

# 目 次

## 试验研究

1969—2018 年黄河实测径流与天然径流的变化 ..... 于海超, 张 扬, 马金珠, 等 (1)

青海湖流域芨芨草斑块对地表水分再分配过程的影响 ..... 蒋志云, 张思毅, 吴华武, 等 (8)

干旱荒漠区排矸场不同覆盖类型对土壤水分蒸发的影响 ..... 珊 丹, 荣 浩, 刘艳萍, 等 (15)

漓江风景区土壤生态环境对旅游干扰的响应 ..... 杨东伟, 杨永德, 陆丹丹, 等 (21)

不同客土覆盖厚度对河滩地土壤养分分布的影响 ..... 张海欧, 张 扬 (27)

滇东海峰岩溶盆地石漠化坡地土壤机械组成和有机碳的变化特征 ..... 陈进豪, 范 骏, 卢红红 (33)

砒砂岩区坡位环境梯度下土壤微生物活性及其环境影响因素 ..... 马晓丹, 王思宇, 郭洋楠, 等 (40)

米仓山不同退耕年限土壤理化性质变化特征 ..... 纪 月, 杜琳青, 田 鹏, 等 (48)

黑土坡面细沟形态及剖面特征试验研究 ..... 车晓翠, 赵文婷, 沈海鸥, 等 (55)

草地近地表风速脉动及其与平均风速、摩阻风速的关系 ..... 刘欣宇, 张春来, 张 慧, 等 (60)

不同母质红壤和水分条件对连翘生长的影响 ..... 陈秀龙, 郭利平, 沈发兴, 等 (64)

中国东北漫川漫岗典型黑土区沟道侵蚀特征 ..... 丁 超, 胡 伟, 严 月, 等 (72)

沟坡侵蚀汇水区黑土水分和养分的空间异质性 ..... 祁 志, 丁 超, 韩 兴, 等 (79)

山地校园不同下垫面雨水径流重金属污染特征和健康风险评估 ..... 董莉莉, 曹必成, 赵瑞一 (88)

黄土残塬沟壑区不同林龄与坡向人工刺槐林生态系统服务协同关系 ..... 袁坤宇, 曹 扬, 杨 洁, 等 (97)

## 水保监测与应用技术

黑河流域中游荒漠区沙尘暴、扬沙和浮尘监测及其与气候因子的关系 ... 张 虎, 刘贤德, 张亚光, 等 (106)

河南省淤地坝安全自动化监测系统设计与应用 ..... 马松增, 徐建昭, 何明月, 等 (112)

基于主成分分析和模糊数学的黄河小浪底水质监测与评价 ..... 武 俐, 王祖恒, 王 亮, 等 (118)

建筑与小区生物滞留设施植物群落景观评价与植物配置分析  
——以北京市通州区海绵城市试点区为例 ..... 韩 元, 刘 玲, 赵 利, 等 (125)

粒径对生物滞留池流场及生物膜形态的影响 ..... 王进喜, 王亚军, 周玉青 (134)

外部降雨条件和内部瞬态承压水作用对堆积层滑坡的影响分析和数值模拟 ..... 汪 磊, 尚岳全 (141)

地表水环境质量指数的定量分级及其适用性 ..... 裴晓龙, 丁 强, 杨玉珍, 等 (146)

天津市产业碳排放的影响因素及贡献 ..... 江文渊, 曾珍香, 张征云 (152)

黑土区坡式条田对水土流失、土壤水热及呼吸的影响 ..... 张 瑜, 徐子棋, 杨献坤, 等 (160)

库布齐沙漠光伏电站内芦苇沙障的防风固沙效益 ..... 石 涛, 蒙仲举, 崔向新, 等 (166)

基于统计学的陇东地区沟谷分布及演化研究 ..... 袁 爽, 许 强, 赵宽耀, 等 (172)

京津风沙源区生态保护与建设工程对防风固沙服务功能的影响 ..... 巩国丽, 要 玲, 任丽霞, 等 (181)

鄂西犍河流域表层土壤有机碳时空变化及其影响因素 ..... 符雅盛, 张利华, 郑芸蕾, 等 (189)

基于小流域土壤侵蚀严重指数的县域土壤侵蚀制图研究 ..... 李 骞, 顾治家 (196)

南淝河中微塑料的分布特征及来源 ..... 汪新亮, 李珊珊, 王 宁, 等 (201)

## 综合研究

山水林(草)田湖人生命共同体健康评价及治理对策  
——以长江三峡水库重庆库区为例 ..... 苏维词, 杨 吉 (209)

粤北山区社会—生态—经济系统恢复力及其协调度 ..... 唐 波, 肖 欣 (218)

喀斯特山区生态脆弱性与经济贫困的耦合关系

——以贵州省荔波县为例 ..... 张霞, 周忠发, 朱昌丽, 等 (227)

