山 地 学 报

(SHANDI XUEBAO)

第39卷 第2期 2021年4月

目 次

专家观点
中国山地红色旅游资源类型、分布与高质量开发 邓 伟,谭 琳,杨 才,张 悦 (163)
山地环境
中高纬度山区气温空间化的方法比较研究——以大兴安岭北麓为例
川西亚高山暗针叶林土壤温度和水分动态及其与气象因子的关系 赵广东,陈 健,史作民,杨洪国,许格希 (183)
武夷山林地土壤酶活性差异及土壤肥力质量评价 陈 佳,姚成硕,林勇明,吴承祯,李 键 (194)
山地灾害
实验条件下紫羊茅种群植被混凝土的固土护坡性能 熊丹伟,陈芳清,谭向前,李双洋,黄永文 (207)
成都粘土泥浆流变模型探讨 梁 瑛,曹文豪,季宪军,潘华利,欧国强 (218)
大型滑坡坝溃决对下游河谷坡岸的影响分析——以白格滑坡下游 50 km 内的河谷边坡为例
山区发展
岷江上游山区生态福祉波动的人类活动干扰研究 张羿轲,方一平,杨 悦,徐 云 (238)
乡村转型背景下山-坝系统土地利用景观耦合与协调演变——以贵州省6个山-坝系统为例
张 涵,李阳兵 (248)
成都市景观格局与生态系统服务的关联效应
基于结构方程模型的社区居民感知对旅游发展态度影响研究 武晓英,李 辉,周 彬 (275)
山地技术
基于能量守恒和 3S 技术的分布式冰川融水径流过程模拟 杜常江,陈 飞,李法虎,雷廷武 (290)
研究简报
亚洲高山区雪崩灾害时空分布特点及其诱发因素分析 郝建盛,黄法融,冯 挺,李兰海 (304)
本刊基本参数:CN 51 - 1516 * 1983 * b * A4 * 150 * zh * P + CD * 50.00 * 13 * 2021 - 4/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:金沙江白格滑坡堰塞湖下游(中国科学院地理科学与资源研究所 兰恒星老师课题组 摄,详细说明见193页)

MOUNTAIN RESEARCH

Vol. 39 No. 2 Apr., 2021

CONTENTS

Types, Distribution and High-Efficiency Exploitation of Red Tourism Resources in Mountainous Areas of China
DENG Wei, TAN Lin, YANG Cai, ZHANG Yue (172
Comparative Study on Spatialization Methods of Air Temperature in Middle and High Latitude Mountainous Areas: A Case
Study of Northern Foot of the Daxing'anling Mountains LI ye, ZHANG Yanhong, CHEN Ziqi, LIU Zhaoli (181
Soil Temperature and Moisture Dynamics and Their Relationship with Meteorological Factors of Subalpine Dark Coniferous
Forest in Western Sichuan, China ZHAO Guangdong, CHEN Jian, SHI Zuomin, YANG Hongguo, XU Gexi (192
Soil Enzyme Activity Difference in Woodlands, and Soil Fertility Quality Evaluation in Mount Wuyi, China
CHEN Jia, YAO Chengshuo, LIN Yongming, WU Chengzhen, LI Jian (205
Performance of Festuca rubra L. Population Vegetation Concrete in Soil Conservation and Slope Reinforcement under Experimental
Conditions XIONG Danwei, CHEN Fangqing, TAN Xiangqian, LI Shuangyang, HUNAG Yongwen (216
Discussion on the Rheological Model of Chengdu Clay Slurry
LIANG Ying, CAO Wenhao, JI Xianjun, PAN Huali , OU Guoqiang (225
Analysis of the Effects of Dammed Lake Outburst Floods on Geomorphology of River Basin: A Case Study of the Valley Slope
Erosion within 50 km Downstream of the Baige Landslide, Tibet, China
LIU Qing, WANG Wei, GAO Xing, LAN Hengxing (235
Disturbance of Human Activities to Mountain Ecological Well-Being Fluctuation in the Upper Reaches of the Minjiang River,
China ZHANG Yike, FANG Yiping, YANG Yue, XU Yun (247
Coupling and Coordinated Evolution between Land-Use and Landscape in Mountain-Basin System in the Context of Rural
Transformation: A Case Study of Six Mountain-Basin Systems in Guizhou Province, China ··· ZHANG Han, LI Yangbing (260
Correlation Effect in the Developing of Landscape Patterns with the Changes in Ecosystem Services in Chengdu City, China
Impact of Community Resident's Perceptions on Their Attitudes toward Tourism Development Based on Structural Equation
Model ····· WU Xiaoying, LI Hui, ZHOU Bin (288
A Distributed Simulation Model on Runoff Process from Glacial Meltwater Based on Energy Conservation and 3S Technology
Analysis of Spatio-Temporal Distribution Characteristics of Snow Avalanche Disaster and Its Triggering Factors in the High
Mountain Asia HAO Jiansheng, HUANG Farong, FENG Ting, LI Lanhai (312