

## 目 次

### 暴雨条件下黄土高原荞麦地的沟蚀特征

- 以陕西省定边县为例 ..... 刘焕永, 杜鹏飞, 赵莹, 等(1)
- 基于 REE 示踪法的工程堆积体坡面泥沙来源研究 ..... 魏育超, 陈姿宇, 王子吟, 等(9)
- 雨型和种植模式对鄱阳湖平原区农田水土流失的影响 ..... 陈昱, 刘方平, 吴彩云, 等(18)
- 黔东南丘陵山地 5 种林分类型土壤有机碳与理化性质间的关系 ..... 陈梦, 袁丛军, 舒德远, 等(26)
- 不同坡度下蔗地土壤侵蚀及氮素流失对雨型和甘蔗生育期的响应 ..... 韦美敬, 黄艳荟, 杨浩宇, 等(35)
- 喀斯特区土石工程堆积体坡面植被恢复评价 ..... 高儒学, 戴全厚, 伍小涛, 等(45)
- 保水剂施用量对西南紫色土水分和养分特征及烟叶品质的影响 ..... 周萍, 方珂, 赵楠, 等(53)
- 陕北黄土丘陵区主要作物需水量变化趋势及其应对策略 ..... 陆静, 汪星, 孙波, 等(64)
- 喀斯特地区典型植被根系对优先流的影响 ..... 师雪淇, 程金花, 管凝, 等(73)
- 基于 DNDC 模型分析氮添加对内蒙古草甸和荒漠草地碳动态的影响 ..... 张新宇, 方昭, 焦峰(84)
- 北川县典型林分根—土复合体抗剪强度 ..... 李佳静, 杨建英, 王新, 等(93)
- 鲁中南地区不同经济林种植模式的改良土壤效应 ..... 张兹箕, 王启鑫, 赵振宇, 等(102)
- 施肥和生物炭添加对高粱—玉米轮作土壤呼吸的影响 ..... 王佳敏, 严俊霞, 刘菊, 等(112)
- 黄土丘陵区林分密度对人工刺槐林土壤理化性质及酶活性影响 ..... 刘少华, 赵敏, 王亚娟, 等(123)
- 东北黑土区土壤侵蚀自然驱动因子时空分布特征 ..... 季晓琪, 范昊明(130)
- 西南高山峡谷区水力侵蚀时空变化及其驱动力 ..... 廖瑞恩, 齐实, 赖金林, 等(139)
- 安徽省重点水土流失区土壤可蚀性  $K$  值评估与修正 ..... 刘旦旦, 刘亚, 夏小林, 等(148)
- 裸露砒砂岩区沟坡泻溜侵蚀特征与地形因子的关系 ..... 赵文卓, 秦富仓, 董晓宇, 等(155)
- 长期植被覆盖对紫色土坡面减流减沙能力的影响 ..... 张蒙, 胡桂清, 张文太, 等(164)
- 有限样本下土壤有机碳密度空间分布预测模型对比分析 ..... 袁可, 张晨, 赵建林, 等(173)
- 古尔班通古特沙漠流动沙丘土壤水分与地形—植被因子关系 ..... 张艳花, 张定海, 马钰, 等(182)
- 白于山区土壤干燥化对人工林植被恢复 40 年的响应特征 ..... 马雅莉, 刘喜东, 张立强, 等(192)
- 渭河流域土壤水分时空变化及其影响因素分析 ..... 顾倩, 耿广坡, 郑若琳, 等(199)
- 不同尺度下土壤粒径及分形特征 ..... 刁二龙, 曹广超, 曹生奎, 等(212)
- 黄土区不同地貌类型耕地土壤养分空间格局及驱动因素 ..... 贺军奇, 拜寒伟, 王金泉, 等(221)
- 滇中主要森林类型土壤团聚体稳定性及其变化机制 ..... 王平, 丁智强, 李璐杉, 等(232)
- 高原鼠兔洞穴对土壤入渗的影响及机制 ..... 王迪, 钱嘉鑫, 朱妮, 等(243)
- 陕北黄土区不同植被下深剖面土壤的分形特征 ..... 刘一迪, 姬王佳, 李志(250)

