

地质科学

DIZHI KEXUE

第57卷 第1期 2022年1月

目次

准噶尔—天山—北山蛇绿岩：对中亚造山带西南缘洋陆格局演化的制约	
.....高俊 江拓 王信水 李继磊 翟庆国 胡培远 钱青(1)	
胶东半岛乳山地区低角度韧性剪切带几何学、运动学特征：对中国东部岩石圈减薄作用的启示··	
.....郝志宣 金超 田忠华 李同宇 文飞(43)	
库车坳陷克拉苏构造带协同变形机制及盆山耦合关系	
.....刘立炜 周慧 张承泽 闫炳旭 杨凤来 屈元基(61)	
鄂尔多斯盆地南部延长组7油组页岩层系天然裂缝发育特征及主控因素	
.....李彦录 陆诗磊 夏东领 吕文雅 梁丰 唐磊 李睿琦 王磊飞(73)	
鄂尔多斯盆地旬邑地区长8段沉积储层特征	
.....白金莉 李文厚 刘江斌 闻金华 李兆雨(88)	
峨眉山大火成岩省对四川盆地油气储层的控制作用研究	
.....杨鹏成 杨光 陈新伟 苑保国 赵学钦 程晓敢 陈汉林(100)	
川南威远—泸州页岩气井区奥陶系顶部观音桥组岩相和沉积环境	
.....梁萍萍 郭伟 王南 赵文韬 王红岩 马譔 李越(115)	
油源断裂输油气通道演化形式的研究方法及其应用	
.....付广 沙子萱 王宏伟 姜文亚 董雄英(127)	
南沙海域盆地群早中新世“挤压隆升幕”及其构造意义	
.....关成尧 漆家福 张厚和 廖宗宝 陈玮常(139)	
松辽盆地北部白垩纪青山口组黑色页岩元素地球化学特征及沉积古环境恢复	
.....王岚 周海燕 商斐 周学先(156)	
哈尔滨地区罗家窝棚组地层的沉积学、矿物学及地球化学特征：对沉积环境的指示	
.....魏春艳 谢远云 康春国 迟云平 孙磊 吴鹏 魏振宇 冷宇坤(172)	
松花江早更新世水系演化：来自TIMA矿物和地球化学的证据	
.....徐园园 谢远云 康春国 迟云平 吴鹏 孙磊 魏振宇(190)	
物源—河流过程—化学风化对松花江水系沉积物重矿物组成的影响	
.....李思琪 谢远云 康春国 迟云平 孙磊 吴鹏(207)	
阿尔金北缘尧勒萨依花岗岩的成因及构造意义：锆石U-Pb年龄和地球化学制约	
.....何鹏 杨潘 芦西战 杨睿娜 贺晓天 李福斌 张焕 杨毅明(230)	
河北承德大庙地区元古代的晚期辉长—苏长岩的岩石特征及其成因	
.....路智 刘永顺 聂保锋 王仁民(243)	
吉林通化赤柏松铜镍硫化物矿床Re-Os同位素研究及其地质意义	
.....于永斌 谢明材 李紫源 韩春明(262)	
常见稀有气体采样容器研究进展及意义	
.....宋宏 李立武 汤庆艳 鲍坚 苏天宝 张家和 许仕海 郑国东 李中平(274)	
中央地质调查所奉命改组为中国科学院地质研究所的史实	
.....刘强(294)	

(责任编辑：王军芝，李晓杰)

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

Vol.57, No.1, January, 2022

CONTENTS

The Junggar, Tianshan and Beishan ophiolites: Constraint on the evolution of oceanic and continental framework along the southwestern margin of the Central-Asian Orogenic Belt..... Gao Jun Jiang Tuo Wang Xinshui Li Jilei Zhai Qingguo Hu Peiyuan Qian Qing (41)

