

第 四 纪 研 究

DISIJI YANJIU

第 45 卷 第 1 期 2025 年 1 月

目 次

建立黄土高原“黄土-古土壤-古人类遗存序列”框架刍议·····朱照宇, 黄慰文(1)	
黄河下游倒数第二次间冰期黄土粒度端元分析及其环境意义·····范婷, 赵秋月, 朱丽东, 等(14)	
金沙江巧家段干热河谷黄土状物质风成因的微形态证据·····张殷豪, 苏怀, 董铭(25)	
第四纪晚期拉萨河谷地貌演化研究·····胡锦涛, 王刚, 杨文光, 等(34)	
雅鲁藏布江中游冰川演化与堵江事件关系探讨·····戴友为, 胡海平, 刘金花, 等(49)	
基于粒度端元分析重建共和沙地风沙活动历史·····张兆康, 鄂崇毅, 徐春霞, 等(62)	
黄河水下三角洲中晚全新世的有机碳埋藏及影响因素分析·····王秀行, 刘世昊, 胡维芬, 等(74)	
腾格里沙漠表沙常量元素地球化学特征及其空间分布·····马立, 杨静, 张峰(91)	
唐古拉山中段垭口地区小冰期以来冰川变化及其对气候的响应·····皮顺子, 刘金花, 胡海平, 等(105)	
青藏高原东南缘地貌差异性成因分析 ——以雅江地区为例·····李阳阳, 杨蓉, 徐陈超(117)	
雅砻江流域大型滑坡分布规律及成因机制·····黎承球, 苏小婷, 王盈, 等(132)	
综合光谱特征与地形因子的活动断裂区域地貌分类研究 ——以六棱山北麓断裂带为例·····席茜, 魏占玉, 赵家豪, 等(149)	
黄土高原“红土林”成景过程探讨及景观价值·····徐永, 王健, 李建星, 等(164)	
基于随机森林算法的贺兰山东麓洪积扇微地形分类研究·····李红霞, 石云, 沈爱红, 等(178)	
鸡冠洞洞穴滴水现代沉积物 $\delta^{18}\text{O}$ 、 $\delta^{13}\text{C}$ 对极端秋雨的响应·····贾亦真, 杨琰, 叶枝茂, 等(191)	
1854~1860 年常熟梅雨重建与特征分析·····牛浪(203)	
中国东部平原湖区现代沉积植物 DNA 的保存及其与土地利用的关系·····吴铠, 李凯, 林琪, 等(213)	
辽宁海城小孤山遗址脉石英的原料来源及原料开发策略·····魏天旭, 王春雪, 李霞(227)	
龙山时代黄土高原南缘台塬边坡的农业经济 ——以河南三门峡小交口遗址的浮选结果为例·····蒋宇超, 崔婧婧, 秦明琦, 等(240)	
西安杜城遗址炭化植物遗存揭示的关中多元农作物结构的发展过程·····夏欣雨, 田多, 强玉为, 等(255)	
青藏高原东北部新石器晚期聚落选址与预测 ——以庄浪河流域为例·····张鹏, 杨谊时, 张山佳, 等(267)	
盘龙城遗址剖面记录的沉积环境演变及其与人类活动的关系·····周驿佳, 邹春辉, 王婷, 等(283)	
东南沿海稻作农业于 2800 cal. a B.P. 后广泛发展: 来自福州盆地芝山遗址的微体化石证据·····黄永俊, 左听听, 戴晖, 等(296)	
新疆山普拉墓地古代居民的牙齿磨耗·····肖小勇, 曾雨欣, 周静, 等(306)	
新疆哈密巴里坤大河古城唐代军屯农业生产活动研究·····顿果累, 张贵林, 王永强, 等(319)	
明清时期甘青地区饥荒及其社会影响与响应·····李存秀, 刘峰贵, 孙南沙, 等(335)	
希望之星专栏	
京津冀地区夏朝至元朝历史遗址时空演化特征及影响因素研究·····赵乐鏊, 李冰, 李晓天, 等(348)	
简讯	
《第四纪研究》中国学术期刊影响因子年报(自然科学与工程技术·2024 版)CNKI 中国知网·····(364)	
《第四纪研究》第十一届编辑委员会(2025~2028 年)·····封底	

责任编辑: 杨美芳, 赵淑君

封面说明: 多佛白崖(The White Cliffs of Dover)位于英国肯特郡东南部, 面向英吉利海峡, 是一片长达 5 km 的白色悬崖, 主要由白垩纪海相沉积物组成, 具有宝贵的历史及地质意义

照片提供: 钟瀚霆(成都理工大学数字露头团队)

QUATERNARY SCIENCES

(DISJI YANJIU)

