

地 球 科 学

2020 年 5 月 第 45 卷 第 5 期

目 次

· 矿物学·岩石学·矿床学·

- 岩浆岩中石英晶体的对称性连生 赵珊茸, 宋岳庭, 徐 畅 (1481)
北羌塘三叠纪辉石闪长玢岩的成因及其地球动力学背景

- 杨 凯, 刘 彬, 马昌前, 孙 洋, 张 飞, 卞进忠, 何 雨, 肖 露 (1490)
板溪锑矿两类石英脉成因及其对找矿的指示意义 林智炜, 吴堑虹, 李 欢, 奚小双, 孔 华, 唐宇蔷, 刘 魏 (1503)

- 大兴安岭地区富克山斑岩铜钼矿床地质特征与 SWIR 勘查应用 李如操, 陈华勇, 李光辉, 冯雨周, 肖 兵, 韩金生, 邓昌州, 时慧琳 (1517)

- 鄂尔多斯盆地北部铀矿床铀矿物赋存状态及富集机理 谢惠丽, 焦养泉, 刘章月, 李西得, 易 超, 荣 辉, 万璐璐 (1531)

· 地球化学 ·

- 吉东大栗子铁矿区石英二长斑岩 U-Pb 年龄、地球化学及 Hf 同位素组成 叶丽娜, 孙丰月, 王 力, 刘金龙, 张宇婷 (1544)
西藏墨竹工卡地区早侏罗世花岗岩地球化学、岩石成因及其地质意义

- 李成志, 杨文光, 朱利东, 奇利民, 苏 鑫, 张洪亮 (1556)
拉萨地块西部狮泉河地区典中组火山岩年代学、地球化学特征及其构造意义

- 曹 延, 康志强, 许继峰, 李 强, 杨 锋, 韦天伟, 韦乃韶, 王 睿 (1573)
黑龙江省翠中铁钨多金属矿床成岩成矿年代学、地球化学特征及地质意义

- 杨 健, 胡新露, 李春芳, 董子良, 曾国平, 姚书振 (1593)
二连盆地马尼特坳陷南缘赛汉塔拉组砂岩碎屑锆石年龄及其地质意义

- 俞炳安, 吴兆剑, 司马献章, 韩效忠, 李紫楠, 文思博, 涂家润 (1609)

· 构造地质学 ·

- 珠江口盆地西部陆缘伸展—减薄机制 毛云华, 赵中贤, 孙 珍 (1622)
东天山康古尔韧性变形带韧性挤压变形特征:以哈密黄山东地区为例

- 胡 军, 余心起, 路宗悦, 曾 严, 刘 秀, 王照翻 (1636)
云开地块印支期构造热事件叠加改造:来自片麻岩中多矿物 U-Pb 年代学的证据

- 王祥东, 徐德明, 王 磊, 周 岱, 胡 军, 柯贤忠 (1653)

· 沉积学与油气地质学 ·

- 渤海海域砂砾岩体沉积响应进展及热点 刘强虎, 朱红涛, 杜晓峰, 薛永安, 杨香华, 杨海风, 石文龙, 周子强 (1676)
澜西南凹陷西北陡坡带流三段砂砾岩储层特征与主控因素 徐燕红, 杨香华, 梅廉夫 (1706)

- 西湖凹陷西斜坡平湖组烃源岩沉积成因分析 于 水 (1722)
塔里木盆地顺北地区奥陶系超深层油藏蚀变作用及保存

- 马安来, 金之钧, 李慧莉, 顾 忆, 邱楠生, 朱秀香, 吴 鲜, 杨 鑫, 王 石 (1737)
鄂尔多斯盆地隐性断裂识别及其控藏作用 徐兴雨, 王伟锋 (1754)

- 泌阳凹陷深凹区古流体压力演化与油气充注耦合关系 张 鑫, 陈红汉, 孔令涛, 龙 昭 (1769)
页岩气在孔隙表面的赋存状态及其微观作用机理

- 陈国辉, 卢双舫, 刘可禹, 许晨曦, 薛庆忠, 田善思, 李进步, 卢书东, 张钰莹 (1782)

· 水文地质学与环境地质学 ·

- 干旱地区河流扇三角洲—河流扇演替模式:来自黄羊泉扇的启示 张昌民, 朱 锐, 郭旭光, 王绪龙, 尹太举, 袁 瑞, 潘 进, 黄云飞 (1791)

