

地 球 科 学

2020 年 1 月 第 45 卷 第 1 期

目 次

· 矿物学、岩石学、矿床学 ·

华北克拉通北缘新太古代清原绿岩带 BIF 与 VMS 共生矿床的构造背景及成因联系 张连昌, 彭自栋, 翟明国, 佟小雪, 朱明田, 王长乐 (001)

北拉萨块体唐江穷果岩体中由同源岩浆不同期次之间混合产生的暗色包体:一种新的暗色包体岩石成因 陈伟, 宋扬, 曲晓明, 孙渺, 丁吉顺, 马旭东 (017)

Pb 同位素对努日铜钼钨多金属矿床成矿物质的制约 闫国强, 王欣欣, 黄勇, 李光明, 刘洪, 黄瀚霄, 张志, 田恩源, 赖杨 (031)

内蒙古海苏沟岩体中钼矿床成岩成矿年代学、地球化学及地质意义 谢元惠, 李小伟, 祝新友, 黄行凯, 刘腾, 徐巧, 刘孜 (043)

东秦岭丹凤地区伟晶岩型铀矿矿化特征与成矿模式 王江波, 侯晓华, 李万华, 张良, 赵友东, 陈宏斌, 李卫红 (061)

广西苗儿山铀矿田张家铀矿床成矿时代:沥青铀矿微区原位测定 郭春影, 秦明宽, 徐浩, 任忠宝, 邹明亮, 白芸, 赵宇霆 (072)

甘肃省龙首山芨岭钠交代型铀矿床地质特征与成因 赵如意, 陈毓川, 陈云杰, 王刚, 聂利, 荣骁, 李涛 (090)

石榴石 U-Pb 定年对山西义兴寨金矿床角砾岩筒时间的限制和金矿成因的指示 张立中, 陈蕾, 王国平, 邓晓东, 李建威 (108)

磁铁矿显微结构及化学成分对铜绿山矽卡岩型铜铁矿床成矿过程的指示 邵辉, 陈觅, 纪敏, 曾丽平 (118)

辽宁赛马霓霞正长岩黑云母地球化学特征、 ^{40}Ar - ^{39}Ar 年龄及其地质意义 钟军, 范洪海, 陈金勇, 孟艳宁, 赵敬洋, 史长昊, 王生云 (131)

辽宁凤城地区早白垩世花岗岩的锆石 U-Pb 年龄、地球化学特征及地质意义 刘永俊, 韩晓涛, 刘正宏, 吴文彬, 王玉平, 李海洋, 王晓亮 (145)

厄立特里亚 Koka 花岗岩锆石 U-Pb 年代学、地球化学特征及其次地质意义 赵凯, 姚华舟, 王建雄, Ghebsha Fitwi Ghebretnsae, 向文帅, 杨镇 (156)

陕西富平上奥陶统赵老峪组硅质岩地化特征及地质意义 吏毅, 屈红军, 李文厚, 杜美迎, 王浩 (168)

· 构造地质学 ·

浙西开化地区新元古代($\sim 800 \text{ Ma}$)洋陆俯冲:来自活动陆缘弧火山岩序列组合的制约 唐增才, 汪发祥, 周汉文, 吴小勇, 陈忠大, 胡开明, 赵旭东, 董学发, 余盛强, 胡文杰 (180)

东天山觉罗塔格构造带石炭纪弧后盆地:来自基性火山岩的证据 罗婷, 陈继平, 廖群安, 王国灿, 张雄华, 张随安, 康琴琴 (194)

内蒙古狼山地区南北向断裂构造应力场特征及其与区域构造演化关系 李甜, 解国爱, 张进, 曲军锋, 张北航, 赵衡, 田荣松, 艾米尔丁·艾尔肯, 李法浩 (211)

· 石油地质学、沉积学 ·

渤海湾盆地冀中坳陷潜山油气成藏模式及充注能力定量评价 蒋有录, 路允乾, 赵贤正, 杨德相 (226)

海拉尔盆地呼伦湖凹陷下白垩统烃源岩地球化学特征及热演化史 崔军平, 赵金, 任战利, 金玮, 邢隆, 王育强 (238)

利用 FE-SEM、HIP、N₂ 吸附实验表征生物气化煤系有机岩储层微观孔隙结构演化 王超勇, 鲍园, 琼宜文 (251)

冀中坳陷饶阳凹陷北部烃源岩生物标志物特征与油源对比 杨帆, 王权, 郝芳, 邹华耀, 殷杰, 许可 (263)

