

# 目 次

## 试验研究

赣江上游平江流域降雨侵蚀力的时空分布特征 ..... 李喻鑫, 刘惠英 (1)

喀斯特地区不同降雨和植被覆盖的坡面产流产沙特征 ..... 杨青, 杨广斌, 赵青松, 等 (9)

青藏高原冻融—水蚀凹陷对高寒沼泽草甸土壤呼吸的影响 ..... 丁俊霞, 周贵尧, 陈克龙, 等 (17)

模拟降雨条件下工程边坡土壤磷素流失特征 ..... 杨兴, 庞鑫, 曹卓冰, 等 (24)

高寒草原土壤有机碳矿化对水氮添加的响应 ..... 朱灵, 张梦瑶, 高永恒 (30)

吉林省低山丘陵区地形因素对坡耕地侵蚀沟分布的影响 ..... 刘肃, 崔斌, 张瑜, 等 (38)

地表覆盖对大豆田土壤水热盐及产量的影响 ..... 董云云, 王飞, 韩剑桥 (43)

枸杞间作红豆草对不同盐渍化土壤水盐运移及产量的影响 ..... 李晓敏, 齐广平, 康燕霞, 等 (51)

自然及管理因素对伊犁河谷草地土壤水分动态的影响 ..... 普颖颖, 张文太, 李政, 等 (58)

半干旱黄土丘陵区不同植被类型的土壤水分特征及其稳定性 ..... 殷地迟, 王立, 蔡国军, 等 (65)

内蒙古自治区达茂旗荒漠草原土壤水分对降水的响应 ..... 樊婷, 张存厚, 张德广, 等 (72)

生物有机肥对土壤—水稻系统中 Cd 形态及迁移特征的影响 ..... 刘巍, 陈效民, 景峰, 等 (78)

苦驴河上游小流域土壤侵蚀及其养分流失特征 ..... 邓威, 汪晶晶, 白云, 等 (85)

2000—2015 年鄂尔多斯高原生态承载力时空变化特征 ..... 王瑞杰, 闫峰, 张学良 (91)

6 种水生植物及其组合对模拟污水中磷的净化效果 ..... 陈小运, 胡友彪, 郑永红, 等 (99)

## 水保监测与应用技术

基于稳定氢氧同位素的黄土高原不同生长年限油用牡丹水分来源研究 ..... 李盼根, 王震洪, 李赫, 等 (108)

基于模糊综合法和灰色关联法的百花湖水质评价 ..... 敖成欢, 钟九生, 赵梦, 等 (116)

基于暴雨洪水管理模型的铁路车站片区雨洪模拟及低影响开发效果评价 ..... 韩媛雯, 鲍学英 (123)

固原市玫瑰苑小区低影响开发措施改造对降雨径流的调控效益 ..... 贾斌凯, 李怀恩, 黄绵松, 等 (130)

西安市引汉济渭与黑河引水工程多水源联合调配模拟 ..... 刘玘玘, 李伟红, 赵雪 (136)

利用复合指纹法分析剑川双河水库泥沙来源 ..... 尹捷, 杨苑君, 喻庆国, 等 (142)

基于农户视角的陕南坡地利用与治理措施调查研究 ..... 蓝郭华, 韩剑桥, 王飞, 等 (149)

秸秆覆盖对黑土区侵蚀沟植被恢复和固土的作用 ..... 张瑜, 刘肃, 徐子祺, 等 (157)

基于 Kendall 重现期的华南中小流域洪水峰量联合分布研究 ..... 赵玲玲, 杨兴, 刘丽红, 等 (162)

城市海绵小区雨水利用的效益分析

——以固原市海绵小区建设为例 ..... 孙文靖, 李怀恩, 刘祺超, 等 (170)

基于熵权 TOPSIS 模型的江西省土地利用多功能及其障碍因素动态分析

..... 肖丽群, 邓群钊, 林永钦, 等 (176)

含盐铁尾矿砂在机械沙障中的固化性能 ..... 孙婧, 刘宏波, 毛世奇, 等 (184)

基于灰色关联度模型的生态敏感区贫困化成因分析

——以南水北调中线河南省水源区贾营小流域为例 ..... 贾大周, 赵喜鹏, 刘少博, 等 (191)

湖南省湘西州重点生态功能区贫困县生态脆弱性评价 ..... 张家其, 钟倩, 朱烜伯, 等 (198)

## 综合研究

中国第二次土地调查以来省域耕地利用时空变化 ..... 赵育恒, 谭永忠 (204)

成渝经济区土地利用变化对生态系统服务价值的影响 ..... 董会忠, 姚孟超 (213)

基于公众视角的土地整治供需匹配研究

——以杭州市萧山区为例 ..... 赵景辉, 丁庆龙, 叶艳妹, 等 (221)