- 新疆喀什三角洲地下水水流系统的水化学和同位素标记 魏 兴, 周金龙, 梁 杏, 乃尉华, 曾妍妍, 范 薇, 李 斌 (1807)
达里诺尔湖夏季水体浮游细菌群落垂向变化特征差异 杜 蕾, 李文宝, 杨 旭, 刘晶晶, 李畅游 (1818)

- 漓江流域碳氮同位素组成特征及其来源初探 任梦梦, 黄 芬, 胡晓农, 曹建华, 张 鹏 (1830)

· 遥感地质学与海洋地质学 ·

- 多源遥感数据图谱协同岩石单元分类方法 张翠芬, 郝利娜, 王少军, 杨玉龙 (1844)
南海南部北康盆地晚渐新世—中新世物源变化 雷振宇, 张 莉, 王龙樟, 骆帅兵, 钱 星, 徐 乔, 沈 奥, 肖娇静 (1855)

· 其他 ·

- 《地球科学》2020 年 6 月第 45 卷第 6 期要目预告 (1753)

主编 赖旭龙 责任编辑 散飞雪

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 384 * zh * P * ¥50.00 * 1200 * 26 * 2020-05

封面照片:水平挤压应力作用形成的斜歪褶皱,包括两个背斜和一个向斜,褶皱转折端呈尖棱状(曹廷提供)。

CONTENTS

• Mineralogy • Petrology • Mineral Deposits •

- Symmetric Intergrowth of Quartz in Igneous Rocks *Zhao Shanrong, Song Yueting, Xu Chang* (1481)
Petrogenesis and Geodynamic Setting of Triassic Pyroxene Diorite-Porphyrite from the North Qiangtang Terrane: Geochronology, Mineral Petrogeochemistry and Sr-Nd-Hf Isotope Constraints *Yang Kai, Liu Bin, Ma Changqian, Sun Yang, Zhang Fei, Mou Jinzhong, He Yu, Xiao Lu* (1490)

- The Genesis of Two Types of Quartz Veins in Banxi Antimony Deposit and Their Prospecting Significance *Lin Zhiwei, Wu Qianhong, Li Huan, Xi Xiaoshuang, Kong Hua, Tang Yuqiang, Liu Biao* (1503)

- Geological Characteristics and Application of Short Wavelength Infra-Red Technology (SWIR) in the Fukeshan Porphyry Copper Deposit in the Great Xing'an Range Area *Li Rucao, Chen Huayong, Li Guanghui, Feng Yuzhou, Xiao Bing, Han Jinshe, Deng Changzhou, Shi Huilin* (1517)

- Occurrence and Enrichment Mechanism of Uranium Ore Minerals from Sandstone-Type Uranium Deposit, Northern Ordos Basin *Xie Huili, Jiao Yangquan, Liu Zhangyue, Li Xide, Yi Chao, Rong Hui, Wan Lulu* (1531)

• Geochemistry •

- Zircon U-Pb Geochronology, Geochemistry and Hf Isotopic Composition of the Quartz Monzonite Porphyry Intrusion from East Jilin Province *Ye Lina, Sun Fengyue, Wang Li, Liu Jinlong, Zhang Yuting* (1544)

- Geochemistry, Petrogenesis and Geological Significance of Early Jurassic Granite in Mozhugongka Area, Tibet *Li Chengzhi, Yang Wenguang, Zhu Lidong, Lin Limin, Su Xin, Zhang Hongliang* (1556)

- Geochronology, Geochemistry and Geological Significance of Volcanic Rocks of the Dianzhong Formation, Shiquanhe Area, Western Lhasa Block *Cao Yan, Kang Zhiqiang, Xu Jifeng, Li Qiang, Yang Feng, Wei Tianwei, Wei Naishao, Wang Rui* (1573)

- Petrogenic and Metallogenic Geochronology, Geochemical Characteristics and Its Geological Implications of Cuizhong Fe Polymetallic Deposit, Heilongjiang Province *Yang Jian, Hu Xinlu, Li Chunfang, Dong Ziliang, Zeng Guoping, Yao Shuzhen* (1593)