## 基于 GF-1 卫星遥感反演排水河沟水体溶存 N<sub>2</sub>O 浓度模型对比研究

..... 嵇晶晶, 白立影, 余冬立, 等(257)

基于遥感降水产品的西南地区降水时空动态分析 ..... 张寒博, 窦世卿, 温颖(265)

内蒙古草原内陆河流域水文循环要素时空演变及驱动因素 ..... 王银龙, 高瑞忠, 房丽晶, 等(279)

基于 CMIP6 气候模式对长江流域四川段的未来降水变化预估与分析

..... 陈侯霏, 韩玉国, 孙明东, 等(288)

太行山南麓 3 种典型人工林健康评价 ..... 靳姗姗, 夏霁晖, 谢沛铮, 等(295)

基于 Budyko 模型的渭河流域蒸散发时空变化归因分析 ..... 李帅, 宋进喜, 齐贵增(304)

城市化背景下合肥暴雨时空演变和水汽输送特征 ..... 徐倩倩, 戴睿, 原文杰, 等(315)

2000—2020 年青海湖流域植被净初级生产力时空格局及驱动分析 ..... 李文斌, 曹生奎, 曹广超, 等(327)

黄河砒砂岩区土地利用生态系统服务价值响应 ..... 曹倡景, 张璐, 梁通, 等(337)

生态脆弱区县域生态系统服务综合管控分区模拟与优化

——以陕西陇县为例 ..... 丁禹元, 席愉, 王玉, 等(344)

基于 InVEST 模型的长江中下游地区生境质量变化研究 ..... 徐云, 高明坤, 张增信(355)

长株潭城市群人居环境质量评价及空间分异研究 ..... 钟洋, 查海焱, 吴智朋(365)

长江经济带旅游生态安全时空格局及影响因素 ..... 马小宾, 章锦河, 孙怡, 等(376)

长株潭“三生”空间适宜性耦合协调度分析 ..... 马炎生, 吴大放, 罗改改(389)

川南城市群植被覆盖度时空演变及驱动力 ..... 李永平, 赵晓燕, 谈树成, 等(399)

喀斯特山地城市群生态系统服务价值演变及影响因素 ..... 赵祖伦, 罗军华, 李威, 等(410)

农户生计资本对农地流转意愿与行为的影响机制

——基于山东曲阜 359 份农户调查问卷的实证 ..... 田佳懿, 吕晓, 王柏源, 等(421)

《水土保持研究》数据库收录部分证书 ..... (封二)

期刊基本参数:CN 61-1272/P \* 1985 \* b \* A4 \* 429 \* zh \* P \* ¥50.00 \* 1000 \* 45 \* 2024-10

