

地质科学

DIZHI KEXUE

第61卷 第3期 2026年5月

目次

闽北地区新生代以来隆升过程的裂变径迹记录及其对华南构造地貌演变的启示	
刁一笑,索艳慧,王鹏程,周洁,刘仲强,付新建,刘泽,李三忠(665)	
大宁一吉县地区本溪组8号煤层现今地应力分布规律及对压裂的影响	
唐英航,吕文雅,皇甫展鸿,曾联波,邓泽,吴雨蕙,胡涛,郭芮彤(678)	
准噶尔盆地沙湾一盆1井西凹陷深层油源断层类型及有效性:以征沙村地区为例	
曹默雷,陈霞,李超,徐美娥(689)	
天山焉耆盆地北缘黄水沟冲积扇与和静背斜带	
李程,张佳亮,王宁,白絮飞,任宾宾,梅荣,韩丽蓉,艾凤巍(706)	
鄂尔多斯地块西北缘贺兰山中段长城系沉积环境研究	冯娟萍,范正川,欧阳征健,姚韦卓(720)
塔里木盆地中生代沉积演化	程明,周露,史超群,姜洪,亢茜,吕惠贤(738)
碲元素地球化学行为及其地质应用	方琳浩,李敖,卢远征,吴可依,邓胜徽,周星语,吕丹,鲜本忠(750)
坳陷湖盆湖底扇致密砂岩基质储层质量差异机理及其油气地质意义:以鄂尔多斯盆地延长组为例	
卢浩,岳大力,周新平,王武荣,李楨,刘瑞璟(765)	
致密砂岩储层非均质性及其对油藏分布的控制作用:以鄂尔多斯盆地甘泉地区长7 ₁ 亚段为例	
郭昱辛,白玉彬,于鹏,李晓龙(784)	
神木气田S井区盒 ₈ 段单砂体叠置模式及其对天然气分布的影响	
冀宏贵,袁丹,窦雨刚,高哲,郝博斐,赵当妮,张寰萌,郭岭(801)	
准噶尔盆地玛北地区夏203井风城组混积页岩储层特征及主控因素	
骆飞飞,李丹杨,赵耀,谢宗瑞,王智忠,尹鹤,钟磊,赵晓东(818)	
准噶尔盆地玛湖凹陷风城组成藏过程与油气资源分布	
韩杨,郑孟林,陈果,何文军,王国臻,吴海生,常秋生,张雪(838)	
玛湖凹陷南部二叠系风城组致密储层特征及致密油赋存状态	
晏奇,赵晓东,白雨,张磊,李梦瑶,余兴,朱鹏伟,纪雪冰,王玲(850)	
准噶尔盆地西北缘上三叠统白碱滩组储层特征及含油物性下限厘定	
侯文锋,周勇,高崇龙,王帅,胡晓云,盛萍,吴小青,许瑞,李易伦,梁梦心(859)	
准噶尔盆地中佳地区佳木河组孔隙结构表征与分类评价	
兰浩,陈河青,屈怀林,徐苗苗,韩祺耀,王启金,冯光泽,辛页学,于景维(873)	
吉木萨尔凹陷二叠系芦草沟组页岩层系细粒沉积特征	
齐洪岩,刘家卓,陈晓轩,王燕娥,邓远,周佩,周基贤,赵俊,徐怀宝,杜戈峰,衡彦潼,赵晓东(883)	
鄂西宜昌地区陡山沱组稀土元素地球化学特征及有机质富集主控因素	
林俊峰,袁齐露,秦杰,许露露,张利红,吴路路(897)	
内蒙古中部贺根山增生带晚石炭世A型花岗岩成因及其地质意义	
郑丽超,赵博,宋超,郑晓娇,李博,王洋(910)	
湘南尖峰岭花岗岩云母类型及对稀有金属成矿的指示意义	陈平波,陈泽毅,张威,徐质彬(924)
茶卡北山锂元素的迁移-富集规律及对溯源找矿的指示	
徐卫平,韩文华,李斌凯,祁昭林,王艺霖,杨雯婷,蒋欣(948)	
南岭西段界牌钨多金属矿床印支期成矿作用:来自锆石U-Pb和辉钼矿Re-Os年龄的证据	
肖荣,周超,雷源保,陈剑锋,朱艺婷,蔡毅,李晓峰(968)	
玛湖凹陷风城组碱湖沉积地层水化学特征及成因	谢兆荷,朱蓉,刘森(988)

