### 山 地 学 报

#### (SHANDI XUEBAO)

第40 卷 第2 期 2022 年4 月

目 次

# 山地环境 ······ 秦帮策,方维萱,张建国,贾润幸,肖文进 (165) 洪涝灾害致损森林在自然恢复过程中的土壤种子库变化 … 高若允,杨柳生,罗清虎,王 雪,林勇明 (183) 江西宁都翠微峰蜂窝状洞穴特征及成因 …………… 刘东兴,陈 欣,陈留勤,郭福生,刘富军(196) ······ 伍丽华, 康述海, 陈爱玲, 杨秋菊, 曹光球 (205) 贡嘎山不同径级峨眉冷杉树干液流特征及其影响因素 ……………… 唐子舒,王根绪,胡兆永 (220) 山地灾害 泥石流叠加堆积形态演化特征的实验研究 ……………… 李春雨,刘晶晶,陈晓清,李琪敏 (235) 黄河上游潜在滑坡早期识别及影响因素 …………… 赵淑芬,曾润强,张宗林,王 鸿,孟兴民 (249) 泄流槽断面型式对崩滑堰塞体溃决过程的影响分析 ………… 杨 蒙,钟启明,单熠博,梅胜尧(265) 基于 HEC-RAS 模型的雅江中游古高能洪水的模拟研究 …… 蒋先刚,刘维明,文宿菘,吴朝华 (276) 山区发展 喀斯特山区土地利用变化对生态脆弱性的影响 ……………… 王 茜,赵筱青,普军伟,石小倩(289) 山地技术 一种基于分区和识别真实居住区的人口空间化方法——以雅砻江流域为例 …………………… 山地地形下激光雷达风速的精度验证与模拟 …………… 梁 志,师 宇,丁伟宸,胡 非 (317)

封面设计辑字:然子桐 左嘉益

封面照片:翠微峰丹霞地貌崖壁上的大型蜂窝状洞穴(陈留勤 拍摄,详细说明见 288 页)

本刊基本参数: CN 51-1516 \* 1983 \* b \* A4 \* 164 \* zh \* P + CD \* 50.00 \* 12 \* 2022-4/n

本期责任编辑:朱颖彦 钟雨倩 李嵘

## **MOUNTAIN RESEARCH**

Vol. 40 No. 2 Apr., 2022

## **CONTENTS**

Crustal Stability in Northern Jinzhong Basin of China Based on the Stability of Landscape Units	
QIN Bangce, FANG Weixuan, ZHANG Jianguo, JIA Runxin, XIAO Wenjin (18	31)
Variation of Soil Seed Bank in Natural Restoration Processes of Different Types of Forests Disturbed by Floods	
GAO Ruoyun, YANG Liusheng, LUO Qinghu, WANG Xue, LIN Yongming (19	<b>)</b> 4)
Genesis of Tafoni in the Cuiwei Peak, Jiangxi Province, China	
LIU Dongxing, CHEN Xin, CHEN Liuqin, GUO Fusheng, LIU Fujun (20	)4)
Effects of Terrain on Soil Phenolic Acids Content and Microbial Community in Cunninghamia Lanceolata Forest	
	19)
Characteristics of Stem Sap Flow and Influencing Factors of Abies fabri in Varied Diameters on Mount Gongga, China	
	34)
Experimental Investigation on the Morphological Evolution of Superimposed Deposition of Debris Flow	
LI Chunyu, LIU Jingjing, CHEN Xiaoqing, LI Qimin (24	<b>1</b> 7)
Early Identification and Influencing Factors of Potential Landslides in the Upper Reaches of the Yellow River, China	
ZHAO Shufen, ZENG Runqiang, ZHANG Zonglin, WANG Hong, MENG Xingmin (26	54)
Influence of the Section Type of Spillway on the Collapse Process of Landslide Dam	
	75)
Simulation of Ancient High-Energy Flood in the Middle Reaches of the Yarlung Zangbo River Based on HEC-RAS Model ······	- /
	37)
Impact of Land Use Changes in Karst Mountain Area on Ecological Vulnerability	,
WANG Qian, ZHAO Xiaoqing, PU Juwei, SHI Xiaoqian (30	)2 \
A Population Spatialization Method Based on Regional Differentiations in Population and Actual Housing Vacancy — Taking the	12)
Yalong River Basin of China as an Example ·····	
HAN Yongshun, WANG Wenjuan, ZHANG Dongshui, LI Aiguo, WANG Renchao, CHANG Yulong (31	.5)
Verification of LiDAR Accuracy and Wind Simulation under Mountainous Terrain	
LIANC 75; SHI V., DINC Weighen, HIL Foi (22)	101