

# Journal of Geographical Sciences

Vol.36, No.6 June 2026

www.geogsci.com www.springer.com/journal/11442

## Contents

### Research Articles

- 1323 Quantifying spatial variations and dynamics of the quality of urban human settlement in China**  
TONG Luyi, ZHANG Xiaolong, CHEN Panyu, LUO Su, ZHANG Bin
- 1343 Ecological water diversion creates synergies between ecosystems and socio-economic development in typical water-scarce basins of China**  
GONG Yuan, WANG Xunming, LIU Shiqi
- 1369 A scheme of terrestrial system of Pakistan and the utilization and protection of its natural resources**  
WU Shaohong, XIN Keying, SU Fenghuan, LIU Lulu, JIANG Ning, CUI Peng
- 1401 Comprehensive hazard analysis of river and lake flood disasters along plateau railways**  
HU Zhiqiang, WU Zhilei, YUAN Xiaomin, ZHOU Qiang, CHEN Qiong, LIU Fenggui
- 1421 Risk assessment of gully-type debris flow hazards based on global feature extraction using ViT**  
ZHENG Zhijie, WANG Baoyun, WANG Ting
- 1441 Reconstruction of glacier surface mass balance for typical basin between 1980 and 2020 in the Qilian Mountains, northeastern Tibetan Plateau**  
WANG Yingshan, WANG Lei, HUAI Baojuan, WANG Yuzhe, AN Hongmin, DU Wentao, QIN Xiang, SUN Weijun
- 1463 Surface ablation of a debris-covered and crevassed temperate glacier on Mt. Yulong, southeastern Tibetan Plateau**  
YAN Xingguo, WANG Shijin, PU Tao, SUN Zhenqi, REN Zijian, QIN Rizheng
- 1483 Rapid Bølling-Allerød Interstadial deglaciation in the southeastern Tibetan Plateau: Evidence from <sup>10</sup>Be chronology of the glacially polished bedrock surfaces in the Haizishan Plateau**  
WANG Jiangtao, ZHOU Weijian, DONG Guocheng, XIAN Feng, FU Yunchong, ZHANG Li, DING Pengkai
- 1500 TSUD: A deep learning-based approach for slope unit delineation in Loess Yuan landforms**  
LIU Fan, ZHANG Tianyu, DENG Yahong, QIAN Faqiao, WANG Yan, HAN Xue, FENG Jingkang
- 1525 Threshold discharges governing erosion–deposition transition of point bars: A case study of the Sanyiqiao point bar, Yangtze River**  
JIN Lingtao, CHEN Li, ZHANG Wei, GAO Yu, ZHANG Kanghe, YANG Chenggang

### Review Article

- 1547 Summary and prospect of the origin and regional evolution of global high-altitude civilizations**  
BAI Zhuangzhuang, GAO Yu, CHEN Hao, CHEN Fahu

# 地理学报(英文版)

2026年6月 第36卷 第6期

www.geogsci.com www.springer.com/journal/11442

## 目次

### 研究论文

- 1323 中国城市人居环境质量的空间异质性与演化规律  
童陆亿, 张晓龙, 陈潘愉, 罗素, 张彬
- 1343 生态调水促进中国典型缺水流域生态系统与社会经济发展的协同效应  
龚园, 王训明, 刘诗奇
- 1369 巴基斯坦综合自然区划方案与区域资源环境利用和保护  
吴绍洪, 信珂莹, 苏凤环, 刘路路, 蒋宁, 崔鹏
- 1401 高原铁路沿线河湖洪涝灾害综合危险性分析  
胡志强, 吴致蕾, 袁晓敏, 周强, 陈琼, 刘峰贵
- 1421 基于 ViT 全局特征提取的沟谷型泥石流孕灾风险评估  
郑志杰, 王保云, 王婷
- 1441 1980–2020 年青藏高原东北部祁连山典型流域尺度冰川表面物质平衡重建研究  
王英珊, 王磊, 怀保娟, 王玉哲, 安红敏, 杜文涛, 秦翔, 孙维君
- 1463 表碛覆盖和冰裂隙发育的海洋性冰川表面消融研究  
——以青藏高原东南缘玉龙雪山为例  
燕兴国, 王世金, 蒲焘, 孙振升, 任子健, 秦日政
- 1483 青藏高原东南部 Bølling-Allerød 期间的快速退冰事件  
——基于海子山高原冰川磨蚀基岩面  $^{10}\text{Be}$  暴露年代学的证据  
王疆涛, 周卫健, 董国成, 鲜锋, 付云翀, 张丽, 丁鹏凯
- 1500 TSUD——一种基于深度学习的黄土塬区斜坡单元提取方法  
刘凡, 张天宇, 邓亚虹, 钱法桥, 王妍, 韩雪, 冯靖康
- 1525 边滩冲淤转换的临界流量研究——以长江三益桥边滩为例  
金陵涛, 陈立, 张为, 高宇, 张康贺, 杨成刚

### 综述论文

- 1547 全球高寒文明起源及区域演进过程的梳理与展望  
白壮壮, 高玉, 陈浩, 陈发虎