- Geochronology and Geological Significance of Sandstone Detrital Zircons from Saihantala Formation in Southern Manite Depression, Erlian Basin *Yu Reng'an, Wu Zhaojian, Sima Xianzhang, Han Xiaozhong, Li Zinan, Wen Sibo, Tu Jiarun* (1609)

• Structural Geology •

- Extensional Thinning Mechanism of the Western Continental Margin of the Pearl River Mouth Basin *Mao Yunhua, Zhao Zhongxian, Sun Zhen* (1622)

- Ductile-Compressional Deformation of Kanggur Ductile Deformation Zone in the Eastern Tianshan Mountains: A Case Study of Huangshandong Area of Hami City *Hu Jun, Yu Xinqi, Lu Zongyue, Zeng Yan, Liu Xiu, Wang Zhaofan* (1636)

- Reworking of Indosinian Tectono-Thermal Events in the Yunkai Massif: Gneissic Multi-Mineral U-Pb Geochronological Evidence *Wang Xiangdong, Xu Deming, Wang Lei, Zhou Dai, Hu Jun, Ke Xianzhong* (1653)

• Sedimentology and Petroleum Geology •

- Development and Hotspots of Sedimentary Response of Glutenite in the Offshore Bohai Bay Basin *Liu Qianghu, Zhu Hongtao, Du Xiaofeng, Xue Yong'an, Yang Xianghua, Yang Haifeng, Shi Wenlong, Zhou Ziqiang* (1676)

- Reservoir Characteristics and Main Control Factors of Conglomerate Reservoir of El₃ in the Northwest Steep Slope Zone of Weixinan Depression *Xu Yanhong, Yang Xianghua, Mei Lianfu* (1706)

- Depositional Genesis Analysis of Source Rock in Pinghu Formation of Western Slope, Xihu Depression *Yu Shui* (1722)
Secondary Alteration and Preservation of Ultra-Deep Ordovician Oil Reservoirs of North Shuntuguole Area of Tarim Basin, NW China *Ma Anlai, Jin Zhipun, Li Huili, Gu Yi, Qiu Nansheng, Zhu Xiuxiang, Wu Xian, Yang Xin, Wang Shi* (1737)

- The Recognition of Potential Fault Zone in Ordos Basin and Its Reservoir Control *Xu Xingyu, Wang Weifeng* (1754)
The Coupling Relationship between Paleofluid Pressure Evolution and Hydrocarbon-Charging Events in the Deep of Biyang Depression, Central China *Zhang Xin, Chen Honghan, Kong Lingtao, Long Zhao* (1769)

- Occurrence State and Micro Mechanisms of Shale Gas on Pore Walls *Chen Guohui, Lu Shuangfang, Liu Keyu, Xu Chenxi, Xue Qingzhong, Tian Shansi, Li Jinbu, Lu Shudong, Zhang Yuying* (1782)

- Hydrogeology and Environmental Geology •**
Arid Fluvial Fandelta-Fluvial Fan Transition: Implications of Huangyangquan Fan Area *Zhang Changmin, Zhu Rui, Guo Xuguang, Wang Xulong, Yin Taiju, Yuan Rui, Pan Jin, Huang Yunfei* (1791)

- Hydrochemical and Isotopic Markers of Groundwater Flow Systems in the Kashgar Delta Area in Xinjiang *Wei Xing, Zhou Jinlong, Liang Xing, Nai Weihua, Zeng Yanyan, Fan Wei, Li Bin* (1807)

- Vertical Changes of Planktonic Bacteria Community and Predictive Functional Analysis in Summer Dali-Nor Lake *Du Lei, Li Wenbao, Yang Xu, Liu Jingjing, Li Changyou* (1818)

- Characteristics and Sources of Dissolved Inorganic Carbon and Nitrate in Lijiang River Basin *Ren Mengmeng, Huang Fen, X.Hu Bill, Cao Jianhua, Zhang Peng* (1830)

- Remote Sensing Geology and Marine Geology •**
Geological Units Classification with Texture-Spectral Synergy of Multi-Sourced Remote Sensing Images *Zhang Cuifen, Hao Lina, Wang Shaojun, Yang Yulong* (1844)

- Provenance Migration in the Beikang Basin of the Southern South China Sea during the Oligocene to the Mid-Miocene *Lei Zhenyu, Zhang Li, Wang Longzhang, Luo Shuaibing, Qian Xing, Xu Qiao, Shen Ao, Xiao Jiaojing* (1855)