 水土保持通报

BULLETIN OF SOIL AND WATER CONSERVATION

第34卷 第1期

Vol.34, No.1

2014年1月

Feb., 2014

1  
2014

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

9 771000 288149

# 目 次

## 试验研究

- 北京市松山不同海拔油松林枯落物及土壤水文效应 ..... 鲁绍伟, 高琛, 李少宁, 等 (1)  
大兴安岭典型针阔混交林区土壤持水效应 ..... 罗金明, 王永洁, 陈凯, 等 (7)  
不同菌根类型森林净初级生产力对降水的响应 ..... 石兆勇, 张凯, 苗艳芳, 等 (14)  
阳泉矿区自燃煤矸石山绿化中覆盖层碾压效果试验 ..... 陈胜华, 胡振琪, 李美生, 等 (20)  
Jag C162 对黄土坡面降雨入渗的调控效应研究 ..... 焦念, 王占礼, 刘俊娥 (25)  
坡耕地甜玉米地膜覆盖间作模式水土保持效应 ..... 安瞳昕, 贺佳, 杨友琼, 等 (31)  
宁夏盐池县草地沙化对植被与土壤特征的影响 ..... 毛思慧, 谢应忠, 许冬梅 (34)  
针叶与阔叶树根系对土壤抗剪强度及坡体稳定性的影响 ..... 李云鹏, 张会兰, 王玉杰, 等 (40)  
沙袋沙障对流动沙丘地表风沙及植被恢复的影响 ..... 袁立敏, 高永, 汪季, 等 (46)  
五节芒等植物水土保持效果试验研究 ..... 谢金波, 王敬贵 (51)  
暗棕壤坡耕地水保耕作保水保土效益分析 ..... 许晓鸿, 任丽, 崔斌, 等 (54)  
黄土丘陵区草地表层土壤固碳特征及影响因素 ..... 王琼芳, 陈云明, 曹扬, 等 (58)  
水分和铅双重胁迫对紫穗槐苗木叶片抗氧化酶活性的影响 ..... 伍欢, 王进鑫, 张青, 等 (65)  
灌溉方式对杨树根系分布及硝态氮运移的影响 ..... 井大炜 (70)  
灌溉后不同处理方式对土壤水分蒸发过程的影响 ..... 张兴娟, 王志敏, 郭文忠, 等 (74)  
老秃顶子保护区水源林主要乔木树种种间关系 ..... 郭文体, 陈丽华, 周娟, 等 (79)  
巨尾桉工业原料林下植物多样性与土壤因子的关系 ..... 赵一鹤, 张静美, 杨宇明, 等 (86)  
黑河流域保护性耕作对农田土壤微生物量碳、氮和有机质的调控 ..... 张凤云 (93)  
和田地区绿洲外围农田防护林带的防护效益 ..... 王翠, 雷加强, 李生宇, 等 (98)  
青海湖防沙治沙区土壤微生物特征初步研究 ..... 展秀丽, 严平 (104)  
砾石覆盖农田土壤酶活性的动态变化特征 ..... 邱阳, 谢忠奎, 任吉龙, 等 (109)  
西南山地林下经济模式对土壤养分和土壤微生物数量的影响 ..... 秦华军, 何丙辉, 赵旋池, 等 (113)  
淡水湿地不同围垦土壤非耕季节呼吸速率差异 ..... 何小青, 许信旺, 方宇媛, 等 (118)  
浑河上游河岸带土壤微生物数量及酶活性特征 ..... 孔涛, 吴祥云, 赵雪淞, 等 (123)  
凋落物输入改变对慈竹林土壤有机碳的影响 ..... 彭琳, 王晓君, 黄从德, 等 (129)  
施用蚯蚓粪对杨树苗根际土壤生物学特征的影响 ..... 井大炜 (133)  
渭河干流沿岸土壤有机质空间分布特征及其影响因素 ..... 张文博, 张福平, 苏玉波, 等 (138)  
不同铺装材料地面停车场的热效应 ..... 孙永康, 刘寒晓, 张艳, 等 (144)  
退耕还林对皖西金寨县森林景观格局演变的影响 ..... 顾哲衍, 张金池, 汪春林, 等 (149)  
利用黑土层厚度评价东北黑土区土壤生产力  
——以鹤北小流域为例 ..... 李鳌, 段兴武 (154)

