

# 地质科学

DIZHI KEXUE

第61卷 第2期 2026年3月

## 目次

华北克拉通南缘古元古代箭峪岭花岗质片麻岩岩石成因及地质意义 .....	李毅,李佐臣,王明志,赵端昌,刘幼骥(311)
华北克拉通北缘下白垩统张家口组A型流纹岩的发现及地质意义 .....	陈圆圆,段先乐,白春东,田粉英,潘志民,薛鹏远(328)
北部湾盆地加里东期花岗岩年代学、地球化学及构造意义 .....	何卫军,左倩媚,徐守立,黄灿,李琳,招湛杰,周欢焕,赵亚卓(343)
赣南早侏罗山复式花岗岩年代学、地球化学特征及地质意义 .....	贺彬,徐喆,陈以良,张芳荣,熊燕云,周渝,符海明,孙超,张福神,吴正昌(359)
中帕米尔苦子干地区中新世埃达克质花岗岩与加厚地壳熔融 .....	塔力峰·别地力汗,王翠翠,杨佐怀,陈隽璐,宫相宽,赵建邦,摆翔,闫帅涛(382)
拉脊山西段扎巧合晚寒武世火山岩的地球化学、锆石U-Pb年龄及其构造意义 .....	许海全,严玉峰,袁锦鹏,陈光庭(402)
走廊过渡带景泰地区三叠系南营儿群物源示踪及其地质意义 .....	骆得福,陈应涛,赵晓辰,李玉畅,刘一鸣,李得路,蒋一榕,王梓赫(415)
扬子地块西缘海相深层大型台缘带发育与勘探潜力 .....	张殿伟,张磊,李双建,高山林,刘天甲,罗开平,黄仁春,段南,刘松楠,马健飞,周雁,李开运(440)
潮坪相碳酸盐岩气藏地质特征:以四川盆地西部坳陷中三叠统雷口坡组为例 .....	宋晓波,苏成鹏,刘勇,隆轲,王琼仙,李蓉(454)
松辽盆地古龙凹陷青山口组页岩中的交错层理、大颗粒及叠瓦构造及其沉积动力学研究 .....	张金友,刘凤和,罗庆,钟建华,康德江,吴伟,王金伟,圣朋朋(468)
东昆仑喀拉克登萤石矿床流体包裹体及氢氧同位素地球化学特征 .....	张大明,张连昌,王宗胜,张勇,林贵,李文(489)
产于蛇绿混杂岩带中的海相沉积型锰矿地质特征:以阿尔金造山带阔什布拉克锰矿为例 .....	张振福,晁文迪,张连昌,李文,董志国,李文君,牛斯达,杨鱼帆(500)
东昆仑东段益克郭勒铜铅多金属矿床成矿流体特征及成因分析 .....	魏密密,夏楚林,孙方余,李生虎(511)
新疆乌恰县喀尔勇库勒铅锌矿田构造解析与控矿构造厘定 .....	胡敬涛,罗芮,林子晗,陈东,王虎,徐先兵(527)
断层阀与模式切换模型的时序耦合:胶东金矿成矿机制新见解 .....	陈国明,田忠华(540)
安徽晓天一磨子潭盆地山七花岗岩地球化学特征与铀-钍矿化机制研究 .....	曹辰源,张龙,刘杨,刘琛琛,汪方跃,方翔宇(557)
西秦岭北缘F1断层断层岩特征及演化过程 .....	郭进京,赵海涛,刘重庆,吴彦旺(576)
火山成因断裂物理模拟研究:对南堡凹陷断裂成因启示 .....	杨荣超,邹娟,吴琳娜,赵淑娥,程丹华,时阳,于福生,王方鲁,段关键(590)
东海西湖凹陷西部斜坡弧形断裂带构造演化特征与成因物理模拟 .....	于佳富,于福生,陈忠云,刘春锋,齐伊犁,刘鑫(606)
地层脆-韧性结构及挤压块体的埋深对褶皱-冲断带变形样式的影响:来自物理模拟的启示 .....	何文刚,冯伟平,赵远雯(622)
联合知识引导与少样本学习的地质图件信息抽取 .....	马凯,李冰杰,邓钧元,魏东琦,马云霞,鲁谢春,黄泽华,邱芹军,陶留锋(639)
领域知识引导与提示工程结合的地质信息抽取研究 .....	彭玉荣,邱芹军,马凯,田苗,吴麒瑞,吕云峰,陶留锋(654)

