

# 地 质 科 学

DIZHI KEXUE

第 60 卷 第 4 期 2025 年 7 月

## 目 次

- 胜利滩浅海地区北西向构造带组成及形成演化 ..... 谢成龙, 宋飞梓, 朱光, 何文彬(925)  
鄂尔多斯盆地西缘断褶带沙井子段地质结构特征及油气勘探潜力 .....  
陈思谦, 任军峰, 王玮, 井向辉, 张小宝, 王红伟, 王乐立(941)  
柴达木盆地南八仙背斜上新世—第四纪右旋压扭变形解析及地质意义 .....  
张关龙, 王大华, 陈乾威, 肖永军, 杨帅, 刘俊民, 陈云锋, 张俊锋, 王勇, 毛黎光(953)  
二连盆地北缘勒勒金韧性剪切带  $^{40}\text{Ar}/^{39}\text{Ar}$  年龄及其构造意义 ..... 张祥信, 雷世和(960)  
东海盆地丽水凹陷古元古代片麻岩的锆石 U-Pb 年代学、地球化学及其对古老基底属性的指示 .....  
程琦, 刘彬, 郭晋威, 黄晓松, 唐贤君, 蔡昊龙, 朱正平(975)  
徐淮地区旗杆楼铁矿早白垩世花岗岩成因及其成矿意义 .....  
杜东旭, 牛漫兰, 刘航, 王磊, 朱光, 产思维, 徐干干, 衡哲, 詹润(991)  
中祁连地块北缘寒武纪镁铁质岩成因及其地质意义 .....  
段永婷, 牛漫兰, 王磊, 李秀财, 李晨, 衡哲, 朱泰昌, 张帅(1014)  
中祁连热水大坂地区寒武纪埃达克岩: 对北祁连洋俯冲的启示 .....  
蒋成伍, 薛万文, 张金明, 金婷婷, 康继祖, 王亚栋(1042)  
赣南石雷钨矿区隐伏花岗岩锆石 U-Pb 年代学、地球化学及地质意义 .....  
刘金宇, 王成辉, 秦锦华, 张树德, 钟先源, 张能鑫, 国鑫瑞, 方勇(1056)  
四川盆地晚二叠世高 Ti 玄武岩成因: 对峨眉山地幔柱深部活动规律的地质意义 .....  
王尉, 田雨露, 秦丽媛, 盖凡超, 陈晓, 张奎华, 刘冉, 李亚, 白晓亮, 彭思桥(1075)  
苏里格气田苏 54 区块山 2—盒 8 段河流相沉积特征及演化 .....  
杨顺智, 庞军刚, 苏顺超, 李昊隆, 王赞, 张杰, 袁晓琪(1098)  
延安地区长 7 段页岩油富集主控因素及有利区优选 .....  
杨迪, 赵卫卫, 李富康, 肖颖, 吴佳, 朱星庆, 杨浩原, 白耀龙(1114)  
鄂尔多斯盆地东南缘长城系沥青来源分析: 来自元素地球化学的证据 .....  
钟红利, 丁海艳, 赵振宇, 张凤奇, 宋微, 王国熙(1126)  
川西南部东瓜场—盐井沟地区须家河组致密砂岩储层特征、控制因素及分布规律 .....  
唐大海, 孙志昀, 杨涛, 刘明洁, 尹瀚翔, 王旭丽, 刘柏, 闫慧慧, 汤潇, 吴恩郁, 林凯(1141)  
准噶尔盆地东部隆起区不同凹陷二叠系平地泉组烃源岩特征对比 ..... 汪勇(1155)  
吉木萨尔凹陷二叠系芦草沟组致密纹层特征与储层结构发育成因 .....  
韩宝, 陈晓轩, 何周, 赵俊, 王燕娥, 马智斌, 宋嘉楠, 赵晓东(1164)  
柴达木盆地西部新生界油气晚期聚集特征: 青藏高原隆升的成藏效应 .....  
陈钊州, 王波, 刘震, 周飞, 易立, 邵泽宇, 王兆兵, 张文杰, 候英杰, 朱军, 张皓(1176)  
基于油水分流原理的岩心分析饱和度动态反演校正方法 .....  
戎佳, 李超, 罗晓容, 王濡岳, 杜伟, 王鹏威, 王倩茹(1192)  
基于 PSEI 的微观孔隙结构分类评价: 以志丹地区三叠系延长组长 4+5 致密砂岩为例 .....  
周雪, 高辉, 王成龙, 张创, 梁涛, 吴云, 郭艳琴, 李百强(1202)  
载金黄铁矿晶体塑性变形与不可见金迁移—富集的关系 .....  
石梦岩, 元怡萱, 侯泉林, 程南南, 马毓民, 宋延斌, 刘玉洁(1215)

