

地质科学

DIZHI KEXUE

第60卷 第2期 2025年3月

目次

- 南天山造山带晚古生代构造属性及亲缘性：来自碎屑锆石 U-Pb 年代学的约束
尼加提·阿布都逊, 阿比旦·阿力木江, 黄鹏, 甘敬民 (323)
- 塔北轮南古潜山北部轮南断裂带发育演化特征及其对区域构造背景的响应
罗慎超, 李洪, 彭鹏, 张博, 陈元勇, 秦雪, 晏楠, 张月, 曹明月, 卓婉婷, 李兴安 (345)
- 塔里木盆地阿满过渡带东部主干走滑断裂变形特征及断溶储集体发育
刘冰雷, 赵永刚, 张银涛, 周飞, 谢舟, 姚超, 丁留洋, 赵龙飞, 尹帅, 孙冲 (360)
- 东营凹陷中央隆起带低序级断层内部结构及封闭机制 黄超, 曾澌辉, 王建, 吴义志 (378)
- 鄂尔多斯盆地西缘银洞子地区构造特征研究 冯娟萍, 姚韦卓, 张江华, 欧阳征健 (389)
- 西藏自治区定日县 M 6.8 级地震震中周边地质构造特征 李俊瑜, 张建勇, 秦克章, 张莹莹 (400)
- 旋转正断层封闭性研究：来自于砂箱物理模拟实验的启示 冯桂民, 陈书平, 王中昱, 黄学尧 (404)
- 哈山地区断裂网络体系拓扑结构及分形特征 王迪, 王兴平, 于亚洲, 李明尚, 李伟 (415)
- 吉林省靖宇县龙泉龙湾火山第三期喷发的火山碎屑物堆积特征及其形成机制
孙玉菁, 刘永顺, 聂保锋, 冯玮霞, 江姗, 李冰 (428)
- 北羌塘盆地侏罗系索瓦组生物地层学研究 白培荣, 陈启飞, 张厚松, 熊兴国 (446)
- 准噶尔盆地车排子地区白垩系湖相沉积及滨岸线迁移规律
汪勇, 张学才, 曹海防, 侯帅军, 张美, 陈林, 谢利华, 关旭同, 张亚楠 (458)
- 准噶尔盆地中部 4 区块侏罗系西山窑组煤岩特征及成煤环境
程长领, 刘华, 纪雪冰, 张奎华, 王慧, 范恩硕, 赵晓东 (474)
- 鄂尔多斯盆地长 7₃ 亚段页岩有机质含量非均质性分布及成因
刘伟, 刘江艳, 李继宏, 董劲, 高阳, 张岩, 刘婷婷, 柴世龙 (484)
- 西北非毛塞几比盆地地下白垩统尼欧可木阶海相烃源岩发育特征及控制因素 詹鑫 (497)
- 准中莫西庄地区侏罗系地层水化学特征与油气分布关系
赵一极, 金爱民, 孙光远, 刘惠民, 张学才, 任新成, 朱蓉, 楼章华 (511)
- 车镇凹陷富台地区超压传递过程数值模拟及下古生界油气成藏模式
张增宝, 李超, 于岚, 张立宽, 雷裕红, 许鹤华, 林红梅 (526)
- 北山造山带千条沟地区花岗质岩石成因及构造意义 鲍育敏, 李龙明, 张帅, 林寿发 (537)
- 北东帕米尔晚三叠世含暗色包体花岗岩成因及其地质意义
西艾力·阿尔肯, 刘晓强, 钱旭坤, 木热地里·马合木提 (550)
- 甘肃北山东小泉金矿床构造岩相带与构造控矿特征
惠浪波, 杨少华, 于志锋, 仇喜超, 杨宪, 张义斌, 蒙凯 (577)
- 南秦岭大桥超大型金矿早成矿阶段黄铁矿 Re-Os 同位素年龄及其地质意义
赵洪葆, 何甘地, 牛鹏飞, 吴保祥, 何进忠 (594)
- 四川盆地富钾卤水地球物理特征及预测方法研究：以川西地区为例
李进, 范翔宇, 熊鸿鸽, 王红军, 侯学文, 钟霆堃, 喻显涛 (607)

封面照片：南天山造山带乌什塔拉地区泥盆系浊积岩的挤压构造样式指示由北向南的运动学方向，是南天山洋
在古生代期间向北俯冲消减作用的地质记录

照片提供者：尼加提·阿布都逊

(责任编辑：李晓杰 助理编辑：赵睿)

CHINESE JOURNAL OF GEOLOGY
(SCIENTIA GEOLOGICA SINICA)
(DIZHI KEXUE)