执行主编 赵丽英

编辑 辛小桂 张娜

英文编辑 王百群

## Contents

Characteristics of Gully Erosion on Buckwheat Field in the Loess Plateau Under Heavy Rainfall Conditions	Liu Huanyong, Du Pengfei, Zhao Ying, et al(1)
A Study on the Sediment Source on Slope of Engineering Deposits by Rare Earth Element Tracer Method	Wei Yuchao, Chen Ziyu, Wang Ziyin, et al(9)
Effects of Rain Patterns and Planting Patterns on Soil and Water Losses in Farmland in the Poyang Lake Plain Area	Chen Yu, Liu Fangping, Wu Caiyun, et al(18)
The Relationship Between Soil Organic Carbon and Physicochemical Properties in Different Forest Types	Chen Meng, Yuan Congjun, Shu Deyuan, et al(26)
Response of Soil Erosion and Nitrogen Loss to Rainfall Pattern and Sugarcane Growth Period at Different Slopes	Wei Meijing, Huang Yanhui, Yang Haoyu, et al(35)
Assessment on Vegetation Restoration on the Slope Surface of Accumulation Body of Earth-rock Mixing Engineering in Karst area	Gao Ruxue, Dai Quanhui, Wu Xiaotao, et al(45)
Influence of the Condition of Different Dosages of Water Retaining Agent Application on Soil Water Content and Soil Nutrients and the Indices of the Flue-Cured Tobacco Quality in Purple Soils of Southwest of China	Zhou Ping, Fang Ke, Zhao Nan, et al(53)
Research on the Trend and Response Strategies of Water Requirement of Main Crops in the Loess Hilly Region of Northern Shaanxi Province	Lu Jing, Wang Xing, Sun Bo, et al(64)
Influence of Root System on Preferential Flow in a Typical Forest Stand in Karst Region	Shi Xueqi, Cheng Jinhua, Guan Ning, et al(73)
Analysis on the Impact of Nitrogen Addition on Carbon Dynamics in Inner Mongolia Meadows and Desert Grasslands Based on the DNDC Model	Zhang Xinyu, Fang Zhao, Jiao Feng(84)
Shear Strength of Typical Stand Root-soil Composites in Beichuan County	Li Jiajing, Yang Jianying, Wang Xin, et al(93)
Soil Improvement Effect of Different Economic Forest Planting Modes in South-central Shandong Province	Zhang Ziji, Wang Qixin, Zhao Zhenyu, et al(102)
Effect of Fertilization and Biochar Addition on Soil Respiration in a Sorghum-Maize Rotation Agroecosystem	Wang Jiamin, Yan Junxia, Liu Ju, et al(112)
Effects of Stand Density on Soil Physicochemical Properties and Enzyme Activities in <i>Robinia seudoacacia</i> Plantations in the Loess Hilly-Gully Region	Liu Shaohua, Zhao Min, Wang Yajuan, et al(123)
Spatiotemporal Distribution of Natural Driving Factors of Soil Erosion in Northeast Mollisol Region	Ji Xiaoqi, Fan Haoming(130)
Spatial-temporal Variation and Driving Mechanism of Water Erosion in Southwest Alpine-Canyon Area of China	Liao Ruien, Qi Shi, Lai Jinlin, et al(139)
Evaluation and Correction of Soil Erodibility K Value in the Key Soil Loss Areas of Anhui Province	Liu Dandan, Liu Ya, Xia Xiaolin, et al(148)
Relationship Between Gully Slope Slumping Erosion Characteristics and Topographic Factors in Bare Sandstone Area	Zhao Wenzhuo, Qin Fucang, Dong Xiaoyu, et al(155)
Effect of Long-Term Vegetation Coverage on Runoff and Sediment Reducing Ability of Purple Soil Slope	Zhang Meng, Hu Guiqing, Zhang Wentai, et al(164)
Comparative Analysis on Models for Predicting the Spatial Distribution of Soil Organic Carbon Density with Limited Samples	Yuan Ke, Zhang Chen, Zhao Jianlin, et al(173)
The Relationship Between Soil Moisture and Topographic-Vegetation Factors in Mobile Dune in Gurbantunggut Desert	Zhang Yanhua, Zhang Dinghai, Ma Yu, et al(182)