## 综合研究

- 近 20 a 黑河下游核心绿洲区土地荒漠化特征及影响因素 ..... 马骏, 刘蔚, 席海洋, 等 (160)  
1951—2011 年湘江径流泥沙演变过程与特征分析 ..... 胡光伟, 毛德华, 李正最, 等 (166)  
川西高原冻融型高速滑坡特征与成因分析 ..... 李鹏岳, 铁永波, 王东辉, 等 (173)  
内蒙古希拉穆仁草原风蚀水平观测研究 ..... 张瑞强, 高天明, 郭建英 (178)  
基于 SPEI 的中国西北地区气象干旱变化趋势分析 ..... 任培贵, 张勃, 张调风, 等 (182)  
甘肃省华家岭气候特征及其对防护林建设的影响 ..... 徐向宏, 王辉, 段雅楠 (188)  
基于 GIS 的乌梁素海东岸上游地区水土流失动态变化研究 ..... 谭枭, 王希, 王秀茹, 等 (193)  
四川省冕宁县崩土凹泥石流成因及防治研究 ..... 郭宁 (199)  
黄土高原沟壑区旱地施肥水平对小麦产量影响的趋势面分析 ..... 魏艳宏, 袁志发, 郭满才 (203)

## 河南省县域耕地非农化的时空演变

- 基于水系流域的视角 ..... 范辉, 刘卫东, 吴泽斌 (207)  
会宁县退耕还林还草工程实施后植被状况调查 ..... 李宗杰, 杨彩红, 马瑞, 等 (214)  
中国干旱区农户气候变化感知及适应性行为研究 ..... 谭灵芝, 马长发 (220)  
低碳视角下的城市圈土地可持续利用评价 ..... 员开奇, 董捷 (226)  
基于 GIS 的高原植被空间格局与地形因子相关关系研究 ..... 瓮耐义, 刘康, 王纪伟 (232)  
陕西黄土台塬区土地系统变化特征分析 ..... 马彩虹, 任志远 (237)  
近 51 a 青藏高原雪灾时空分布特征 ..... 张涛涛, 延军平, 廖光明, 等 (242)  
华北地区植被 NDVI 与不同气候指标的相关分析 ..... 冯敏, 孙艳玲, 刘斌, 等 (246)  
酒泉—金塔盆地绿洲土地利用变化与生态系统服务价值评估 ..... 崔志杰, 徐镜钦, 高俊红, 等 (252)  
土壤侵蚀预警和决策支持系统的设计与应用 ..... 杜书立, 付微, 赵军, 等 (258)  
2000—2009 年青海省植被覆盖时空变化特征 ..... 刘栎杉, 延军平, 李双双 (263)  
太子河小流域氮素输出特征研究 ..... 杜立宇, 刘艳茹, 董淑萍, 等 (268)  
三北防护林工程区气候变化分析 ..... 王鹏涛, 延军平, 蒋冲, 等 (273)  
煤矿区井采土地复垦成本评价指标体系构建 ..... 郭成久, 朱森森, 苏芳莉 (279)  
WXGEN 天气发生器在长江上游地区的适用性评价 ..... 胡云华, 贺秀斌, 唐强 (284)  
尾矿库工程地质灾害易损性评价研究  
  
——以滇东南云镍尾矿库为例 ..... 杨良权, 陈爱兵, 高焕芝, 等 (290)  
基于 SPI 的近 53 a 宁夏干旱时空演变特征研究 ..... 王允, 刘普幸, 曹立国, 等 (296)  
石羊河流域近 53 a 参考作物蒸散量的敏感性分析 ..... 张春玲, 张勃, 周丹, 等 (303)  
模拟 CCS 技术 CO<sub>2</sub> 泄露对 C<sub>4</sub> 作物种子萌发的影响 ..... 薛璐, 马俊杰 (307)  
白龙江流域泥石流特征分析 ..... 黄江成, 杨顺, 潘华利, 等 (311)  
陕西省烟叶主产区土壤系统分类研究 ..... 谈晔, 李新平, 李文斌, 等 (316)  
基于干旱区地面实测热红外光谱的土壤含水量反演研究 ..... 丁建丽, 曾小箕, 李争光 (321)  
石羊河流域天然植被适宜生态需水量估算 ..... 陈乐, 张勃, 任培贵 (327)  
基于遥感的郑州市黄河湿地植被覆盖度变化研究 ..... 赫晓慧, 牛金星, 郑东东, 等 (334)  
《水土保持通报》2014 年投稿须知 ..... (封 2)  
附图 ..... (封 3)