用“伞式解构”方法剖析致密储层微观各向异性 杜书恒, 庞姗, 柴光胜, 汪贺, 师永民 (276)

塔里木盆地台北缘早寒武世古海洋氧化—还原环境与优质海相烃源岩发育模式 樊奇, 樊太亮, 李一凡, 张俊鹏, 高志前, 陈跃 (285)

中国北方六盘山盆地新生界油气包裹体的发现及其油气地质意义 吴小力, 李荣西, 胡建民, 刘福田, 赵帮胜, 覃小丽 (303)

样品保存过程中降解对 GDGTs 环境代用指标的影响 张佳皓, 裴宏业, 赵世锦, 李越, 杨欢 (317)

· 地球物理学 ·

琼北第四纪火山区电各向异性结构及其地质意义 刘营, 胡道功, 许顺芳, 李子梁, 陈超 (330)

· 工程地质学 ·

三峡库区滑坡空间发育规律及其关键影响因子 李松林, 许强, 汤明高, 朱冬雪 (341)

· 其他 ·

《地球科学》2020 年 2 月第 45 卷第 2 期要目预告 (016)

EARTH SCIENCE
Vol.45 No.1 Jan. 2020

CONTENTS

• Mineralogy, Petrology, Mineral Deposits •

- Tectonic Setting and Genetic Relationship between BIF and VMS in the Qingyuan Neoarchean Greenstone Belt, Northern North China Craton Zhang Lianchang, Peng Zidong, Zhai Mingguo, Tong Xiaoxue, Zhu Mingtian, Wang Changle (001)
- MMEs in the Tangjiangqiongguo Pluton in the North Lhasa Block Formed by Magma Mixing of Different Episodes of the Same Sourced Magma; A New Petrogenetic Model for the MMEs Chen Wei, Song Yang, Qu Xiaoming, Sun Miao, Ding Jishun, Ma Xudong (017)
- Constraint of Pb Isotope on Ore-Forming Source Origin of Nuri Polymetallic Deposit, Tibet Yan Guoqiang, Wang Xinxin, Huang Yong, Li Guangming, Liu Hong, Huang Hanxiao, Zhang Zhi, Tian Enyuan, Lai Yang (031)
- Petrogenesis and Mineralization Chronology Study on the Mo Deposit of the Haisugou Intrusive Mass, Inner Mongolia, and Its Geological Implications Xie Yuanhui, Li Xiaowei, Zhu Xinyou, Huang Xingkai, Liu Teng, Xu Qiao, Liu Zi (043)
- Metallogenesis Characteristics and Metallogenesis Model of the Pegmatite Type Uranium Deposit in Danfeng Area, Eastern Qinling Mountains Wang Jiangbo, Hou Xiaohua, Li Wanhua, Zhang Liang, Zhao Youdong, Chen Hongbin, Li Weihong (061)
- Age of Zhangjia Uranium Deposit in the Miaoershanshan Ore Field, Guangxi Autonomous Region, China; In Situ Micro-Determination on Pitchblende Guo Chunying, Qin Mingkuan, Xu Hao, Ren Zhongbao, Zou Mingliang, Bai Yun, Zhao Yuting (072)
- Geological Characteristics and Its Genesis of the Jiling Na-Metasomatic Uranium Deposit in Longshou Mountains, Gansu Province Zhao Ruyi, Chen Yuchuan, Chen Yunjie, Wang Gang, Nie Li, Rong Xiao, Li Tao (090)
- Garnet U-Pb Dating Constraints on the Timing of Breccia Pipes Formation and Genesis of Gold Mineralization in Yixingzhai Gold Deposit, Shanxi Province Zhang Lizhong, Chen Lei, Wang Guoping, Deng Xiaodong, Li Jianwei (108)
- Micro-Textures and Chemistry of Magnetite from the Tonglushan Skarn Cu-Fe Deposit and Its Implications for Ore-Forming Processes Shao Hui, Chen Mi, Ji Min, Zeng Liping (118)
- Geochemistry Characteristics and ^{40}Ar - ^{39}Ar Age of Biotite from the Saima Aegirine-Nepheline Syenite and Its Geological Significance Zhong Jun, Fan Honghai, Chen Jinyong, Meng Yanning, Zhao Jingyang, Shi Changhao, Wang Shengyun (131)
- Zircon U-Pb Ages, Geochemical Characteristics and Geological Significance of Early Cretaceous Granites in Fengcheng Area, Eastern Liaoning Province Liu Yongjun, Han Xiaotao, Liu Zhenghong, Wu Wenbin, Wang Yuping, Li Haiyang, Wang Xiaoliang (145)