固原市原州区生态环境与经济系统的耦合协调发展 ..... 李 静, 马亚亚, 王 杰, 等 (229)

2001—2016 年福建省海岸带植被覆盖变化特征 ..... 乔文慧, 王 强 (236)

三峡库区经济发展与生态环境的时空耦合特征 ..... 李 辉, 谭 淼, 姜 文, 等 (243)

2007—2015 年东莞市土地利用及其生态系统服务价值的时空演变 ..... 吴 攀, 杨木壮, 刘伟聪 (250)

关中地区农村典型涝池水体污染物特征及其水质现状调查与分析 ..... 苏 媛, 高小宝, 张 锐, 等 (256)

塔里木河流域荒漠化的生态环境损害赔偿模式 ..... 颜华茹, 王让会, 宁虎森, 等 (262)

哈尔滨市水资源开发利用与城镇化发展的响应关系 ..... 丛东来, 于少鹏, 陈 曦, 等 (269)

基于水量供需平衡的河北省张家口市崇礼区水资源承载力分析 ..... 张萌雪, 鲁春霞, 吴燕红, 等 (276)

1901—2017 年黄土高原地区气候干旱的时空变化 ..... 师玉锋, 梁思琦, 彭守璋 (283)

1973—2017 年贵阳市饮用水源地植被覆盖度的演变特征 ..... 赵卫权, 周忠发, 李 威, 等 (290)

甬台温海岸带景观格局及生态脆弱性时空演变特征 ..... 王 奇, 李伟芳, 寇相玮, 等 (297)

台湾省植被 NDVI 随海拔高度的变化及其气候响应 ..... 林日志, 钟 亮, 刘小生 (304)

**专家论坛**

台湾水土保持研究新进展及农村地方创生现状 ..... 李锦育 (311)

黄土高原沟壑区综合治理试验示范成果评述与高质量发展研究展望

——以陕西省长武县王东沟小流域 30 a 多治理实践为例 ..... 郭胜利, 姬洪飞, 郝明德, 等 (318)

附图 1—20 ..... (封面 2, 3)

《水土保持通报》2017—2018 年被引频次前 20 位论文 ..... (310)

封面 1 照片说明：台湾水土保持科技示范工程

左上方：高雄市田寮区月世界废弃轮胎整治工程；右上方：屏東科技大学水土保持科技园区；  
左下方：宜兰县苏澳镇绿色博览会园区；右下方：台南市台江公园四草湿地  
(照片提供者：台湾屏東大学李锦育先生)

期刊基本参数：CN61-1094/X \* 1981 \* b \* A4 \* 328 \* zh \* P \* 800 \* ¥40.00 \* 46 \* 2020-2

执行主编 王修      责任编辑 聂小妮, 琚彤军      英文编辑 科学出版社外籍专家

## Contents

### Experimental Researches

- Spatiotemporal variation of rainfall erosivity at Pingjiang basin in upstream of Ganjiang River ..... Li Yuxin, et al (1)
- Characteristics of runoff sediment yield on slopes under different rainfall and vegetation cover in karst areas ..... Yang Qing, et al (9)
- Effects of depressions formed by freeze-thaw and water erosion on soil respiration in alpine marsh meadow in Qinghai-Tibet Plateau ..... Ding Junxia, et al (17)
- Characteristics of soil phosphorus loss from an engineered slopes under simulated rainfall ... Yang Xing, et al (24)
- Response of soil organic carbon mineralization to water and nitrogen addition in alpine steppe ..... Zhu Ling, et al (30)
- Effects of topographical factors on erosion gully distribution of farmland in hilly areas of Jilin Province ..... Liu Su, et al (38)
- Effects of ground surface mulching on water-heat-salt and yield in soybean field ..... Dong Yunyun, et al (43)
- Effects of *Lycium barbarum* intercropping with *Onobrychis viciaefolia* on soil water, soil salt transport, and yield of *L. barbarum* in different salinized soils ..... Li Xiaomin, et al (51)
- Effects of natural and management factors on soil moisture dynamics in grassland of Ili River valley ..... Pu Yingying, et al (58)
- Soil moisture characteristics and stability of different vegetation types in semi-arid loess hilly region ..... Yin Dichi, et al (65)
- Response of soil moisture of desert steppes to precipitation patterns in Damao Banner, Inner Mongolia ..... Fan Ting, et al (72)
- Effects of applying bioorganic fertilizer on chemical form and transport characteristics of Cd in soil-rice system ..... Liu Wei, et al (78)
- Characteristics of soil erosion and nutrient loss in small watershed on upper reaches of Kulü River ..... Deng Wei, et al (85)
- Spatiotemporal variations of ecological carrying capacity in Ordos Plateau during 2000—2015 ..... Wang Ruijie, et al (91)
- Purification effects of six aquatic plants and their combinations on phosphorus in simulated sewage ..... Chen Xiaoyun, et al (99)