封面照片:中泥盆统托格买提组灰岩中发育的NE-SW走向褶皱,其核部发育倾向北西的逆冲断层。  
拍摄地点为新疆维吾尔自治区喀什地区乌恰县喀尔勇库勒矿区(75°43'16.68"E, 39°51'40.47"N)

照片提供者:徐先兵博士,中国地质大学(武汉)

(责任编辑:李晓杰 助理编辑:赵睿)

# CHINESE JOURNAL OF GEOLOGY

(SCIENTIA GEOLOGICA SINICA)

(DIZHI KEXUE)

Vol.61, No.2, March, 2026

## CONTENTS

- Petrogenesis and geological significance of the Paleoproterozoic Jianyuling granitic gneiss in the southern margin of the North China Craton .....  
*Li Yi, Li Zuochen, Wang Mingzhi, Zhao Duanchang, Liu Youqi* (311)
- Discovery of A-type rhyolite in the Lower Cretaceous Zhangjiakou Formation at the northern margin of the North China Craton and its geological significance.....  
*Chen Yuanyuan, Duan Xianle, Bai Chundong, Tian Fenyong, Pan Zhimin, Xue Pengyuan* (328)
- Chronology, geochemistry, and tectonic significance of Caledonian granites in the Beibuwan Basin .....  
*He Weijun, Zuo Qianmei, Xu Shouli, Huang Can, Li Lin, Zhao Zhanjie, Zhou Huanhuan, Zhao Yazhuo* (343)
- Geochronology, geochemistry, and geological implications of the Hanjiaoshan composite granite, southern Jiangxi .....  
*He Bin, Xu Zhe, Chen Yiliang, Zhang Fangrong, Xiong Yanyun, Zhou Yu, Fu Haiming, Sun Chao, Zhang Fushen, Wu Zhengchang* (359)
- Miocene adakitic granites in central Pamir's Kuzigan region: Melting of thickened continental crust.....  
*Talifeng·Biedilihan, Wang Cuicui, Yang Zuohuai, Chen Juanlu, Gong Xiangkuan, Zhao Jianbang, Bai Xiang, Yan Shuaitao* (382)
- Geochemistry, zircon U-Pb age, and tectonic implications of the Late Cambrian volcanic rocks in the Zhaqiaohe area, western segment of the Lajishan structural belt.....  
*Xu Haiquan, Yan Yufeng, Yuan Jinpeng, Chen Guangting* (402)
- Provenance analysis of Nanying'er Group in the eastern Hexi corridor belt and its geological significance ...  
*Luo Defu, Chen Yingtao, Zhao Xiaochen, Li Yuchang, Liu Yiming, Li Delu, Jiang Yirong, Wang Zihe* (415)
- Development and exploration potential of large-scale carbonate platform-margin belts along the western margin of the Yangtze block .....  
*Zhang Dianwei, Zhang Lei, Li Shuangjian, Gao Shanlin, Liu Tianjia, Luo Kaiping, Huang Renchun, Duan Nan, Liu Songnan, Ma Jianfei, Zhou Yan, Li Kaiyun* (440)
- Gas reservoir characteristics of tidal flat carbonate: A case study from the Middle Triassic Leikoupo Formation in the western depression of Sichuan Basin .....  
*Song Xiaobo, Su Chengpeng, Liu Yong, Long Ke, Wang Qiongqian, Li Rong* (454)
- Study on shale cross-bedding, coarse grains, and imbricate structure with their sedimentary dynamics in the Qingshankou Formation of Gulong Sag, Songliao Basin .....  
*Zhang Jinyou, Liu Fenghe, Luo Qing, Zhong Jianhua, Kang Dejiang, Wu Wei, Wang Jinwei, Sheng Pengpeng* (468)
- Fluid inclusions and hydrogen-oxygen isotope geochemical characteristics of the Kayakedeng fluorite deposit in the eastern Kunlun Mountains .....  
*Zhang Daming, Zhang Lianchang, Wang Zongsheng, Zhang Yong, Lin Gui, Li Wen* (489)
- The geological characteristics of marine sedimentary manganese deposits associated with ophiolitic mélange: A case study of the Kuoshibulake manganese deposit in the Altun orogenic belt .....  
*Zhang Zhenfu, Chao Wendi, Zhang Lianchang, Li Wen, Dong Zhiguo, Li Wenjun, Niu Sida, Yang Yufan* (500)