期刊基本参数: CN61-1094/X \* 1981 \* b \* A4 \* 336 \* zh \* P \* 1000 \* ¥30.00 \* 63 \* 2014-02

执行主编 王修 编辑 吴乃宁, 刘炳武, 瑞彤军

# Contents

## Research Papers

Hydrological Effects of Forest Litters and Soils of <i>Pinus Tabuliformis</i> Forest at Different Altitudes of Songshan Mountains in Beijing City .....	LU Shao-wei, et al (1)
Soil Water Retention Effect in Typical Mixed Plantation of Broadleaf and Conifer Leaf Forest Region of Daxingan Mountains .....	LUO Jin-ming, et al (7)
Responses of Net Primary Productivity to Precipitation in Forests Dominated by Different Mycorrhizal Types .....	SHI Zhao-yong, et al (14)
An Experiment on Rolling Compaction Effect of Covering Layer on Coal Gangue Pile with Spontaneous Combustion in Yangquan City .....	CHEN Sheng-hua, et al (20)
Regulating Effect of Jag C162 Application on Infiltration on Loess Slope .....	JIAO Nian, et al (25)
Benefits of Soil and Water Conservation by Sweet Maize Intercropped with Different Mulches on Sloping Land .....	AN Tong-xin, et al (31)
Impact of Grassland Desertification on Vegetation and Soil Properties in Yanchi County of Ningxia Hui Autonomous Region .....	MAO Si-hui, et al (34)
Effects of Acerola and Broad Leaved Tree Roots on Soil Shear Strength and Slope Stability .....	LI Yun-peng, et al (40)
Impacts of Sandbag Barrier on Sand Flow and Vegetation Restoration on Mobile Dunes .....	YUAN Li-min, et al (46)
Experimental Study of <i>Miscanthus Floridulus</i> on Soil and Water Conservation Effects .....	XIE Jin-bo, et al (51)
Benefit Analysis of Soil and Water Conversation on Dark Brown Soil Sloping Farmland Under Different Tillage Systems .....	XU Xiao-hong, et al (54)
Topsoil Carbon Sequestration Characteristics and Influencing Factors for Two Grasslands in Loess Hilly Region .....	WANG Qiong-fang, et al (58)
Effects of Combined Drought and Lead Stress on Antioxidant Enzyme Activities of <i>Amorpha Fruticosa</i> L. Seedlings .....	WU Huan, et al (65)
Effects of Different Irrigation Modes on Poplar Root Distribution and Nitrate Nitrogen Transport .....	JING Da-wei (70)
Influences of Different Treatments on Soil Evaporation After Irrigation .....	ZHANG Xing-juan, et al (74)
Interspecific Relationships Among Main Tree Species of Water Conserving Forest in Laotudingzi Natural Reserve .....	GUO Wen-ti, et al (79)
Relationship Between Undergrowth Vegetation Species Diversity and Soil Factors in Industrial Raw Material Forests of <i>Eucalyptus Grandis</i> × <i>E. Urophylla</i> .....	ZHAO Yi-he, et al (86)
Changes of Soil Organic Matter, Soil Microbial Biomass Carbon and Nitrogen Under Conservation Tillage in Heihe River Basin .....	ZHANG Feng-yun (93)
Protection Benefits of Farmland Shelterbelt in Oasis Periphery of Hotan Region .....	WANG Cui, et al (98)
Characteristics of Soil Microbe in Desertification Combating Areas Around Qinghai Lake .....	ZHAN Xiu-li, et al (104)
Dynamic Characters of Soil Enzyme Activities in Gravel-sand Mulch Cropland .....	QIU Yang, et al (109)
Influences of Under-forest Economy Mode on Soil Nutrients and Microbe Quantity .....	QIN Hua-jun, et al (113)
Difference of Soil Respiration Rate in Freshwater Wetland with Different Reclamation Methods During Non-cropping Season .....	HE Xiao-qing, et al (118)
Soil Microbial Quantity and Soil Enzyme Activity Characteristics of Riparian Zone in Upper Reaches of Hunhe River .....	KONG Tao, et al (123)
Effects of Litter Input Change on Soil Organic Carbon in <i>Dendrocalamus Affinis</i> Forest .....	PENG Lin, et al (129)
Effects of Vermicompost on Biological Characteristics in Rhizosphere Soil of Poplar Seedlings .....	JING Da-wei (133)
Spatial Distribution Characteristics of Soil Organic Matter and Its Influencing Factors on Two Sides Along Mainstream of Weihe River .....	ZHANG Wen-bo, et al (138)
Thermal Effects of Ground Parking Lot Covered with Different Surface Materials .....	SUN Yong-kang, et al (144)
Evolution of Forest Landscape Patter as Affected by "Grain for Green" Project in Jinzhai County, Eastern Anhui Province .....	GU Zhe-yan, et al (149)
Productivity Assessment for Black Soil Region in Northeastern China Using Black Soil Thickness —A Case Study of Hebei Watershed .....	LI Ao, et al (154)