- Response Characteristics of Soil Desiccation to Plantation Vegetation Restoration in Baiyu Mountain Area for 40 Years ..... Ma Yali, Liu Xidong, Zhang Liqiang, et al(192)
- Analysis on Spatiotemporal Variation of Soil Moisture and Its Influencing Factors in Weihe River Basin ..... Gu Qian, Geng Guangpo, Zheng Ruolin, et al(199)
- Soil Particle Size and Fractal Characteristics at Different Scales ..... Diao Erlong, Cao Guangchao, Cao Shengkui, et al(212)
- Spatial Patterns and Driving Factors of Soil Nutrient Contents in Cultivated Lands Across Various Topographical Types in the Loess Plateau ..... He Junqi, Bai Hanwei, Wang Jinquan, et al(221)
- Stability and Mechanisms of Soil Aggregates in Major Forest Types in Central Yunnan ..... Wang Ping, Ding Zhiqiang, Li Lushan, et al(232)
- Effect of Plateau Pika Caves on Soil Infiltration and Mechanism ..... Wang Di, Qian Jiaxin, Zhu Ni, et al(243)
- Soil Fractal Characteristics of Deep Profiles Under Different Vegetation in Loess Areas of Northern Shaanxi, China ..... Liu Yidi, Ji Wangjia, Li Zhi(250)
- Comparative Study on Retrieval Model of Dissolved N<sub>2</sub>O Concentration in Drainage Ditch Based on GF-1 Satellite Remote Sensing ..... Ji Jingjing, Bai Liying, She Dongli, et al(257)
- Analysis of Spatiotemporal Dynamics of Precipitation in Southwest China Based on Remote Sensing Precipitation Products ..... Zhang Hanbo, Dou Shiqing, Wen Ying(265)
- Spatial-Temporal Evolution and Driving Factors of Hydrological Cycle Factors in Inland River Basin of Inner Mongolia Grassland ..... Wang Yinlong, Gao Ruizhong, Fang Lijing, et al(279)
- Prediction and Analysis of Future Precipitation Changes in the Sichuan Section of the Yangtze River Basin Based on the CMIP6 Climate Model ..... Chen Yufei, Han Yuguo, Sun Mingdong, et al(288)
- Assessment of Health of Three Forest Plantations in the Southern Foot of Taihang Mountain ..... Jin Shanshan, Xia Jihui, Xie Peizheng, et al(295)
- Analysis of Spatiotemporal Variation and Attribution of Evapotranspiration in Weihe River Basin Based on Budyko Model ..... Li Shuai, Song Jinxi, Qi Guizeng(304)
- Temporal and Spatial Evolution of Rainstorm and Water Vapor Transport in Hefei Under Urbanization ..... Xu Qianqian, Dai Rui, Yuan Wenjie, et al(315)
- Spatiotemporal Patterns of Vegetation Net Primary Productivity and Their Drivers in Qinghai Lake Basin from 2000 to 2020 ..... Li Wenbin, Cao Shengkui, Cao Guangchao, et al(327)
- Response to the Value of Land Use Ecosystem Services in the Sandstone Area of the Yellow River ..... Cao Changjing, Zhang Lu, Liang Tong, Zhang Pan, et al(337)
- Simulation and Optimization of Zoning and Management of County Ecosystem Services in Ecologically Fragile Areas ..... Ding Yuyuan, Xi Yu, Wang Yu, et al(344)
- Land Use Change and Its Impact on Habitat Quality in the Middle and Lower Reaches of the Yangtze River Based on InVEST Model ..... Xu Yun, Gao Mingkun, Zhang Zengxin(355)
- Research on the Quality Evaluation and Spatial Differentiation of Human Settlement Environment in the Changsha-Zhuzhou-Xiangtan Urban Agglomeration ..... Zhong Yang, Zha Haiyan, Wu Zhipeng(365)
- Spatiotemporal Pattern and Influencing Factors of Tourism Ecological Security in the Yangtze River Economic Belt ..... Ma Xiaobin, Zhang Jinhe, Sun Yi, et al(376)
- Analysis on the Suitability Coupling Coordination Degree of Production-Living-Ecology Space in Changsha-Zhuzhou-Xiangtan ..... Ma Yansheng, Wu Dafang, Luo Gaigai(389)
- Spatial and Temporal Evolution of Vegetation Cover and Driving Forces in the Urban Agglomeration of South Sichuan Province ..... Li Yongping, Zhao Xiaoyan, Tan Shucheng, et al(399)
- Evolution of Ecosystem Service Value and Influencing Factors in Karst Mountainous Urban Agglomeration ..... Zhao Zulun, Luo Junhua, Li Wei, et al(410)
- Mechanism of the Influence of Farmers' Livelihood Capital on the Intention and Behavior of Farmland Transfer ..... Tian Jiayi, Lyu Xiao, Wang Baiyuan, et al(421)