

山 地 学 报

(SHANDI XUEBAO)

第 42 卷 第 1 期 2024 年 2 月

目 次

山地环境

- 川西亚高山森林苔藓与枯落物持水特征 范金花, 谢汶天, 曹球铄, 王根绪, 孙守琴 (1)
- 祁连山综合土壤可蚀性指数与环境因子的关联性 崔晓薇, 张喜凤, 梁水明 (14)
- 川中丘陵区紫色土坡耕地植物篱措施对土壤抗蚀性的影响
..... 黄鑫, 郑江坤, 任雨之, 陈鑫, 王文武 (27)
- 玉溪遗址多期古洪水的气候背景与周期性 李中轩, 朱诚, 袁胜元, 焦士兴 (37)

山地灾害

- 泥石流承灾体群体效应特征反演——以 7·12 四川平武县黑水沟泥石流为例
..... 姚鸿坤, 邹强, 蒋虎, 周文韬, 陈思谕, 周斌 (47)
- 基于 PS-InSAR 技术的西藏龙巴萨巴湖冰碛坝表面形变特征分析及影响因素
..... 张文馨, 王欣, 冉伟杰, 魏俊锋, 刘巧 (60)
- 三峡库区碳酸岩岸坡消落带岩体劣化特性 张国栋, 夏文中, 何钰铭, 危灿 (70)

山区发展

- 脱贫地区乡村振兴水平时空演变及障碍因子——以江西罗霄山区为例
..... 周达宝, 徐丽婷, 许鑫, 冯兴华 (81)
- 丘陵谷地传统聚落空间形态及其环境适应性解析——以重庆黔江凤台村为例
..... 徐辉, 刘鑫, 刘天琪, 刘华 (94)
- 三峡库区(重庆段)乡村地名文化景观的空间分布特征及成因
..... 刘庆果, 孙丕苓, 王世清, 向罕, 王松梅 (108)

山地技术

- 溃坝洪水演进一维水动力模型 吕佳豪, 侯精明, 李东来, 荆海晓, 陈光照 (123)
- 闽粤地区花岗岩风化土体粘粒迁移过程的土柱渗流试验
..... 王浩, 许少鸿, 陈叶健, 徐陈灵, 黄瑛瑛 (132)

本刊基本参数: CN 51-1516 * 1983 * b * A4 * 142 * zh * P + CD * 50.00 * 12 * 2024-2/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: 重庆黔江金洞乡凤台村聚落组团(徐辉 绘制)(图片详细说明见 26 页)

MOUNTAIN RESEARCH

Vol. 42 No. 1 Feb., 2024

CONTENTS

Water Holding Capacity of Bryophytes and Litter in Subalpine Forest in Western Sichuan, China	
..... FAN Jinhua, XIE Wentian, CAO Qiuyao, WANG Genxu, SUN Shouqin (13)	
Correlation between Comprehensive Soil Erodibility Index and Environmental Factors in the Qilian Mountains, China	
..... CUI Xiaowei, ZHANG Xifeng, LIANG Shuiming (25)	
Effect of Hedgerow on Anti-Erodibility of Sloping Farmlands Consisted of Purple Soil in the Hilly Area of Central Sichuan Basin	
.....HUANG Xin, ZHENG Jiangkun, REN Yuzhi, CHEN Xin, WANG Wenwu (35)	
Periodicity of Multi-Period Paleofloods and Paleoclimatic Context Recorded by the Layers at the Yuxi Site, Southwestern China	
..... LI Zhongxuan, ZHU Cheng, YUAN Shengyuan, JIAO Shixing (46)	
Collective Effects of Debris Flow Striking on Structure Clusters Downstream: A Case Study of the Heishui Gully Debris Flow on July 12th in Pingwu County, Sichuan Province, China	
..... YAO Hongkun, ZOU Qiang, JIANG Hu, ZHOU Wentao, CHEN Siyu, ZHOU Bin (58)	
Surface Deformation Detection of the Moraine Dam of the Longbasaba Lake in Tibet of China Based on PS-InSAR Technique and Associated Influencing Factors	
..... ZHANG Wenxin, WANG Xin, RAN Weijie, WEI Junfeng, LIU Qiao (68)	
Rock Mass Deterioration in the Hydro-Fluctuation Belt of Carbonate Riverside in the Three Gorges Reservoir of the Yangtze River, China	
..... ZHANG Guodong, XIA Wenzhong, HE Yuming, WEI Can (80)	
Spatio-Temporal Evolution of Rural Revitalization Level and Its Obstacle Factors in Poverty-Alleviation Regions: A Case Study of the Luoxiao Mountains Region in Jiangxi Province, China	
..... ZHOU Dabao, XU Liting, XU Xin, FENG Xinghua (92)	
Spatial Configuration and Environmental Adaptability of Traditional Settlement in Hilly Valley: Taking Fengtai Village in Qianjiang, Chongqing, China as an Example	
..... XU Hui, LIU Xin, LIU Tianqi, LIU Hua (106)	
Spatial Distribution and Genesis of the Cultural Landscape of Village Names in the Chongqing Section of the Three Gorges Reservoir Area of China	
..... LIU Qingguo, SUN Piling, WANG Shiqing, XIANG Han, WANG Songmei (122)	
One-Dimensional Hydrodynamic Model for Dam-Break Flooding	
..... LYU Jiahao, HOU Jingming, LI Donglai, JING Haixiao, CHEN Guangzhao (131)	
Soil Solumn Seepage Test on Clay Particles Migration Process of Granite Weathered Soil in Fujian and Guangdong Areas, China	
..... WANG Hao, XU Shaohong, CHEN Yejian, XU Chenling, HUANG Yingying (141)	