## Scientific Notes

- Characteristics and Influencing Factors of Land Desertification in Kern Oasis Area of Lower Heihe River Basin in Recent 20 Years ..... MA Jun, et al (160)
- Evolution Processes and Characteristics of Annual Runoff and Sediment in Xiangjiang River from 1951 to 2011 ..... HU Guang-wei, et al (166)
- Characteristics and Cause Analysis of Freeze—Thaw Landslide on Western Sichuan Plateau ..... LI Peng-yue, et al (173)
- Observation and Research on Wind Erosion in Xilamuren Grassland Area, Inner Mongolia ..... ZHANG Rui-qiang, et al (178)
- Trend Analysis of Meteorological Drought Change in Northwest China Based on Standardized Precipitation Evapotranspiration Index ..... REN Pei-gui, et al (182)
- Climate Characteristics and Its Influences on Protective Forest Construction in Huajialing of Gansu Province ..... XU Xiang-hong, et al (188)
- A Study of Dynamic Changes of Soil and Water Loss in Upstream Area of East Wuliangsuhai Coast Based on GIS ..... TAN Xiao, et al (193)
- Causes and Control of Bengtiao Debris Flow in Mianning County of Sichuan Province ..... GUO Ning (199)
- Trend Surface Analysis of Effects of Fertilization Level on Dry-land Wheat Yield in Gully Regions of Loess Plateau ..... WEI Yan-hong, et al (203)
- Spatial-temporal Changes of Arable Land Non-agriculture at County Scale in Henan Province  
—From the Perspective of Hydrologic Basin ..... FAN Hui, et al (207)
- Vegetation Conditions After Implementation of Returning Farmland to Forest/Grassland Project in Huining County of Gansu Province ..... LI Zong-jie, et al (214)
- Farmers' Perceptions of Climate Change and Their Adapting Behaviors in Arid Region of China ..... TAN Ling-zhi, et al (220)
- Sustainable Land Use Evaluation for Urban Agglomerations from Perspective of Low Carbon ..... YUAN Kai-qi, et al (226)
- A Study of Relationship Between Spatial Vegetation Pattern and Terrain Factors Based on GIS Techniques ..... WENG Nai-yi, et al (232)
- Land System Change Features in Shaanxi Loess Platform Region ..... MA Cai-hong, et al (237)
- Spatiotemporal Distribution of Snow Disaster on Tibetan Plateau in Recent 51 Years ..... ZHANG Tao-tao, et al (242)
- Correlation Between NDVI and Different Climate Indices in North China ..... FENG Min, et al (246)
- Land Use Change and Its Ecosystem Service Value Evaluation in Oasis of Jiuquan—Jinta Basin ..... CUI Zhi-jie, et al (252)
- Design and Application of Early Warning and Decision Support System for Soil Erosion ..... DU Shu-li, et al (258)
- Spatial-temporal Characteristics of Vegetation Restoration in Qinghai Province from 2000 to 2009 ..... LIU Li-shan, et al (263)
- Characteristics of Nitrogen Output in Taizi River Watershed ..... DU Li-yu, et al (268)
- Climate Change in Three-North Shelter Forest Program Areas ..... WANG Peng-tao, et al (273)
- Evaluation Index System Construction of Reclamation Cost for Coal Mine Land Destroyed by Underground Mining ..... GUO Cheng-jiu, et al (279)
- Applicability Assessment of WXGEN Weather Generator Used in Upper Yangtze River ..... HU Yun-hua, et al (284)
- Vulnerability Assessment of Geological Disasters in Tailing Pond Engineering  
—A Case Study of Yun Nickel Tailing Pond in Southeast Yunnan Province ..... YANG Liang-quan, et al (290)
- A Study on Spatial-temporal Variation Characteristics of Drought Based on Standardized Precipitation Index in Ningxia Hui Autonomous Region During Recent 53 Years ..... WANG Yun, et al (296)
- Sensitivity Analysis of Reference Crop Evapotranspiration in Shiyang River Basin in Recent 53 Years ..... ZHANG Chun-ling, et al (303)
- Effect of CCS Technology for CO<sub>2</sub> Leakage on Seed Germination of C<sub>4</sub> Crops ..... XUE Lu, et al (307)
- Debris Flow Characteristics in Bailong River Basin ..... HUANG Jiang-cheng, et al (311)
- Soil Taxonomy in Main Tobacco-planting Areas of Shaanxi Province ..... TAN Ye, et al (316)
- A Study on Inversion of Soil Moisture Based on Measured Ground Thermal Infrared Spectrum in Arid Area ..... DING Jian-li, et al (321)
- Estimation of Ecological Suitable Water Requirements for Natural Vegetation in Shiyang River Basin ..... CHEN Le, et al (327)
- A Study of Vegetation Coverage Changes in Yellow River Wetland of Zhengzhou City Based on Remote Sensing ..... HE Xiao-hui, et al (334)

