山 地 学 报

(SHANDI XUEBAO)

第42卷 第2期 2024年4月

目 次

山地环境	
三江源区草地水土保持与防风固沙功能临界植被覆盖度时空变化分析	
杨 祎, 王根绪, 李 阳, 王志伟	(143)
1981—2020 年东北地区地理要素对四季开始时间的影响分析	
	(154)
川中丘陵区紫色土抗生素残留特征及其生态风险 周涛,苏正安,刘刚才,谢骁健,周铃	(164)
黄土切沟沟头位置地形临界模型及不同土地利用下的参数差异	
申华珍, 王春梅, 庞国伟, 龙永清, 王 雷, 王 强, 杨勤科	(174)
喀斯特地区含碎石土壤水分扩散能力 冯娅瑛, 牟丽敏, 周娜娜, 韩 珍	(185)
山区发展	
城市绿地时空分异及影响因素——以长江经济带为例	
	(196)
土地利用冲突特征识别及驱动力分析——以滇中城市群为例 周泽,全斌,张海波	(210)
融入功能分区的土地利用变化多情景模拟——以福建南平市建阳区为例	
	(225)
山地灾害	
四川秦巴山区降雨型滑坡灾害降雨阈值 王智昊, 杨赛霓, 姚可桢, 佟 彬, 唐得胜	(238)
叠覆堆积过程中泥石流偏移的实验研究 李琪敏, 刘晶晶, 汪 洋, 刘兆旭, 龚旭	(249)
白龙江流域不同植被类型修复模式下土壤理化性质与边坡稳定性	,
	(260)
	,
山地技术	
基于卷积神经网络算法的金华地区高山气象观测站逐时气温预报订正 郜庆林,简 单	(278)
本刊基本参数: CN 51-1516 * 1983 * b * A4 * 144 * zh * P + CD * 50.00 * 12 * 2024-4/n	

封面设计辑字: 然子桐 左嘉益

封面图片: 三江源——中国重要的生态安全屏障(杨祎 制作 2024-05-26)(图片详细说明见 195 页)

本期责任编辑:朱颖彦 钟雨倩 李嵘

MOUNTAIN RESEARCH

Vol. 42 No. 2 Apr., 2024

CONTENTS

Spatial-Temporal Changes in the Critical Vegetation Coverage of Grasslands with Functions of Soil-Water Conservation, Wind-
Breaking and Sand-Fixing in the Three-Rivers Headwater Region, China
Influence of Geographic Elements on the Beginning of Four Seasons in Northeast China for the Period of 1981 – 2020
Antibiotics Residue and Ecological Risks in Purple Soils of the Central Sichuan Basin, China
Topographical Critical Model of Loess Gully Head and Its Parameter Determination in Different Land Use Contexts
SHEN Huazhen, WANG Chunmei, PANG Guowei, LONG Yongqing, WANG Lei, WANG Qiang, YANG Qinke (18
Moisture Diffusion of Soils with Gravel in the Karst Region FENG Yaying, MOU Limin, ZHOU Nana, HAN Zhen (19
Spatial-Temporal Differentiation of Urban Green Space and its Influencing Factors: A Case Study of the Yangtze River
Economic Belt, China
Identification of Land-Use Conflict Characteristics and Analysis of Driving Forces: Taking the Central Yunnan Urban
Agglomeration as an Example
Multi-Scenario Simulation of Land Use Changes Integrated with Functional Zoning: A Case Study of Jianyang District of
Nanping, Fujian Province, China
Precipitation Threshold for Rainfall-Type Landslides in the Qinba Mountains Area, Sichuan Province, China
Experiments on Debris Flow Migration in the Process of Overlapping Deposition
LI Qimin, LIU Jingjing, WANG Yang, LIU Zhaoxu, GONG Xu (25
Physicochemical Properties of Soil under Restoration of Different Vegetation Types and Resulting Slope Stability in the Bailong
River Basin, China ····· CHEN Bozhou, HU Jianhua, WU Wei, LIU Yuanmeng, DENG Ruyue (27
Hourly Temperature Forecast Revision Based on Convolutional Neural Network Algorithm on Observations at Alpine
Meteorological Stations in Jinhua Area of China