

# 山 地 学 报

( SHANDI XUEBAO )

第 43 卷 第 6 期 2025 年 12 月

## 目 次

### 山地技术

- 侵蚀泥沙核素示踪技术四十年:中国科学院、水利部成都山地灾害与环境研究所的实践与创新 .....  
.....史忠林,汪阳春,文安邦,冯明义,贺秀斌,王玉宽,张信宝,齐永青,伏介雄,  
张云奇,龙翼,李豪,严冬春,何永彬,白晓永,唐强,巨莉,郭进,  
俱战省,陈佳村,谷丰,苏正安,熊东红,袁勇,刘琳,周涛,张润川 (797)

### 山地环境

- 艾比湖流域抛物线沙丘形态演化与迁移特征 ..... 黄露蕊,武胜利,张燕,肖佳奇,陈鹏鹏,史慧杰 (811)  
基于生态-防控双重视角的崩岗侵蚀区景观安全格局构建与优化——以福建蓝溪流域为例 .....  
.....何玥,黄炎和,林金石,李雅斯,季翔 (824)  
热带高磁性花岗岩区土壤磁学的气候响应及古气候学意义 .....  
.....李苏,龙晓泳,黄冉,郝丁凡,白莹 (836)

### 山区发展

- 内蒙古乡村人居环境综合评价及时空分异格局 ..... 白斯琴毕力格,乌日陶克套胡 (851)  
湘鄂渝黔省际毗邻老少边穷地区高质量发展的空间关联及驱动机制 .....  
.....钟洋,杨欣欣,雷健聪,陈道旻,沈文静,张仪,陈媛 (863)  
丘陵山区“非粮化”花椒地特征及其趋粮潜力——以重庆市江津区为例 .....  
.....李丹妮,张仕超,陈娟,王镜淇,李玉华 (883)  
2018—2022 年湖北省巩固拓展脱贫攻坚成果同乡村振兴有效衔接效能评估 .....  
.....田嘉莉,吴志鹏,李小帆,付书科,彭甲超 (902)  
高标准农田建设对农户农业社会化服务采纳的影响:基于三重农地规模经营视角 .....  
.....杜文迪,李瑞盛,徐定德 (914)

### 山地灾害

- 基于 TRIGRS 模型校准区域滑坡岩土体物理力学参数 ..... 张世哲,李秀珍,李泉林,赵晨澄 (929)  
碎屑流冲击角度对山区框架建筑群破坏特性影响的物理试验研究 .....  
.....樊晓一,何安江,邓鑫,夏贵平,宋嘉麒 (943)

### 会讯

- 《山地学报》第六届编委会第一次会议在成都召开 ..... (956)

本刊基本参数: CN 51-1516 \* 1983 \* b \* A4 \* 162 \* zh \* P + CD \* 50.00 \* 11 \* 2025-12/n

本期责任编辑:朱颖彦 钟雨倩 李嵘

封面设计辑字:然子桐 左嘉益

封面图片:黄河上游龙羊峡-积石峡段历史滑坡分布(图片详细说明见 810 页)

# MOUNTAIN RESEARCH

Vol. 43 No. 6 Dec., 2025

## CONTENTS

- Four Decades of Radionuclide Tracing Techniques for Erosion and Sedimentation Measurement: Practice and Innovations  
by the Institute of Mountain Hazards and Environment, Chinese Academy of Sciences & Ministry of Water Resources  
..... SHI Zhonglin, WANG Yangchun, WEN Anbang, FENG Mingyi, HE Xiubin, WANG Yukuan,  
ZHANG Xinbao, QI Yongqing, FU Jiexiong, ZHANG Yunqi, LONG Yi, LI Hao, YAN Dongchun,  
HE Yongbin, BAI Xiaoyong, TANG Qiang, JU Li, GUO Jin, JU Zhansheng, CHEN Jiacun,  
GU Feng, SU Zhengang, XIONG Donghong, YUAN Yong, LIU Lin, ZHOU Tao, ZHANG Runchuan (809)
- Morphological Evolution and Migration Characteristics of Parabolic Dunes in the Ebinur Lake Basin, China .....  
..... HUANG Lurui, WU Shengli, ZHANG Yan, XIAO Jiaqi, CHEN Pengpeng, SHI Huijie (823)
- Construction and Optimization of Landscape Security Pattern in Areas with Notable Benggang Erosion Based on the Dual  
Perspectives of Ecology-Control: A Case Study of the Lanxi Watershed in Fujian Province, China .....  
..... HE Yue, HUANG Yanhe, LIN Jinshi, LI Yasi, JI Xiang (835)
- Climate Response of Soil Magnetism in Tropical High-Magnetic Granite Area of China and its Paleoclimatic Significance ...  
..... LI Su, LONG Xiaoyong, HUANG Ran, HAO Dingfan, BAI Ying (850)
- Comprehensive Evaluation and Spatiotemporal Differentiation Pattern of Rural Human Settlements in Inner Mongolia, China  
..... BAI Siqinbilige, WU Ritaoketaohu (861)
- Spatio-Temporal Evolution and Driving Mechanisms of High-Quality Development in Chinese Provincial-Bordering Regions  
Tagged by Old Revolutionary Base Areas, Ethnic Minority Areas, Border Areas and Economically Underdeveloped Zones  
(OEBE) ..... ZHONG Yang, YANG Xinxin, LEI Jiancong, CHEN Xiaomin, SHEN Wenjing, ZHANG Yi, CHEN Yuan (881)
- Characteristics of *Zanthoxylum Bungeanum* Plots in Hilly Areas and Their Potential of Reversion to Grain-Oriented Farmlands:  
A Case Study of Jiangjin District, Chongqing, China .....  
..... LI Danni, ZHANG Shichao, CHEN Juan, WANG Jingqi, LI Yuhua (900)
- Performance Evaluation on the Effective Integration of Poverty Alleviation Achievements with Rural Revitalization: Taking Hubei  
Province, China (2018 – 2022) as an Example ..... TIAN Jiali, WU Zhipeng, LI Xiaofan, FU Shuke, PENG Jiachao (912)
- Impact of High-Standard Farmland Construction on Farmers' Adoption of Agricultural Socialization Services: Evidences from a  
Triple-Dimensional Perspective of Land-Scale Management ..... DU Wendi, LI Ruisheng, XU Dingde (928)
- Calibration of Regional Landslide Geotechnical Parameters Based on TRIGRS Model .....  
..... ZHANG Shizhe, LI Xiuzhen, LI Quanlin, ZHAO Chencheng (942)
- Physical Model Experimental Study on Effects of Debris Flow Impact Angle on Damage Characteristics of Frame Building  
Complexes in Mountainous Areas ..... FAN Xiaoyi, HE Anjiang, DENG Xin, XIA Guiping, SONG Jiaqi (954)