河南省南太行地区土地利用及生态服务价值变化 ..... 马泉来, 卫华鹏, 王小玉, 等 (234)

1988—2018 年黄河内蒙古段河道边界演变特征及影响因素 ..... 冀鸿兰, 樊宇, 翟涌光, 等 (242)

2001—2017 年新疆 NDVI 变化及其对极端气候的响应 ..... 张晋霞, 徐长春, 杨秋萍 (250)

陕西省榆林市植被的生态演变及驱动机制 ..... 马锋, 卓静, 何慧娟, 等 (257)

基于 GIS 的福建省水土保持功能重要性评价 ..... 雷泳南 (262)

马来西亚吉隆坡土地利用变化特征分析与预测 ..... 王甜, 闫金凤, 乔海燕 (268)

江西省水资源利用时空变化特征及区域差异 ..... 孟丽红, 吴绍雄, 郑蓬蓬, 等 (276)

2000—2018 年赣江上游植被覆盖度时空演化及其对气候变化的响应 ..... 刘明霞, 刘友存, 陈明, 等 (284)

克里雅河流域植被物候时空变化及影响因素 ..... 张文奇, 李丹, 师庆东, 等 (291)

太原市城区植被覆盖变化地形分异效应 ..... 陈学兄, 毕如田, 张小军, 等 (299)

太原城市群三生空间时空演变特征及功能 ..... 刘海龙, 王跃飞, 谢亚林, 等 (310)

京津冀地区植被 NDVI 动态变化及其与气候因子的关系 ..... 徐勇, 黄雯婷, 靖娟利, 等 (319)

专家论坛

黄河未来输沙量态势及其适用性对策 ..... 穆兴民, 赵广举, 高鹏, 等 (328)

新时期黄河流域水土保持战略目标的转变与发展对策 ..... 姚文艺, 刘国彬 (333)

新书推荐

《黄土高原水沙变化新格局》一书出版发行 ..... (332)

《黄土丘陵沟壑区土壤侵蚀与植被关系》一书出版发行 ..... (封 4)

封面 1 照片说明：青藏高原的土壤侵蚀

- 左上：坡面冻融侵蚀地貌（税军峰 20200726 摄于青海省玉树市治多县）
- 左下：山前洪积扇流水侵蚀地貌（焦菊英 20200801 摄于西藏自治区日喀则市白朗县）
- 右上：雨水侵蚀形成的土林地貌（张晓萍 20200721 摄于青海省黄南州尖扎县）
- 右下：雅鲁藏布江深切峡谷地貌（税军峰 20200801 摄于西藏自治区山南市贡嘎县）

期刊基本参数：CN61-1094/X \* 1981 \* b \* A4 \* 340 \* zh \* P \* 800 \* ¥40.00 \* 47 \* 2020-10

执行主编 王修

责任编辑 聂小妮, 琚彤军

英文编辑 科学出版社外文编辑, 史海静

## Contents

### Experimental Researches

- Variation of observed and natural runoff of Yellow River from 1969 to 2018 ..... Yu Haichao, et al (1)
- Effects of *Achnatherum splendens* patchy on redistribution of surface water flow in Qinghai Lake watershed ..... Jiang Zhiyun, et al (8)
- Effects of different mulching modes on soil moisture evaporation at gangue fields in arid desert regions ..... Shan Dan, et al (15)
- Response of soil ecological environment to tourist disturbance in Lijiang scenic area ..... Yang Dongwei, et al (21)
- Effects of different thickness of soil cover on soil nutrient distribution at flood land ..... Zhang Haiou, et al (27)
- Change characteristics of soil mechanical composition and organic carbon in rocky desertification sloping land in Haifeng karst basin in Eastern Yunnan Province ..... Chen Jinhao, et al (33)
- Soil microbial activity and its environmental influence factors under slope environmental gradient in fieldspathic sandstone area ..... Ma Xiaodan, et al (40)
- Soil physical and chemical property changes in different periods of abandoned lands in Micang Mountain ..... Ji Yue, et al (48)
- Experimental study of rill morphology and its profile characteristics at Chinese mollisol hillslope ..... Che Xiaocui, et al (55)
- Characteristics of wind velocity pulsation and its relation to average wind velocity and friction wind velocity ..... Liu Xinyu, et al (60)
- Effects of red soil derived from different parent materials and moisture condition on growth of *Forsythia* plants ..... Chen Xiulong, et al (64)
- Gully characteristics based on observations in typical rolling-hill mollisol region of Northeast China ..... Ding Chao, et al (72)
- Spatial heterogeneity of soil moisture and nutrients in valley-slope erosion watershed in black soil area ..... Qi Zhi, et al (79)
- Heavy metal pollution characteristics and health risk assessment of rainwater runoff on different underlying surfaces of mountainous campus ..... Dong Lili, et al (88)
- Synergy relation between ecosystem services of *Robinia pseudoacacia* plantation with different age and slope aspects in residual gully region of Loess Plateau ..... Yuan Kunyu, et al (97)

