

# 目 次

## 试验研究

泰国北部山区土壤侵蚀调查报告 .....	张加琼, 马波, 税军峰, 等 (1)
甘肃省兴隆山森林主要树种凋落叶分解速率与初始质量的关系 .....	魏强, 凌雷, 王多锋, 等 (9)
胶州湾滨海湿地土壤溶解性有机碳淋溶特征 .....	郝敏, 刘姝红, 张艳艳, 等 (16)
岷江上游景观格局与土壤侵蚀变化	
——以杂古脑流域为例 .....	康磊, 刘世荣, 刘宪钊 (23)
西辽河流域通辽平原区地下水埋深与植被及土壤特征的关系 .....	朱永华, 张生, 孙标, 等 (29)
南方红壤严重侵蚀地不同恢复年限马尾松人工林生态系统碳储量特征 .....	刘政, 许文斌, 田地, 等 (37)
2000—2014 年徐州地区土壤侵蚀的变化趋势 .....	王国斌, 陈报章, 孙少波, 等 (43)
草地与耕地土壤团聚体及有机碳含量比较分析	
——以内蒙古四子王旗为例 .....	李青春, 李跃进, 王丹澜, 等 (50)
黄土丘陵区典型草地演替中植物群落特征与土壤储水量关系 .....	李轲, 赵勇钢, 刘小芳, 等 (55)
黄土高原王东沟小流域土壤表层全磷空间变异性 .....	赵晓芳, 黄明斌 (61)
水盐梯度对滨海湿地土壤养分指标和酶活性的影响 .....	仙旋旋, 孔范龙, 朱梅珂, 等 (65)
干旱绿洲区 3 种典型农田防护林的水分来源 .....	王金强, 李俊峰, 王昭阳, 等 (72)
容重对铁尾矿水分运移特征的影响 .....	陈丹, 吕春娟, 郭星星, 等 (78)
不同有机物投入对新垦耕地红壤肥力及蔬菜生长的影响 .....	沈建国, 王忠, 李丹, 等 (85)
平朔矿区开采受损及治理区土壤养分特征对比分析 .....	王颖, 冯仲科 (91)
水源涵养和生态保育清洁小流域河流沉积物重金属的特征及潜在风险	
——以董铺—大房郢水库为例 .....	王清泉, 何要来, 汪新亮, 等 (98)
水保监测与应用技术	
基于 TVDI 和 Landsat-8 的喀斯特峡谷区干旱监测 .....	余军林, 罗娅, 赵志龙, 等 (104)
基于模糊数学理论的川南地区典型小流域生态清洁度综合评价 .....	周萍, 文安邦, 严冬春, 等 (114)
基于层次分析法的豫北地区雨水花园植物综合评价 .....	梁彦兰, 陈晓霞, 王昭娜 (120)
绿色施工铁路弃渣场下的综合效益 .....	郑雨茜, 鲍学英 (125)
基于矩阵奇异值分解约束型无迹粒子滤波的滑坡位移预测模型研究	
.....	李丽敏, 温宗周, 董勋凯, 等 (132)
基于 SWAT 模型的晋江西溪流域绿水管理措施效益成本分析 .....	荣琨, 李学平, 杨茜, 等 (137)
数据驱动的模糊支持向量农业水质评价模型 .....	张慧妍, 段瑜, 王小艺, 等 (142)
基于 DPSIR-TOPSIS 模型的安徽省耕地资源利用系统健康诊断 .....	王欢, 郑华伟, 刘友兆 (147)
基于遥感生态指数的新疆干旱区博乐市生态变化分析 .....	张乃明, 陈冬花, 邢菲, 等 (154)
基于多种水文学方法的干旱区内陆河流健康流量重构 .....	何兵, 高凡, 覃姗, 等 (160)
基于遥感生态指数模型的杨凌农业高新技术产业示范区生态环境评价	
.....	夏积德, 高焕霖, 李峰博, 等 (167)
基于 RUSLE 模型的梅河口市土壤侵蚀动态分析 .....	刘盼, 任春颖, 王岩松, 等 (172)
人工结构面剪切试验及数值模拟分析 .....	孙敬辉, 郑罗斌, 吉锋 (180)
基于生态位理论的黄土丘陵区耕地整治优先度及模式研究 .....	郭笑东, 陈利根, 毕如田, 等 (184)

光伏电站建设对沙区生态环境的影响 ..... 王祯仪, 汪季, 高永, 等 (191)

**综合研究**

湘西重点生态功能区贫困县扶贫绩效评价 ..... 张家其, 杨贺菲, 朱烜伯, 等 (197)

海绵城市建设评价与分区域控制策略研究 ..... 徐心一, 张晨, 朱晓东 (203)

