

山 地 学 报

(SHANDI XUEBAO)

第 42 卷 第 3 期 2024 年 6 月
目 次

山地环境

- 山区农产品主产区种养关联碳减排潜力估算——以四川洪雅、开江、盐亭和兴文县为例 罗怀良 (287)
新疆阿尔泰山多年冻土区泥炭剖面有机碳结构变化及其影响机理
刘元恭, 张彦, 谌小慧, 陈昭一, 童宇毅 (300)
祁连山青海云杉林叶面积指数的空间异质性 赵维俊, 牛赟, 杜军, 马雪娥, 张克海 (312)
基于 ERA5-Land 数据的 1961—2020 年喜马拉雅山地区气温变化特征
侯晓静, 段克勤, 石培宏, 陈荣, 豆明玉 (320)
1990—2015 年四川盆地农地时空演变特征及其驱动因素 段丁琪, 张浩哲, 饶洁, 徐月航, 唐强 (334)
三江源地区近地表土壤冻融时空变化 徐马强, 庞文龙, 张震, 刘春霖, 张乐乐 (347)

山区发展

- 脱贫山区县域生计效率评估与仿真研究——以陕南秦巴山区为例 苏芳, 常江波 (359)
喀斯特地区非农就业对农户薪柴利用的作用路径——基于供需的角度
张雨珊, 周洪, 向道艳, 邹璐 (376)

山地灾害

- 偏转地形约束条件下滑坡-碎屑流运动速度与颗粒分布的试验研究
樊晓一, 夏贵平, 温翔, 徐奕梓, 刘浩南 (389)
泥石流物源土体标度分布参数与粘聚力的关系 程建毅, 郭晓军, 李泳 (401)
“三生空间”视角下基于云模型的崩岗侵蚀危害评价 林小慧, 何玥, 黄炎和, 林金石, 季翔 (411)

研究简报

- 云南镇雄“1·22”山体滑坡灾害调查 陈宁生, 吴铭洋, 李安辉, 田树峰, 余德彬 (422)

本刊基本参数: CN 51-1516 * 1983 * b * A4 * 144 * zh * P + CD * 50.00 * 12 * 2024-6/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: “1·22”镇雄滑坡: 云南省镇雄县 2024 年 1 月 22 日发生的冬季灾难性滑坡
(李清摄 2024-01-31) (图片详细说明见 333 页)

MOUNTAIN RESEARCH

Vol. 42 No. 3 Jun., 2024

CONTENTS

Potential of Carbon Emission Reduction by Crop-Livestock Integration in Main Producing Areas of Mountain Farm-Produces	
—Taking Four Counties in Sichuan Province, China as Examples LUO Huiliang (298)
Change of Organic Carbon Composition in Peat Profiles over the Permafrost Areas of Xinjiang Altai Mountains in China and Its	
Influence Mechanism LIU Yuangong, ZHANG Yan, CHEN Xiaohui, CHEN Zhaoyi, TONG Yuyi (310)
Spatial Heterogeneity of Leaf Area Index of <i>Picea Crassifolia</i> Forest in the Qilian Mountains, China	
..... ZHAO Weijun, NIU Yun, DU Jun, MA Xue'e, ZHANG Kehai (318)	
Temperature Change in the Himalayas from 1961 to 2020 Based on ERA5-Land Data	
..... HOU Xiaojing, DUAN Keqin, SHI Peihong, CHEN Rong, DOU Mingyu (332)	
Spatial-Temporal Evolution of Agricultural Land and Driving Forces in Sichuan Basin, China, 1990 – 2015	
..... DUAN Dingqi, ZHANG Haozhe, RAO Jie, XU Yuehang, TANG Qiang (346)	
Spatio-Temporal Variation of Freezing-Thawing State of Near Surface Soil in the Three-Rivers Headwater Region of Tibetan	
Plateau, China XU Maqiang, PANG Wenlong, ZHANG Zhen, LIU Chunlin, ZHANG Lele (357)
Assessment and Simulation of County Livelihood Efficiency in Poverty-Alleviation Areas: A Case Study of the Qinba	
Mountainous Area of Southern Shaanxi, China SU Fang, CHANG Jiangbo (374)
Role of Non-Farm Employment in the Firewood Utilization of Farms in Chinese Karst Area: From a Demand-Supply	
Perspective ZHANG Yushan, ZHOU Hong, XIANG Daoyan, ZOU Lu (388)
An Experimental Study on the Velocity and Particle Distribution of Landslide-Debris Flow Motion under Deflected Terrain	
Constraints FAN Xiaoyi, XIA Guiping, WEN Xiang, XU Yizi, LIU Haonan (399)
Relationship between Soil Scale Distribution Parameters of Debris Flow Source Soils and Cohesive Strength	
..... CHENG Jianyi, GUO Xiaojun, LI Yong (409)	
Cloud Model-Based Assessment of Benggang Erosion Hazard in the Red Soil Area of South China from a Production-Living-	
Ecology Space Perspective LIN Xiaohui, HE Yue, HUANG Yanhe, LIN Jinshi, JI Xiang (421)
Field Survey of the Zhenxiong Landslide on January 22, 2024 in Yunnan Province, China	
..... CHEN Ningsheng, WU Mingyang, LI Anhui, TIAN Shufeng, SHE Debin (429)	