- Zircon U-Pb Geochronology and Geochemistry of Koka Granite and Its Geological Significance, Eritrea Zhao Kai, Yao Huazhou, Wang Jianxiang, Ghebsa Fitwi Ghebretnsae, Xiang Wenshuai, Yang Zhen (156)
- Geochemical Characteristics and Geological Significance of Siliceous Rocks in Upper Ordovician Zhaolaoyu Formation in Fuping Region, Shaanxi Province Shi Yi, Qu Hongjun, Li Wenhui, Du Meiyi, Wang Hao (168)

• Structural Geology •

- Neoproterozoic (~800 Ma) Subduction of Ocean-Continent Transition; Constraint from Arc Magmatic Sequence in Kaihua, Western Zhejiang Tang Zengcai, Wang Faxiang, Zhou Hanwen, Wu Xiaoyong, Chen Zhongda, Hu Kaiming, Zhao Xudong, Dong Xuefa, Yu Shengqiang, Hu Wenjie (180)
- A Back-Arc Basin in Eastern Tianshan, Central Asia; Evidence from Geochronology and Geochemistry of Carboniferous Basalts Luo Ting, Chen Jiping, Liao Qun'an, Wang Guocan, Zhang Xionghua, Zhang Suian, Kang Qinjin (194)
- Characteristics of the Tectonic Stress Field of the South-North Oriented Fault of the Langshan Mountain Region of Inner Mongolia and Its Relationship with Regional Tectonic Evolution Li Tian, Xie Guoai, Zhang Jin, Qu Junfeng, Zhang Beihang, Zhao Heng, Tian Rongsong, Aimierding · Aierken, Li Fahao (211)

• Petroleum Geology, Sedimentology •

- Hydrocarbon Accumulation Model and Quantitative Evaluation of Hydrocarbon Filling Capacity of Buried Hills in Jizhong Depression of Bohai Bay Basin Jiang Youlu, Lu Yunqian, Zhao Xianzheng, Yang Dangxiang (226)
- Geochemical Characteristics of Lower Cretaceous Source Rocks and Thermal History in the Huhehu Depression, Hailar Basin Cui Junping, Zhao Jin, Ren Zhanli, Jin Wei, Xing Long, Wang Yuqiang (238)
- Micropore Structure Evolution of Organic Matters in Coal Measures due to Bioconversion Using FE-SEM, HIP and N_2 Adsorption Experiments Wang Chaoyong, Bao Yuan, Ju Yiwen (251)
- Biomarker Characteristics of Source Rock and Oil-Correlation in Raoyang Depression, Jizhong Sub-Basin Yang Fan, Wang Quan, Hao Fang, Zou Huayao, Yin Jie, Xu Ke (263)
- Quantitative Analysis on the Microscopic Anisotropy Characteristics of Pore and Mineral in Tight Reservoir by "Umbrella Deconstruction" Method Du Shuheng, Pang Shan, Chai Guangsheng, Wang He, Shi Yongmin (276)
- Paleo-Environments and Development Pattern of High-Quality Marine Source Rocks of the Early Cambrian, Northern Tarim Platform Fan Qi, Fan Tailiang, Li Yifan, Zhang Junpeng, Gao Zhiqian, Chen Yue (285)
- Discovery and Petroleum Geologic Significance of Cenozoic Hydrocarbon Inclusions in Liupanshan Basin, North China Wu Xiaoli, Li Rongxi, Hu Jianmin, Liu Futian, Zhao Bangsheng, Qin Xiaoli (303)
- The Impact of Degradation on the Tetraether-Based Proxies during the Sample Storage Zhang Jiahao, Pei Hongye, Zhao Shijin, Li Yue, Yang Huan (317)

• Geophysics •

- Electrical Anisotropic Structure in the Quaternary Volcanic Region of North Hainan Island and Its Geological Implications Liu Ying, Hu Daogong, Xu Shunfang, Li Ziliang, Chen Chao (330)

• Engineering Geology •

- Study on Spatial Distribution and Key Influencing Factors of Landslides in Three Gorges Reservoir Area Li Songlin, Xu Qiang, Tang Minggao, Zhu Dongxue (341)