# 《水土保持通报》第五届编委会成员名单 (2009—2015年)

## 编委会主任

刘国彬 中国科学院水利部水土保持研究所

## 编委会副主任

刘震 水利部水土保持司

郭索彦 水利部水土保持监测中心

王修 《水土保持通报》编辑部

## 编委成员(按姓氏笔划排序)

丁永建 山仑 王彦成 王修 田均良 史学正 史志刚

石生新 安芷生 刘昌明 刘宝元 刘国彬 刘震 李锐

李占斌 李智广 张信宝 张长印 张翼 张鲁(澳大利亚)

张秦岭 杨喜田 吴发启 吴普特 余新晓 赵其国 赵兴实

郑新民 郑粉莉 恒川笃史(日本) 姜德文 唐克丽 郭索彦

曹明明 程积民 雷加强 蔡强国 蔡崇法 戴全厚

Andreas Klik(奥地利) Chi-hua Huang(美国) Coen. J. Rithema(荷兰)

John Zhang(美国) Matt Romkens(美国) Samran Sombatpani(泰国)

## 水土保持通报 Shuitu Baochi Tongbao

1981年创刊(双月刊)

(总第198期)

第34卷 第1期 2014年2月

## Bulletin of Soil and Water Conservation

Started in 1981 (Bimonthly)

(Sum.198)

Vol.34 No.1 Feb., 2014

主管 中国科学院

Administrated by The Chinese Academy of Sciences

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

Sponsored by Institute of Soil and Water Conservation, CAS & MWR;  
Monitoring Center of Soil and Water Conservation, MWR

主编 刘国彬 副主编 郭索彦

Chief Editor LIU Guo-bin Vice-chief Editor GUO Suo-yan

编辑 《水土保持通报》编辑委员会

Edited and Editorial Committee of Bulletin of Soil and Water Conser-

出版 (电话: 029-87018442)

Published by vation (Tel:029-87018442)

(陕西·杨凌·712100)

(Yangling 712100, Shaanxi Province, China)

印刷 中共陕西省委机关第二印刷厂

Printed by The Second Printing House of CPC Shaanxi Provincial  
Committee Office

国内 陕西省杨凌示范区邮政局

Demestic Distri- The Post Office of Yangling District, Shaanxi Province

发行 (陕西·杨凌·712100)

buted by (Yangling 712100, Shaanxi Province, China)

订购 全国各地邮局

Ordered by Post Office all Over the Country

国外 中国国际图书贸易总公司

Oversea Distri- China International Book Trading Corporation

发行 (北京399信箱 100044)

buted by (P.O.Box 399, Beijing 100044, China)

CN 61-1094/X

国内邮发代号 52-167

国内外公开发行

ISSN 1000-288X

国外发行代号 4721 BM

定 价 30.00元