丹江口库区生态安全的时空演变规律及其调控措施 ..... 彭哲, 郭宇, 郝仕龙, 等 (212)

山东省石灰岩山地不同混交林改良土壤及减蚀效益评价 ..... 张如明, 李亦然, 李泽东, 等 (220)

基于耕地承载力的畜禽养殖污染负荷及环境风险研究  
——以四川省为例 ..... 郭珊珊, 张涵, 杨汝馨 (226)

章古台地区樟子松人工林林下草本植物群落动态 ..... 张日升, 宋鸽 (233)

强震区滑坡活动强度的演变及敏感性评价 ..... 陈明, 蔡英桦, 王晓迪, 等 (239)

2000—2015 年阜康林区植被覆盖变化及其对气候因子的响应 ..... 邢菲, 李虎, 李建贵, 等 (244)

四川省地形起伏度与人口/经济的空间自相关关系 ..... 章金城, 周文佐 (250)

基于 DEM 的甘肃省地貌形态特征分类 ..... 王丽娜, 丁文广, 许丹阳 (258)

贵州省修文县猕猴桃生态园区土壤重金属污染现状评价 ..... 杜启露, 程志飞, 刘品桢, 等 (264)

四川省汉源县大渡河干热河谷区清代洪涝灾害特征 ..... 侯雨乐, 刘瑞, 赵景波 (271)

福州市生态环境压力与经济脱钩耦合关系 ..... 杨泓川, 陈松林 (278)

陕北特大暴雨条件下小流域沟道的泥沙连通性及其影响因素 ..... 张意奉, 焦菊英, 唐柄哲, 等 ( )

4 种适生植物对陇东地区油污土壤场地生态修复的响应 ..... 井明博, 周天林, 梁健, 等 (286)

黄土斜坡优先流促滑机理研究现状及展望 ..... 李鑫, 卢玉东, 范文, 等 (294)

**专家论坛**

森林火灾后的土壤保护与修复: 生物工程的作用 ..... José Luis Rubio (302)

基于土盐—水盐双分离的旱区盐碱地水土资源管理新模式 ..... 王飞 ( )

附图 ..... (封面 2, 3)

**封面图片说明: 泰国土壤侵蚀与水土保持措施**

左上: 陡坡开垦林地造成的土壤侵蚀 (张家琼); 右上: 茶园顺坡耕作易造成土壤侵蚀 (张家琼);

左下: 农田道路防护的工程措施 (Chinapatana Sukvibool); 右下: 利用香根草修复水生态 (Chinapatana Sukvibool)

期刊基本参数: CN61-1094/X \* 1981 \* b \* A4 \* 310 \* zh \* P \* 800 \* ¥35.00 \* 47 \* 2019-2

执行主编 王修

责任编辑 聂小妮

编辑 琚彤军

英文编辑 史海静

## Contents

### Experimental Research

- Investigation report on soil erosion in northern mountain area of Thailand ..... Zhang Jiaqiong, et al (1)
- Relationships between decomposition rate of leaf litter and initial quality of main tree species in Xinglong mountain of Gansu Province ..... Wei Qiang, et al (9)
- Leaching characteristics of soil dissolved organic carbon in coastal wetlands of Jiaozhou Bay ..... Xi Min, et al (16)
- Soil erosion and landscape pattern in upper reaches of Minjiang River  
—A case study at zagunao watershed ..... Kang Lei, et al (23)
- Relationship between groundwater depth and characteristics of vegetation and soil in Tongliao Plain ..... Zhu Yonghua, et al (29)
- Changes of ecosystem carbon stocks in *Pinus massoniana* plantations with different restoration age on severely eroded red soils in Southern China ..... Liu Zheng, et al (37)
- Change of soil erosion in Xuzhou area from 2000 to 2014 ..... Wang Guobin, et al (43)
- Comparative analysis of soil aggregates and organic carbon distribution in grassland and cultivated land  
—A Case Study in Siziwang Banner of Inner Mongolia ..... Li Qingchun, et al (50)
- Relationship between plant community characteristics and soil water storage along typical grassland succession in loess hilly region ..... Li Ke, et al (55)
- Spatial variation of total phosphorus in soil surface in wangdonggou watershed of Loess Plateau ..... Zhao Xiaofang, et al (61)
- Effects of water and salt gradients on soil nutrient indices and enzyme activities in coastal wetlands ..... Xian Xuanxuan, et al (65)
- Water sources for three typical farmland shelterbelts in arid oasis ..... Wang Jinqiang, et al (72)
- Effect of bulk density on water transport characteristics of iron tailings ..... Chen Dan, et al (78)
- Effects of different organic matter on fertility and vegetable growth in newly reclaimed red soil ..... Shen Jianguo, et al (85)
- Comprehensive study on soil nutrient in damaged and controlled areas in Pingshuo mining area ..... Wang Ying, et al (91)
- Characteristics and potential risks of heavy metal in sediments in water conservation and ecological clean watershed  
—A Case Study at Dongpu-Dafangying Reservoir ..... Wang Qingquan, et al (98)