### Applied Technology and Mornoring of Soil and Water Conservation

- Analysis on sources of soil water absorbed by oil peonies of different ages based on stable isotopes of hydrogen and oxygen found on Loess Plateau ..... Li Pangen, et al (108)
- Evaluation on water quality evaluation of Baihua Lake based on fuzzy comprehensive method and grey correlation method ..... Ao Chenghuan, et al (116)
- Rainfall flood simulation and low impact development effect evaluation of railway station area based on stormwater management model ..... Han Yuanwen, et al (123)
- Regulation and control benefit of rainfall-runoff by low impact development measures in a residential district of Guyuan City ..... Jia Binkai, et al (130)
- Joint operation simulation of multi water sources of Hanjiang River to Weihe River water transfer project and Heihe River diversion project in Xi'an City ..... Liu Honghong, et al (136)
- Analysis of sediment sources of Shuanghe reservoir catchment using combined fingerprinting technique ..... Yin Jie, et al (142)
- Survey on utilization and measures of hillside fields from perspective of farmers in Southern Shaanxi Province ..... Lan Guohua, et al (149)
- Effects of straw mulching on vegetation restoration and soil loss control on eroded gullies in black soil area ..... Zhang Yu, et al (157)

Joint distribution of flood peaks in medium and small watersheds of South China based on Kendall's return period ..... Zhao Lingling, et al (162)

Benefits of rainwater utilization in urban sponge community  
—A case study of sponge community construction in Guyuan City ..... Sun Wenjing, et al (170)

Dynamic analysis on multifunctionality of land use and obstacle factors in Jiangxi Province based on entropy weight TOPSIS model ..... Xiao Liqun, et al (176)

Solidification performance of salt-containing iron tailings in mechanical sand barriers ..... Sun Jing, et al (184)

Analysis of causes of impoverishment in ecologically sensitive areas based on grey relational degree model  
—A case study at Jiaying small watershed in He'nan Province water source area of Middle Route Project of South to North Water Diversion ..... Jia Dazhou, et al (191)

Ecological vulnerability assessment of impoverished counties in key ecological functional areas of Xiangxi Prefecture in Hu'nan Province ..... Zhang Jiaqi, et al (198)

### **Comprehensive Researches**

Spatial-temporal changes of cultivated land use at provincial level since second national land survey in China ..... Zhao Yuheng, et al (204)

Impacts of land use change on value of ecosystem services in Chengdu-Chongqing economic zone ..... Dong Huizhong, et al (213)

Study on supply and demand matching of land consolidation from public perspective  
—A case study of Xiaoshan District, Hangzhou City ..... Zhao Jinghui, et al (221)

Coordinated development of ecological environment and economic systems in Yuanzhou District, Guyuan City ..... Li Jing, et al (229)

Characteristics of vegetation coverage in coastal zone of Fujian Province from 2001 to 2016 ..... Qiao Wenhui, et al (236)

Spatiotemporal characteristics of coupling economic development and ecological environment in Three Gorges reservoir area ..... Li Hui, et al (243)

Spatial-temporal changes in ecosystem service values based on land use changes in Dongguan City during 2007—2015 ..... Wu Pan, et al (250)

Water pollutant characteristics and water quality status of typical water storage ponds in Guanzhong rural area ..... Su Yuan, et al (256)

Assessment and compensation mode of ecological environment damage of Tarim River basin ..... Yan Huaru, et al (262)

Response relationship between water resources utilization and urbanization in Harbin City ..... Cong Donglai, et al (269)

Analysis of water resources carrying capacity in Chongli District, Zhangjiakou City, Hebei Province based on supply-demand balance of water resources ..... Zhang Mengxue, et al (276)

Spatiotemporal variation of climate drought in Loess Plateau region during 1901—2017 ..... Shi Yufeng, et al (283)

Evolution characteristics of vegetation coverage of main drinking water sources in Guiyang City during 1973—2017 ..... Zhao Weiquan, et al (290)

Temporal and spatial evolution characteristics of landscape pattern and ecological vulnerability in Yongtaiwen coastal zone ..... Wang Qi, et al (297)

Change of vegetation NDVI with altitude and its climatic response in Taiwan Province ... Lin Rizhi, et al (304)

### **Expert Forum**

New progress of soil and water conservation researches and status of rural place creation in Taiwan ..... Lee Chinyu (311)

A review on experiment and demonstration effects of comprehensive management and research perspectives on regional high-quality development in highland region of Loess Plateau  
—A case study on management practices for more than 30 years at Wangdonggou small watershed, Changwu County, Shaanxi Province ..... Guo Shengli, et al (318)