Vol. 45 No. 1, January 2025

CONTENTS

A discussion on establishing a “loess-paleosol-hominin remains sequence” in the Chinese Loess Plateau·····	
·····	ZHU Zhaoyu, HUANG Weiwen (12)
Grain-size end-member analysis of loess during the penultimate interglacial period in the lower reaches of Yellow River and its environmental implications·····	FAN Ting, ZHAO Qiuyue, ZHU Lidong, et al. (24)
Evidence of micromorphological for eolian origin of loess-like materials in the dry-hot valley of Qiaojia section, Jinsha River·····	
·····	ZHANG Yin hao, SU Huai, DONG Ming (33)
Study on the geomorphological evolution of the Lhasa River valley during the Late Quaternary·····	
·····	HU Jinrong, WANG Gang, YANG Wenguang, et al. (48)
Relationship between the evolution of glaciers and the damming events in the middle Yarlung Tsangpo River·····	
·····	DAI Youwei, HU Haiping, LIU Jinhua, et al. (61)
Reconstruction of the aeolian activity history of the Gonghe sandy land based on grain size end-member analysis·····	
·····	ZHANG Zhaokang, E Chongyi, XU Chunxia, et al. (73)
The Middle- and Late-Holocene burial history of organic carbon and its influencing factors in the Yellow River subaqueous delta·····	
·····	WANG Xiuhang, LIU Shihao, HU Weifeng, et al. (90)
Geochemical element characteristics and spatial distribution of surface sand major elements in the Tengger Desert·····	
·····	MA Li, YANG Jing, ZHANG Feng (104)
Glacier change and its response to climate in the central Tanggula Mountains Pass area since the Little Ice Age·····	
·····	PI Shunzi, LIU Jinhua, HU Haiping, et al. (116)
Analysis of morphological variability on the southeastern Tibetan Plateau and its causes: A case study of the Yajiang area·····	
·····	LI Yangyang, YANG Rong, XU Chenchao (131)
The distribution features and formation mechanisms of large landslides in the Yalong River basin·····	
·····	LI Chengqiu, SU Xiaoting, WANG Ying, et al. (148)
Study on geomorphologic classification of active fault areas by synthesizing spectral features and topographic factors: A case study from the North Liulengshan Fault in the northern Shanxi Rift·····	
·····	XI Xi, WEI Zhanyu, ZHAO Jiahao, et al. (163)
Discussion on the landscape process of “Red Clay Forest” on the Chinese Loess Plateau and its development value·····	
·····	XU Yong, WANG Jian, LI Jianxing, et al. (177)
Research on the classification of micro-terrain in the alluvial fan of Helan Mountains east foot based on Random Forest algorithm·····	
·····	LI Hongxia, SHI Yun, SHEN Aihong, et al. (190)
The response of cave drip water and modern calcite deposition $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ in Jiguan cave, Henan to extreme autumn rain·····	
·····	JIA Yizhen, YANG Yan, YE Zhimao, et al. (202)
Reconstruction and analysis of Mei-yu in Changshu during 1854~1860·····	NIU Lang (212)
Preservation of lake sedimentary plant DNA in the Eastern China and its relationship to modern land use types·····	
·····	WU Kai, LI Kai, LIN Qi, et al. (226)
Sources of vein quartz and raw materials exploitation of Xiaogushan site, Haicheng, Liaoning Province·····	
·····	WEI Tianxu, WANG Chunxue, LI Xia (239)
Agricultural economy on the southern terrace slope of the Chinese Loess Plateau during the Longshan Period: Flotation results from the Xiaojaokou site in Sanmenxia, Henan·····	
·····	JIANG Yuchao, CUI Jingjing, QIN Mingqi, et al. (254)
The carbonized plant remains at the Ducheng site reveal a diverse crop composition structure that has developed in the Guanzhong region·····	
·····	XIA Xinyu, TIAN Duo, QIANG Yuwei, et al. (266)
Spatial predictive modeling of late Neolithic settlements in the northeastern Tibetan Plateau: A case study in Zhuanglang River basin·····	
·····	ZHANG Peng, YANG Yishi, ZHANG Shan-jia, et al. (282)
Evolution of sedimentary environment recorded in Panlongcheng site profile and its relationship with human activities·····	
·····	ZHOU Yijia, ZOU Chunhui, WANG Ting, et al. (295)
Rice farming extensively developed in the Southeast China coast after 2800 cal. a B.P.: Microfossil evidence from the Zhishan site in the Fuzhou Basin·····	
·····	HUANG Yongjun, ZUO Xinxin, DAI Hui, et al. (305)
Tooth wear patterns of ancient inhabitants from Sampula cemetery in Xinjiang, China·····	
·····	XIAO Xiaoyong, ZENG Yuxin, ZHOU Jing, et al. (318)
Agricultural activities inferred by the charred plant seeds at ancient Dahe City, a Tang Dynasty military garrison site, Barkol County, Xinjiang·····	
·····	DUN Guolei, ZHANG Guilin, WANG Yongqiang, et al. (334)
Famine and its social impact and response in the Gansu-Qinghai region during the Ming and Qing dynasties·····	
·····	LI Cunxiu, LIU Fenggui, SUN Nansha, et al. (347)
Spatio-temporal evolution characteristics and influencing factors of historical sites from Xia Dynasty to Yuan Dynasty in Beijing-Tianjin-Hebei region·····	
·····	ZHAO Lejun, LI Bing, LI Xiaotian, et al. (363)