

山地学报

(SHANDI XUEBAO)

第41卷 第6期 2023年12月

目次

山地环境

- 山地景区康复性景观评价指标体系构建与实证 明庆忠,李 焱,邹建琴,史鹏飞,邓杨夏 (785)
- 祁连山排露沟流域径流对气候及下垫面变化的响应
..... 牛 赟,赵维俊,许尔文,董继业,金 铭,任小凤 (799)
- 伊犁喀什河流域丰水期氢氧稳定同位素及水化学特征 李 瀛,杨余辉 (811)
- 蒋家沟干热河谷区灌草层植被与土壤的养分分布及生态化学计量特征
..... 过怡婷,张思盈,刘 颖,沈婉玲,林勇明 (824)
- 基于加密探空资料的塔里木东风低空急流特征 杨 霞,何 清,赵克明,苏亚乔 (836)
- 河北蔚县山间外流盆地景观格局稳定性 秦帮策,方维萱,邢再亮,任建帅,张新生 (846)

山区发展

- 蒙东地区乡村聚落空间演变特征及其影响因素 米丹丹,斯琴朝克图,乌兰图雅,红 英,王永芳 (863)
- 基于自然的横断山区居民基本生计消长效应及其地域类别性征 方一平 (879)

山地灾害

- 基于机器学习的库岸滑坡变形短期预测 周 剑,汤明高,裴芳歌,李超瑞 (891)
- 浅层黄土滑坡易发性评价:以晋西黄土区蔡家川农地小流域为例 王鑫盈,马 超,张 岩 (904)
- 降雨引起的两类不同浅层滑坡稳定性的计算模型——与“浅层黄土滑坡易发性评价:以晋西黄土区
蔡家川农地小流域为例”一文商榷 李同录,袁思凡,徐家隆,胡向阳,李 萍 (916)

山地技术

- 联合 Sentinel-3 雷达测高和光学影像的青藏高原典型湖泊水量变化估算
..... 陈 军,高婧潇,汪永丰,金 璐 (926)

本刊基本参数: CN 51-1516 * 1983 * b * A4 * 156 * zh * P + CD * 50.00 * 12 * 2023-12/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: 青藏高原上四个大型湖泊 (陈军 绘制)(图片详细说明见 798 页)

MOUNTAIN RESEARCH

Vol. 41 No. 6 Dec., 2023

CONTENTS

Construction and Evidence of Evaluation Index System of Therapeutic Landscape in Mountain Scenic Areas	
..... MING Qingzhong, LI Yi, ZOU Jianqin, SHI Pengfei, DENG Yangxia (797)	
Response of Runoff to the Changes in Climate and Underlying Surface at the Pailugou Basin of the Qilian Mountains, China	
..... NIU Yun, ZHAO Weijun, XU Erwen, DONG Jiye, JIN Ming, REN Xiaofeng (809)	
Stable Hydrogen and Oxygen Isotopes and Hydrochemical Characteristics of the Ili Kashi River Basin of China during Wet	
Season	LI Ying, YANG Yuhui (822)
Nutrient Distribution and Ecological Stoichiometry Characteristics of Shrub-Grass Layer Vegetation and Soil in the Jiangjia Gully,	
China	GUO Yiting, ZHANG Siying, LIU Ying, SHEN Wanling, LIN Yongming (834)
Characteristics of Easterly Low-Level Jet over Tarim Based on Encrypted Radiosonde Observations	
..... YANG Xia, HE Qing, ZHAO Keming, SU Yaqiao (844)	
Landscape Pattern Stability of the Intermountain Open Basin in Yuxian County of China	
..... QIN Bangce, FANG Weixuan, XING Zailiang, REN Jianshuai, ZHANG Xinsheng (861)	
Spatial Evolution and Influencing Factors of Rural Settlements in Eastern Inner Mongolia, China	
..... MI Dandan, SIQIN Chaoketu, WULAN Tuya, HONG Ying, WANG Yongfang (877)	
Nature-Based Effects on Basic Livelihoods of Residents in the Hengduan Mountains of Southeastern China and Their Geographic	
Characterization	FANG Yiping (890)
Estimation of Short-Term Deformation of Reservoir Slope Based on Machine Learning	
..... ZHOU Jian, TANG Minggao, PEI Fangge, LI Chaorui (903)	
Risk Assessment of Shallow Loess Landslides: Taking a Small Watershed of Caijiachuan Farmland in the Loess Region of	
Western Shanxi of China as an Example	WANG Xinying, MA Chao, ZHANG Yan (914)
Two Different Types of Models for Stability Assessment of Rainfall Triggered Shallow Landslides ——Discuss with the Paper	
<i>Risk Assessment of Shallow Loess Landslides: Taking a Small Watershed of Caijiachuan Farmland in the Loess Region of</i>	
<i>Western Shanxi of China as an Example</i>	LI Tonglu, YUAN Sifan, XU Jialong, HU Xiangyang, LI Ping (924)
Estimation of Water Volume Changes in Typical Alpine Lakes on the Tibetan Plateau by Combining Sentinel-3 Radar Altimetry	
Data and Optical Images	CHEN Jun, GAO Jingxiao, WANG Yongfeng, JIN Lu (940)