封面照片: 二连盆地北缘勒勒金韧性剪切带内糜棱岩化流纹岩中顺层掩卧褶皱,

拍摄于内蒙古自治区苏尼特左旗二连浩特北

照片提供者: 张祥信

(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.4, July, 2025

## CONTENTS

Combination, genesis and evolution of NW trending tectonic belt in the paralic area of Shengli oilfield .....	Xie Chenglong, Song Feizi, Zhu Guang, He Wenbin (925)
Geological structure characteristics and oil-gas prospecting potential of the Shajingzi section of the fault-fold belt in the western margin of the Ordos Basin .....	Chen Siqian, Ren Junfeng, Wang Wei, Jing Xianghui, Zhang Xiaobao, Wang Hongwei, Wang Leli (941)
Analysis of Pliocene-Quaternary dextral strike-slip deformation of the Nanbaxian anticline in the Qaidam Basin and its geological significance .....	Zhang Guanlong, Wang Dahua, Chen Qianwei, Xiao Yongjun, Yang Shuai, Liu Junmin, Chen Yunfeng, Zhang Junfeng, Wang Yong, Mao Liguan (953)
<sup>40</sup> Ar/ <sup>39</sup> Ar ages of the Bolekin ductile shear zone in the northern margin of the Erlian Basin and their tectonic significance .....	Zhang Xiangxin, Lei Shihe (960)
Zircon U-Pb geochronology and geochemistry of the Paleoproterozoic gneisses from the Lishui Sag of East China Sea Basin: Indication of ancient basement attributes .....	Cheng Qi, Liu Bin, Guo Jinwei, Huang Xiaosong, Tang Xianjun, Cai Haolong, Zhu Zhengping (975)
Petrogenesis and metallogenetic significance of the Early Cretaceous granites in the Qiganlou Fe deposit, Xuzhou-Huaibei area .....	Du Dongxu, Niu Manlan, Liu Hang, Wang Lei, Zhu Guang, Chan Siwei, Xu Gangan, Heng Zhe, Zhan Run (991)
Petrogenesis and geological implication of Cambrian mafic rocks at the northern margin of the central Qilian block .....	Duan Yongting, Niu Manlan, Wang Lei, Li Xiucui, Li Chen, Heng Zhe, Zhu Taichang, Zhang Shuai (1014)
Cambrian adakite in the Reshuidaban area of the middle Qilian Mountains: Implications for subduction of the North Qilian Ocean .....	Jiang Chengwu, Xue Wanwen, Zhang Jinming, Jin Tingting, Kang Jizu, Wang Yadong (1042)
Zircon U-Pb geochronology, petrogeochemistry and geological significance of the concealed granite in Shilei tungsten deposit, southern Jiangxi Province .....	Liu Jinyu, Wang Chenghui, Qin Jinhua, Zhang Shude, Zhong Xianyuan, Zhang Nengxin, Guo Xinrui, Fang Yong (1056)
Petrogenesis of Late Permian high-Ti basalts in the Sichuan Basin: Geological significance for deep Emeishan mantle plume activity .....	Wang Wei, Tian Yulu, Qin Liyuan, Meng Fanchao, Chen Xiao, Zhang Xihua, Liu Ran, Li Ya, Bai Xiaoliang, Peng Siquo (1075)
Characteristics and evolution of fluvial system in the succession from Shan-2 to He-8 members in Su 54 block of the Sulige gas field .....	Yang Shunzhi, Pang Jungang, Gou Shunchao, Li Haolong, Wang Zan, Zhang Jie, Yuan Xiaoqi (1098)
Main controlling factors of shale oil enrichment in Chang 7 member of Yan'an area and optimal selection of favorable areas .....	Yang Di, Zhao Weiwei, Li Fukang, Xiao Ying, Wu Jia, Zhu Xingqing, Yang Haoyuan, Bai Yaolong (1114)
Analysis of the bitumen source of the Changcheng System in the southeastern margin of the Ordos Basin: Evidence from elemental geochemistry .....	Zhong Hongli, Ding Haiyan, Zhao Zhenyu, Zhang Fengqi, Song Wei, Wang Guoxi (1126)
Characteristic, physical property controlling factors and distribution law of Xujahe Formation tight sandstone reservoir in Dongguachang-Yanjinggou area, Southwest Sichuan Basin .....	Tang Dahai, Sun Zhiyun, Yang Tao, Liu Mingjie, Yin Hanxiang, Wang Xuli, Liu Bai, Yan Huihui, Tang Xiao, Wu Enyu, Lin Kai (1141)
Comparative study on the characteristics of source rocks of the Permian Pingdiquan Formation in different sags in the eastern uplift of the Junggar Basin .....	Wang Yong (1155)
Characteristics of tight laminations and genesis of reservoir structure in the Permian Lucaogou Formation of Jimsar Sag .....	Han Bao, Chen Xiaoxuan, He Zhou, Zhao Jun, Wang Yan'e, Ma Zhibin, Song Jia'nan, Zhao Xiaodong (1164)
Late accumulation characteristics of hydrocarbon in the Cenozoic of the western Qaidam Basin: The hydrocarbon accumulation effect of the Tibetan Plateau uplift .....	Chen Zhaozhou, Wang Bo, Liu Zhen, Zhou Fei, Yi Li, Shao Zeyu, Wang Zhaobing, Zhang Wenjie, Hou Yingjie, Zhu Jun, Zhang Hao (1176)
Dynamic inversion method for correcting the saturation of core analysis based on the seepage characteristics of oil and water .....	Rong Jia, Li Chao, Luo Xiaorong, Wang Ruyue, Du Wei, Wang Pengwei, Wang Qianru (1192)
Classification and evaluation of microscopic pore structure based on PSEI: A case study from the Chang 4+5 tight sandstone of the Triassic Yanchang Formation in Zhidan area .....	Zhou Xue, Gao Hui, Wang Chenglong, Zhang Chuang, Liang Tao, Wu Yun, Guo Yanqin, Li Baiqiang (1202)
Relationship between the crystal-plastic deformation of gold-bearing pyrite crystals and the migration-enrichment of invisible gold .....	Shi Mengyan, Kang Yixuan, Hou Quanlin, Cheng Nannan, Ma Yumin, Song Yanbin, Liu Yujie (1215)

**Cover Photo:** Recumbent intraformational fold in mylonitized rhyolite within the Bolekin ductile shear zone on the northern margin of Erlian Basin, taken north of Erenhot, Sonid Zuoqi, Inner Mongolia Autonomous Region.

Photo by courtesy of Dr. Zhang Xiangxin

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