Characteristics and genesis analysis of ore-forming fluids in Yikeguole copper-molybdenum polymetallic deposit in the eastern part of East Kunlun Mountains .....	<i>Wei Mimi, Xia Chulin, Sun Fangyu, Li Shenghu</i> ( 511)
Structural analysis and identification of ore-controlling structures in the Kaeryongkule lead-zinc ore field, Xinjiang Uygur Autonomous Region .....	<i>Hu Jingtao, Luo Rui, Lin Zihan, Chen Dong, Wang Hu, Xu Xianbing</i> ( 527)
Temporal coupling of fault valve and pattern switching model: New insights into the gold mineralization mechanism in the Jiaodong gold deposit .....	<i>Chen Guoming, Tian Zhonghua</i> ( 540)
Geochemical characteristics and uranium-thorium mineralization mechanism of the Shanqi granite in the Xiaotian-Mozitan Basin, Anhui Province .....	<i>Cao Chenyuan, Zhang Long, Liu Yang, Liu Chenchen, Wang Fangyue, Fang Xiangyu</i> ( 557)
Characteristics and deformation evolution of fault rocks in the F1 fault on the northern margin of the western Qinling .....	<i>Guo Jinjing, Zhao Haitao, Liu Chongqing, Wu Yanwang</i> ( 576)
Physical simulation for faults originated from magmatism: Insight into the faults developed in Nanpu Sag ...	<i>Yang Rongchao, Zou Juan, Wu Linna, Zhao Shu'e, Cheng Danhua, Shi Yang, Yu Fusheng, Wang Fanglu, Duan Guanjian</i> ( 590)
Structural evolution characteristics and analogue modelling of the arcuate fault zone in the western slope of Xihu Sag, East China Sea shelf basin .....	<i>Yu Jiafu, Yu Fusheng, Chen Zhongyun, Liu Chunfeng, Qi Yili, Liu Xin</i> ( 606)
Effects of the brittle-ductile structure and burial depth of backstop on deformation patterns of fold-and-thrust belts: Insights from analogue modelling .....	<i>He Wengang, Feng Weiping, Zhao Yuanwen</i> ( 622)
Geological map information extraction combining knowledge guidance and few-shot learning .....	<i>Ma Kai, Li Bingjie, Deng Junyuan, Wei Dongqi, Ma Yunxia, Lu Xiechun, Huang Zehua, Qiu Qinqun, Tao Liufeng</i> ( 639)
Domain-knowledge guidance and prompt engineering for extracting geologic entity relationship .....	<i>Peng Yurong, Qiu Qinqun, Ma Kai, Tian Miao, Wu Qirui, Lü Yunfeng, Tao Liufeng</i> ( 654)

**Cover Photo:** In the Middle Devonian Togemaite Formation limestone, there are NE-SW trending folds, with thrust faults dipping northwest developed at their cores. The photo was taken at the Karyongkul mining area in Wuqia County, Kashgar Prefecture, Xinjiang Uygur Autonomous Region (75°43'16.68"E, 39°51'40.47"N).

Photo by courtesy of Dr. Xu Xianbing from China University of Geosciences ( Wuhan)

( **Executive Editor:** Li Xiaojie   **Assistant Editor:** Zhao Rui )