### Soil and Water Conservation Monitoring and Applied Technology

- Drought monitor in Karst Gorge area based on Landsat-8 and TVDI ..... Yu Junlin, et al (104)
- Comprehensive eco-cleanliness evaluation on typical watershed of Southern Sichuan Province based on fuzzy mathematics method ..... Zhou Ping, et al (114)
- Comprehensive evaluation of rain garden plants in north area of He'nan Province based on AHP ..... Liang Yanlan, et al (120)
- Analysis of comprehensive benefits of railway dregs field during green construction ..... Zheng Yuqian, et al (125)
- Landslide displacement prediction model based on singular value decomposition constrained unscented particle filter ..... Li Limin, et al (132)
- Benefit-cost analysis on green water management measures in Xixi watershed of Jinjiang River based on SWAT model ..... Rong Kun, et al (137)
- Data-driven fuzzy support vector model for agriculture water quality evaluation ..... Zhang Huiyan, et al (142)
- Health diagnosis of cultivated land resource utilization system in Anhui Province based on DPSIR-TOPSIS model ..... Wang Huan, et al (147)
- Ecological change analysis of Bole City in arid regions of Xinjiang Wei Autonomous Region based on remote sensing ecological index ..... Zhang Naiming, et al (154)

Reconstruction of river health discharge in arid inland area based on various hydrology methods ..... He Bing, et al (160)

Evaluation on ecological environment of Yangling Agricultura Hitech Industries Demonstration Zone based on remote sensing ecological index model ..... Xia Jide, et al (167)

Dynamic analysis of soil erosion in Meihokou City based on RUSLE model ..... Liu Pan, et al (172)

Shear test and numerical simulation of artificial joints ..... Sun Jinghui, et al (180)

Priority and mode of cultivated land consolidation in loess hilly region based on niche-fitness model ..... Guo Xiaodong, et al (184)

Impacts of photovoltaic power station construction on ecology environment in sandy area ..... Wang Zhenyi, et al (191)

**Comprehensive Research**

Evaluation of poverty-alleviation achievements in poverty-stricken counties of key ecological functional areas in Western Hu’nan Province ..... Zhang Jiaqi, et al (197)

Research of sponged city construction and regional governing strategic management ..... Xu Xinyi, et al (203)

Spatial-temporal evolution of eco-security and control measures of Danjiangkou reservoir area ..... Peng Zhe, et al (212)

Evaluation of soil improvement and erosion reduction benefit of different mixed forests in limestone mountainous area of Shandong Province ..... Zhang Ruming, et al (220)

Pollutant loads and environmental risks of livestock production based on arable land carrying capacity —A Case Study in Sichuan Province ..... Guo Shanshan, et al (226)

Dynamics of herbaceous communities under *Pinus Sylvestris* var. *Mongolica* plantations in Zhanggutai area ..... Zhang Risheng, et al (233)

Evolution and susceptibility evaluation of landslide activity intensity in meizoseismal area ..... Chen Ming, et al (239)

Vegetation cover change and its response to climate factors in Fukang forest farm from 2000 to 2015 ..... Xing Fei, et al (244)

Spatial autocorrelation between topographic relief and population/economy in Sichuan Province ..... Zhang Jincheng, et al (250)

DEM-based landform morphological features of Gansu Province ..... Wang Lina, et al (258)

Evaluation of soil heavy metal pollution in kiwi fruit base of modern ecological park in Xiuwen County, Guizhou Province ..... Du Qilu, et al (264)

Characteristics of flood disasters in dry-hot valley of Dadu River in Hanyuan County, Sichuan Province in Qing Dynasty ..... Hou Yule, et al (271)

Decoupling relationship between eco-environment pressure and economic development in Fuzhou City ..... Yang Hongchuan, et al (278)

Channel sediment connectivity and influence factors in Small Watersheds under extremely rainstorm in Zizhou County, Northern Shaanxi Province ..... Zhang Yifeng, Jiao Juying, Tang Bingzhe, et al ( )

Response of four kinds of adaptable plants to ecological restoration of crude-oil contaminated soil in Eastern Gansu Province ..... Jing Mingbo, et al (286)

Current status and prospects of research on mechanism of preferential flow-induced sliding in loess slope ..... Li Xin, et al (294)

**Expert Forum**

Soil protection and restoration after forest fires: The role of bioengineering ..... José Luis Rubio (302)

A new strategy of soil and water resource management to measure soil salinization in arid areas ..... Wang Fei ( )