Geometrical and kinematic characteristics of low angle ductile shear zone in Rushan area of Jiaodong Peninsula and their implications for lithospheric thinning in eastern China Hao Zhixuan Jin Chao Tian Zhonghua Li Tongyu Wen Fei (60)

Synergistic deformation mechanisms and basin-mountain coupling of Kelasu structural belt in Kuqa Depression Liu Liwei Zhou Hui Zhang Chengze Yan Bingxu Yang Fenglai Qu Yuanji (72)

Development characteristics and main controlling factors of natural fractures in shale series of the seventh member of the Yanchang Formation, southern Ordos Basin Li Yanlu Lu Shilei Xia Dongling Lü Wenya Liang Feng Tang Lei Li Ruiqi Wang Leifei (87)

The characteristics of sedimentary facies and reservoir of the Chang 8 member in Xunyi area, Ordos Basin Bai Jinli Li Wenhou Liu Jiangbin Wen Jinhua Li Zhaoyu (99)

The control of Emeishan Large Igneous Province on oil and gas reservoir in the Sichuan Basin Yang Pengcheng Yang Guang Chen Xinwei Yuan Baoguo Zhao Xueqin Cheng Xiaogan Chen Hanlin (114)

Lithofacies and sedimentary environments of the uppermost Ordovician Kuanyinchiao Formation from the wells in Weiyuan-Luzhou, southern SichuanLiang Pingping Guo Wei Wang Nan Zhao Wentao Wang Hongyan Ma Xuan Li Yue (126)

Research method and application of evolution form of oil and gas passage of oil source fault Fu Guang Sha Zixuan Wang Hongwei Jiang Wenya Dong Xiongying (138)

“Extrusion-uplift episodes” in Early Miocene Nansha basins and its tectonic significance Guan Chengyao Qi Jiafu Zhang Houhe Liao Zongbao Chen Weichang (155)

Element geochemical characteristics of black shale and paleo-sedimentary environmental restoration of Qingshankou Formation of the Cretaceous in the northern Songliao Basin Wang Lan Zhou Haiyan Shang Fei Zhou Xuexian (170)

Sedimentological, mineralogical, and geochemical characteristics of the Luojiawopeng Fm. in Harbin: Implications for the sedimentary environment Wei Chunyan Xie Yuanyun Kang Chunguo Chi Yunping Sun Lei Wu Peng Wei Zhenyu Leng Yukun (188)

Drainage evolution of the Songhua River system in the Early Pleistocene: Evidence from TIMA minerals and geochemistry Xu Yuanyuan Xie Yuanyun Kang Chunguo Chi Yunping Wu Peng Sun Lei Wei Zhenyu (205)

Influence of provenance-river process-chemical weathering on heavy mineral composition of the Songhua River sediment Li Siqi Xie Yuanyun Chi Yunping Kang Chunguo Sun Lei Wu Peng (228)

Petrogenesis and tectonic implication of Yaolesayi granite in North Altyn-Tagh: Constraints from the zircon U-Pb ages and geochemistry He Peng Yang Pan Lu Xizhan Yang Ruina He Xiaotian Li Fubin Zhang Huan Yang Yiming (242)

Petrological characteristics and genesis of Late Proterozoic gabbro-norite in Damiao area, Chengde, Hebei Province..... Lu Zhi Liu Yongshun Nie Baofeng Wang Renmin (261)

Re-Os isotope study and its geological significance of Chibaisong Cu-Ni sulfide deposit in Tonghua, Jilin Province..... Yu Yongbin Xie Mingcai Li Ziyuan Han Chunming (273)

Research progress and significance of common noble gas sampling vessels Song Hong Li Liwu Tang Qingyan Bao Jian Su Tianbao Zhang Jiahe Xu Shihai Zheng Guodong Li Zhongping (292)

Historical facts of reorganization under the orders the National Geological Survey of China into Institute of Geology, Chinese Academy of Sciences Liu Qiang (314)

(Executive Editor: Wang Junzhi and Li Xiaojie)