Vol.60, No.2, March, 2025

CONTENTS

- Late Paleozoic tectonic nature and affinity of the South Tianshan: Evidence from U-Pb geochronology of detrital zircons *Nijiati Abuduxun, Abidan Alimujiang, Huang Peng, Gan Jingmin* (323)
- Development and evolution characteristics of the Lunnan fault zone in the northern part of the Lunnan buried hill of the North Tarim uplift and its response to the regional tectonic background *Luo Shencao, Li Hong, Peng Peng, Zhang Bo, Chen Yuanyong, Qin Xue, Yan Nan, Zhang Yue, Cao Mingyue, Zhuo Wanting, Li Xing'an* (345)
- The deformation characteristics of the main strike-slip faults and the development of fault-karst reservoirs in the eastern part of the Aman transition zone, Tarim Basin *Liu Binglei, Zhao Yonggang, Zhang Yintao, Zhou Fei, Xie Zhou, Yao Chao, Ding Liuyang, Zhao Longfei, Yin Shuai, Sun Chong* (360)
- Internal structure and sealing mechanism of low order faults in the central uplift of Dongying Sag *Huang Chao, Zeng Jianhui, Wang Jian, Wu Yizhi* (378)
- Study on structural characteristics of Yindongzi area, western margin of Ordos Basin *Feng Juanping, Yao Weizhuo, Zhang Jianghua, Ouyang Zhengjian* (389)
- Tectonic and geological characteristics around the epicenter of the M6.8 earthquake in Dingri, Tibet *Li Junyu, Zhang Jianyong, Qin Kezhang, Zhang Yingying* (400)
- Studies on sealing property of rotational normal faults: Insights from analogue modelling *Feng Guimin, Chen Shuping, Wang Zhongyu, Huang Xueyao* (404)
- The topological structure and fractal characteristics of the fracture network system in the Hala'alat Mountain *Wang Di, Wang Xingping, Yu Yazhou, Li Mingshang, Li Wei* (415)
- Characteristics and mechanism of pyroclastic deposits in the third-stage eruption of Longquanlongwan volcano, Jingyu County, Jilin Province *Sun Yujing, Liu Yongshun, Nie Baofeng, Feng Weixia, Jiang Shan, Li Bing* (428)
- Biostratigraphy of Jurassic Suowa Formation in North Qiangtang Basin *Bai Peirong, Chen Qifei, Zhang Housong, Xiong Xingguo* (446)
- Depositional facies and shoreline trajectories of Qingshuihe and Hutubi formations in the Chepaizi area, western Junggar Basin *Wang Yong, Zhang Xuecai, Cao Haifang, Hou Shuaijun, Zhang Mei, Chen Lin, Xie Lihua, Guan Xutong, Zhang Ya'nan* (458)
- Coal-rock characteristics and coal-forming environment of the Jurassic Xishanyao in Zhong 4 block, Junggar Basin *Cheng Changling, Liu Hua, Ji Xuebing, Zhang Kuihua, Wang Hui, Fan Enshuo, Zhao Xiaodong* (474)
- Heterogeneous characteristics and genesis of shale in Chang 7₃ sub member Ordos Basin *Liu Wei, Liu Jiangyan, Li Jihong, Dong Jin, Gao Yang, Zhang Yan, Liu Tingting, Chai Shilong* (484)
- Characteristics and controlling factor of the Lower Cretaceous Neocomian marine source rocks in the MSGBC Basin, NW Africa *Zhan Xin* (497)
- Chemical characteristics of formation water and the relationship with hydrocarbon distribution in Moxizhuang area in the central of Junggar Basin *Zhao Yiji, Jin Aimin, Sun Guangyuan, Liu Huimin, Zhang Xuecai, Ren Xincheng, Zhu Rong, Lou Zhanghua* (511)
- Modeling of overpressure transfer process and accumulation model of oil reservoir in the Futai area, Chezhen Depression *Zhang Zengbao, Li Chao, Yu Lan, Zhang Likuan, Lei Yuhong, Xu Hehua, Lin Hongmei* (526)
- Petrogenesis and tectonic setting for the granitoids in the Qiantiaogou area of the Beishan orogenic belt *Bao Yumin, Li Longming, Zhang Shuai, Lin Shoufa* (537)
- Genesis and geological significance of Late Triassic granites and mafic enclaves in the northern East Pamir *Xiaili Aerken, Liu Xiaoqiang, Qian Xukun, Muredili Mahemuti* (550)
- Tectonic-lithofacies belt and tectonic ore-controlling characteristics of the Dongxiaquan gold deposit in Beishan Mountain, Gansu Province *Hui Langbo, Yang Shaohua, Yu Zhifeng, Qiu Xichao, Yang Xian, Zhang Yibin, Meng Kai* (577)
- Re-Os dating of pyrite from early ore stage of the Daqiao superlarge gold deposit in South Qinling and its geologic significance *Zhao Hongbao, He Gandi, Niu Pengfei, Wu Baoxiang, He Jinzhong* (594)
- Research on geophysical characteristics and prediction method of potassium-rich brine in western Sichuan Basin *Li Jin, Fan Xiangyu, Xiong Hongge, Wang Hongjun, Hou Xuewen, Zhong Tingkun, Yu Xiantao* (607)

Cover Photo: The compressive structural patterns of the Devonian turbidites in the Wushitala area of the southern Tianshan orogenic belt indicate a kinematic direction from north to south, serving as a geological record of the northward subduction and consumption of the South Tianshan Ocean during the Paleozoic era
Photo by courtesy of Nijiati Abuduxun

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