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

- Monitoring on dust storms, fly sand, and floating dust and their relations with climatic factors and in middle reaches of Heihe River basin ..... Zhang Hu, et al (106)
- Design and application of automatic safety monitoring system for soil-saving dams in He'nan Province ..... Ma Songzeng, et al (112)
- Monitoring and evaluation on water quality of Xiaolangdi reservoir in Yellow River based on principal component analysis and fuzzy mathematics ..... Wu Li, et al (118)
- Plant community landscape evaluation and plant configuration analysis of bio-retention facilities in buildings and communities  
—A case study at sponge city pilot area in Tongzhou District, Beijing City ..... Han Yuan, et al (125)
- Effect of particle sizes on flow fields and biofilm morphological structures in bioretention cells ..... Wang Jinxi, et al (134)
- Analysis and numerical simulation on influence of external rainfall conditions and internal transient confined water on accumulation landslide ..... Wang Lei, et al (141)
- Quantitative classification and applicability of surface water environmental quality index ..... Pei Xiaolong, et al (146)

Impact factors and contribution of industrial carbon emissions of Tianjin City ..... Jiang Wenyuan, et al (152)

Effects of sloping contour earth bund on soil erosion, moisture, temperature, and respiration in black soil area of Northeast China ..... Zhang Yu, et al (160)

Wind-prevention and sand-fixing benefits of reed-sand barrier in Hobq Desert photovoltaic plant ..... Shi Tao, et al (166)

Gully distribution and evolution in East Gansu Province based on statistics ..... Yuan Shuang, et al (172)

Influence of Beijing-Tianjin sand control project on soil retention service function ..... Gong Guoli, et al (181)

Temporal and spatial variation in soil organic carbon and its influencing factors in Jianghe small watershed of Western Hubei Province ..... Fu Yasheng, et al (189)

Soil erosion mapping at county scale based on index of soil erosion severity of small watersheds ..... Li Ao, et al (196)

Distribution characteristics and sources of microplastics in Nanfei River ..... Wang Xinliang, et al (201)

### Comprehensive Researches

Health assessment and countermeasures on mountains-rivers-forests (grasslands)-farmlands-lakes-human life communities  
—A case study at Chongqing area of Three Gorges Reservoir of Yangtze River ..... Su Weici, et al (209)

Resilience and coordination degree of social-ecological-economic system in mountainous areas of Northern Guangdong Province ..... Tang Bo, et al (218)

Coupling relation between ecological vulnerability and economic poverty in karst mountain area  
—A case study at Libo County of Guizhou Province ..... Zhang Xia, et al (227)

Change of land use and ecosystem services value in South Taihang area of He'nan Province ..... Ma Quanlai, et al (234)

River boundary evolution characteristics and influencing factors in Inner Mongolia reach of Yellow River during 1988—2018 ..... Ji Honglan, et al (242)

NDVI Variations and its response to extreme climate in Xinjiang Uygur Autonomous Region during 2001—2017 ..... Zhang Jinxia, et al (250)

Ecological evolution and driving mechanism of vegetation in Yulin City, Shaanxi Province ... Ma Feng, et al (257)

Importance evaluation of soil and water conservation function in Fujian Province based on GIS ..... Lei Yongnan (262)

Analysis and prediction of land use change characteristics in Kuala Lumpur, Malaysia ... Wang Tian, et al (268)

Spatiotemporal variations and regional differences in water resource utilization in Jiangxi Province ..... Meng Lihong, et al (276)

Spatiotemporal evolution of vegetation coverage and its response to climate change in upper reaches of Ganjiang River basin during 2000—2018 ..... Liu Mingxia, et al (284)

Analysis of temporal and spatial changes in vegetation phenology and its influencing factors in Keriya River basin ..... Zhang Wenqi, et al (291)

Topographic differentiation effect on vegetation cover change in urban districts of Taiyuan City ..... Chen Xuexiong, et al (299)

Characteristics and functions of spatiotemporal evolution of production-living-ecological space in Taiyuan urban agglomeration region ..... Liu Hailong, et al (310)

Dynamic variation of vegetation cover and its relation with climate variables in Beijing-Tianjin-Hebei region ..... Xu Yong, et al (319)

### Expert Forum

Future trend of sediment discharge in Yellow River basin and its adaptation strategies ..... Mu Xingmin, et al (328)

Strategic target transformation and development countermeasures of soil and water conservation in Yellow River basin in new period ..... Yao Wenyi, Liu Guobin (333)