

第 四 纪 研 究

DISIJI YANJIU

第 46 卷 第 1 期 2026 年 1 月

目 次

PETM 时期南阳盆地湖相沉积物元素地球化学特征与古环境意义·····	李晨妍, 邝芬芬, 陈祚伶(1)
华北上新世-更新世沉积物正构烷烃对气候变化的响应及其指示的古植被演变·····	钱施, 杨欢, 胥勤勉, 等(13)
渭河盆地卤阳湖第四纪沉积物 Al/Ti 值的气候意义·····	刘亚翡, 王斌, 赵万苍, 等(29)
准噶尔盆地西南部风成沉积记录的 20.8 ka 以来风沙活动历史·····	丁卫平, 王晓艳, 金明, 等(40)
青海湖湖东沙地全新世风成-河流沉积粒度端元特征与古环境演变·····	韩雨彤, 丁之勇, 鲁瑞洁, 等(54)
罗布泊地区怪柳灌丛沙丘沙粒度特征与风沙环境变化·····	侯欣妍, 孙永强, 熊祯祯, 等(68)
黄河源区万隆哇玛湖表层沉积物粒度特征及其对水深的指示意义·····	陈雪梅, 张晓楠, 金会军(80)
大连石河流域中晚更新世坡洪积物形成与沉积环境分析·····	张威, 邵冰倩, 施西悦, 等(92)
库姆塔格沙漠北部暗色砂砾的物质组成和深色成因·····	金秉福, 吴波, 于健, 等(106)
长江三角洲南翼第一硬土层重矿物组成与物源分析·····	张欣蓓, 苏妮, 杨博, 等(122)
基于白音敖包沙地云杉树轮密度重建过去 146 a 年最高气温·····	毛晟翔, 马龙, 孙柏林, 等(139)
全新世不同时间尺度东亚夏季西风急流与夏季风关系的模拟研究·····	王子怡, 刘雅雯, 严蜜, 等(152)
太行山东麓井陘三趾马动物群中长颈鹿类化石研究·····	齐海燕, 张彤, 全永涛, 等(169)
安徽南陵霁里洞全新世早期脊椎动物群·····	陈曦, 王元, 胡小伟, 等(181)
基于 EMCCD 成像系统的释光测量技术——基本流程与参数设置·····	于欣冉, 邱凤钺, 年小美, 等(194)
不同成因类型中-大型环形影像特征及其工程地质意义·····	魏永明, 杜朋召, 张宇飞, 等(207)

简 讯

《第四纪研究》第十一届编辑委员会(2025~2028 年) ····· 封底

责任编辑: 赵淑君 崔静怡

封面说明: 南阳盆地在古新世-始新世时期形成的一套连续、未受扰动的灰岩地层, 该地层完整记录了距今约 5600 万年前的“古新世-始新世极热事件”(PETM)

照片提供: 陈祚伶

QUATERNARY SCIENCES

(DISIJI YANJIU)

Vol. 46 No. 1, January 2026

CONTENTS

Geochemical characteristics and paleoenvironmental significance of lacustrine sediments during the PETM in Nanyang Basin (Central China)·····	LI Chenyan, KUANG Fenfen, CHEN Zuoling(12)
Response of <i>n</i> -alkanes in Pliocene–Pleistocene sediments from North China to paleoclimate changes and its implications for paleovegetation evolution·····	QIAN Shi, YANG Huan, XU Qinqian, et al(28)
The Al/Ti ratio of the bulk sediments in Lake Luyang of Weihe Basin and its climatic significance implications·····	LIU Yafei, WANG Bin, ZHAO Wancang, et al.(39)
Aeolian activities history since 20.8 ka recorded by aeolian sediment in the southwestern Junggar Basin·····	DING Weiping, WANG Xiaoyan, JIN Ming, et al.(53)
Holocene grain size end-member characteristics of the aeolian and fluvio-lacustrine sediments and paleoenvironmental evolution in the eastern sandy land of Qinghai Lake·····	HAN Yutong, LU Ruijie, DING Zhiyong, et al.(67)
Grain-size characteristics of sand materials in <i>Tamarix</i> Nebkha sediments and wind-sandy environment change in Lop Nor region·····	HOU Xinyu, SUN Yongqiang, XIONG Zhenzhen, et al.(79)
Grain-size distribution patterns of the surface sediments and their indications for water depth at Wanlongwoma Lake, source area of the Yellow River·····	CHEN Xuemei, ZHANG Xiaonan, JIN Huijun(91)
Analysis of formation and depositional environment of Middle-Late Pleistocene slope-pluvial sediments in the Shihe River basin, Dalian·····	ZHANG Wei, SHAO Bingqian, SHI Xiyue, et al.(105)
Composition and provenance of dark sand and gravel in the northern Kumtagh Desert·····	JIN Bingfu, WU Bo, YU Jian, et al.(121)
Heavy mineral composition and provenance analysis of the first hard clay on the southern wing of the Yangtze River delta·····	ZHANG Xinbei, SU Ni, YANG Bo, et al.(138)
Reconstruction of maximum temperatures over the past 146 years based on tree-ring density of <i>Picea mongolica</i> in Baiyin Obo, China·····	MAO Shengxiang, MA Long, SUN Bolin, et al.(151)
Simulation study on the relationship between East Asian Summer Westerly Jet and Summer Monsoon at different time scales in Holocene·····	WANG Ziyi, LIU Yawen, YAN Mi, et al.(168)
Giraffidae fossils in the Jingxing <i>Hipparion</i> Fauna from the east piedmont of the Taihang Mountains·····	QI Haiyan, ZHANG Tong, QUAN Yongtao, et al.(180)
The Early Holocene vertebrate fauna from Aili Cave in Nanling, Anhui·····	CHEN Xi, WANG Yuan, HU Xiaowei, et al.(193)
Optically stimulated luminescence dating using EMCCD imaging system—A study of fundamental processes and parameter settings·····	YU Xinran, QIU Fengyue, NIAN Xiaomei, et al.(206)
The medium-to-large circular imaging features of various genetic types and their engineering geological significance·····	WEI Yongming, DU Pengzhao, ZHANG Yufei, et al.(230)