封面照片:焉耆盆地西北缘戈壁滩沉积不整合于渐新统一中新统玛萨盖特组砖红色砂砾岩之上

照片提供者:李程博士,呼伦贝尔学院,内蒙古自治区呼伦贝尔

(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.3, May, 2026

CONTENTS

- Apatite fission tracks of the Cenozoic uplift process in northern Fujian Province and its implications for the tectonic geomorphological evolution of South China
Diao Yixiao, Suo Yanhui, Wang Pengcheng, Zhou Jie, Liu Zhongqiang, Fu Xinjian, Liu Ze, Li Sanzhong (665)
- The distribution of the present-day in-situ stress and its influence on hydraulic fracturing in the No. 8 coal seam of the Benxi Formation in Daning-Jixian area
Tang Yinghang, Lü Wenya, Huangfu Zhanhong, Zeng Lianbo, Deng Ze, Wu Yuhui, Hu Tao, Guo Ruitong (678)
- Deep layers oil source fault types of Shawan and western well Pen-1 sag in the Junggar Basin and their effectiveness: Taking Zhengshacun area as an example
Cao Molei, Chen Xia, Li Chao, Xu Meie (689)
- Huangshuigou alluvial fan and Hejing anticline belt on the north margin of Yanqi Basin in Tianshan Mountains, NW China
Li Cheng, Zhang Jialiang, Wang Ning, Bai Xufei, Ren Binbin, Mei Rong, Han Lirong, Ai Fengwei (706)
- Sedimentary paleoenvironment of the Mesoproterozoic Changcheng System in the middle part of the Helan Mountains, northwestern Ordos block
Feng Juanping, Fan Zhengchuan, Ouyang Zhengjian, Yao Weizhuo (720)
- Mesozoic depositional evolution in the Tarim Basin
Cheng Ming, Zhou Lu, Shi Chaoqun, Lou Hong, Kang Qian, Lü Huixian (738)
- The geochemistry and geological applications of Tellurium (Te)
Fang Linhao, Li Ao, Lu Yuanzheng, Wu Keyi, Deng Shenghui, Zhou Xingyu, Lü Dan, Xian Benzong (750)
- Difference mechanism of matrix reservoir quality and its oil and gas geology significance of lacustrine fan tight sandstone in depression lacustrine basin: A case study from the Yanchang Formation in the Ordos Basin
Lu Hao, Yue Dali, Zhou Xinping, Wang Wurong, Li Zhen, Liu Ruijing (765)
- Tight sandstone reservoir heterogeneity and its control effect on reservoir distribution: Taking the Chang 7₁ sub-member in the Ganquan area of the Ordos Basin as an example
Guo Yuxin, Bai Yubin, Yu Peng, Li Xiaolong (784)
- Superposition patterns of sand body in the He 8 member in the S well block of the Shenmu gas field and its influence on natural gas distribution
Ji Honggui, Yuan Dan, Dou Yugang, Gao Zhe, Hao Bofei, Zhao Dangni, Zhang Huanmeng, Guo Ling (801)
- Controlling factors and characters of the mixed shale reservoirs in the Fengcheng Formation, Xia-203 well district, northern Junggar Basin
Luo Feifei, Li Danyang, Zhao Yao, Xie Zongrui, Wang Zhizhong, Yin He, Zhong Lei, Zhao Xiaodong (818)

- Hydrocarbon accumulation process and distribution of petroleum resources in the Fengcheng Formation of the Mahu Sag, Junggar Basin
Han Yang, Zheng Menglin, Chen Guo, He Wenjun, Wang Guozhen, Wu Haisheng, Chang Qiusheng, Zhang Xue (838)
- The characteristics of tight reservoirs and the occurrence status of tight oil in the Permian Fengcheng Formation of the southern Mahu Sag
Yan Qi, Zhao Xiaodong, Bai Yu, Zhang Lei, Li Mengyao, Yu Xing, Zhu Pengwei, Ji Xuebing, Wang Ling (850)
- Reservoir characteristics and physical property lower limit definition of the Upper Triassic Baijiantan Formation in the northwestern margin of the Junggar Basin *Hou Wenfeng, Zhou Yong, Gao Chonglong, Wang Shuai, Hu Xiaoyun, Sheng Ping, Wu Xiaoqing, Xu Rui, Li Yilun, Liang Mengxin* (859)
- Characterization and classification evaluation of pore structure of Jiamuhe Formation in Zhongjia area, Junggar Basin *Lan Hao, Chen Heqing, Qu Huailin, Xu Miaomiao, Han Qiyao, Wang Qijin, Feng Guangze, Xin Yexue, Yu Jingwei* (873)
- Fine-grained sedimentary characteristics of shale series of the Lucaogou Formation in the Jimsar Sag
Qi Hongyan, Liu Jiazhao, Chen Xiaoxuan, Wang Yan'e, Deng Yuan, Zhou Pei, Zhou Jixian, Zhao Jun, Xu Huaibao, Du Gefeng, Heng Yantong, Zhao Xiaodong (883)
- Geochemical characteristics of rare earth elements and their influence on organic matter enrichment in the Doushantuo Formation of Yichang, western Hubei
Lin Junfeng, Yuan Qilu, Qin Jie, Xu Lulu, Zhang Lihong, Wu Lulu (897)
- Origin and geological significance of Late Carboniferous A-type granites in the Hegenshan accretionary belt, central Inner Mongolia
Zheng Lichao, Zhao Bo, Song Chao, Zheng Xiaojiao, Li Bo, Wang Yang (910)
- Mica types of Jianfengling granite in southern Hunan and implications for rare metal mineralization
Chen Pingbo, Chen Zeyi, Zhang Wei, Xu Zhibin (924)
- Migration-enrichment law of lithium element in Beishan of Chaka and indication of traceability prospecting
Xu Weiping, Han Wenhua, Li Binkai, Qi Zhaolin, Wang Yilin, Yang Wenting, Jiang Xin (948)
- The Indosinian mineralization of Jiepai tungsten polymetallic deposit, Yuechengling area, western segment of Nanling Mountains: Evidences from zircon U-Pb and molybdenite Re-Os geochronology
Xiao Rong, Zhou Chao, Lei Yuanbao, Chen Jianfeng, Zhu Yiting, Cai Yi, Li Xiaofeng (968)
- Characterization and genesis of the alkali lake sedimentary strata of the Fengcheng Formation in the Mahu Sag
Xie Zhaohe, Zhu Rong, Liu Miao (988)

Cover Photo: The Gobi desert sediments on the northwestern margin of the Yanqi Basin unconformably overlies the brick-red sandy conglomerate of the Oligocene-Miocene Masagaite Formation.

Photo by courtesy of Dr. Li Cheng, Hulunbuir University, Hulunbuir, Inner Mongolia Autonomous Region

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