

地球科学

2021年5月 第46卷 第5期

目次

· 矿物学·岩石学·矿床学·

- 黑龙江省太平岭地区下二叠统双桥子组岩石地球化学特征及其成矿意义 何谋恂,丁振举,魏连喜,周腾飞(1537)
- 赞比亚铜带省谦比希铜矿床成因:来自流体包裹体和H-O-S同位素地球化学证据
..... 胡乔帆,冯佐海,莫江平,方科,刘俊辰,蔡永丰,邓贵安,黄学强,白令安,覃鹏(1554)
- 胶东水旺庄金矿床成矿机制:来自S-H-O同位素和流体包裹体的制约
..... 李杰,张丽鹏,宋明春,梁金龙,李世勇,宋英昕,鲍中义,丁正江(1569)
- 辽东五龙金矿周缘早白垩世花岗岩体侵位深度及其地质意义 李建锋,刘建民,胡国辉,王伟,张琪琪,张拴宏(1585)
- 西藏斯弄多地区晚白垩世埃达克岩:岩石成因及成矿潜力指示
..... 杨昕,唐菊兴,杨宗耀,谢富伟,郝金月,吴鑫,宋壮壮(1597)
- 皖南蛇绿岩伏川铬铁矿床成因:铬铁矿母岩浆证据 刘婷,郑有业,武珺(1613)
- 肥东杂岩锆石U-Pb年龄和Lu-Hf同位素:对扬子克拉通统一结晶基底的限制 涂城,张少兵,苏克,梁婷(1630)
- 北祁连水洞峡蛇绿岩形成时代与构造环境 郭晶,李云帅,张建新,路增龙(1644)

· 构造地质学·

- 北京南观地区构造组合特征及成因机制 续海金,王国庆,舒坦,刘德民(1657)
- 中扬子地块宜昌斜坡白垩系陆内挤压盆地的断-拗结构 刘晓峰,沈传波,王家豪(1677)
- 准噶尔盆地西北腹部燕山期构造活动与沉积响应 朱文,王任,鲁新川,石万忠,任梦怡,刘凯(1692)
- 胶-辽-吉活动带中段古元古代早期构造演化:来自牧牛河和大房身岩体的证据 陈志刚,朱凯,刘杰勤,李文庆(1710)
- 龙门山中北段印支晚期构造活动:来自构造解析及碎屑锆石年代学的证据 沈桐,孟立丰,陈伟,余养里,周小军(1728)
- 从反射地震剖面认识龙门山断裂带彭灌杂岩深部结构 于明羽,于常青,瞿辰,王琪,曾祥芝,田镇瑜,郑晓杰(1737)

· 沉积学和油气地质学·

- 伸展背景下塑性层对断裂发育特征影响的实验分析 胡林,李才,金秋月,平贵东,赵顺兰(1749)
- 珠江口盆地恩平凹陷北带下-中中新统层序构型及其差异性分析:对岩性圈闭发育的启示
..... 高阳东,张向涛,李智高,丁琳,李小平(1758)
- 陆相盆地浅水背景河湖交互特征及其模式 杨超,朱红涛,牛成民,杜晓峰,刘强虎,孙中恒(1771)
- 珠江口盆地番禺A油田珠江组“顶钙”发育特征、成因与分布模式
..... 张青青,刘可禹,衡立群,刘太勋,路研,孙润平,王健(1783)
- 珠一坳陷古近系文昌期构造转变对油气成藏的控制作用 张向涛,刘培,王文勇,杜家元,陈维涛(1797)
- 南盘江坳陷东兰地区下石炭统鹿寨组页岩气成藏条件及有利区预测
..... 王劲铸,李小刚,徐正建,辛云路,李昭,李仪汶(1814)

· 水文地质学和生态学·

- 巴丹吉林沙漠南缘冲洪积物的光释光年代及其水文学意义 姜高磊,聂振龙,刘哲,王哲,赵华,杨劲松,申建梅(1829)
- 基于土柱排水实验探讨潜水含水层给水度的影响因素 孙蓉琳,何世伟,黄康(1840)
- 抚顺盆地中-晚始新世古植被与古气候 韦一,杨兵,夏浩东,邓会娟(1848)
- 大九湖泥炭沼泽源铁有机配合物的络合稳定性及其生态环境意义 黄玉冰,赵甜甜,向武,赵云鹏,刘洋(1862)

· 地球物理学·

- 基于高温超导的瞬变电磁法在青城子矿集区的应用 王兴春,邓晓红,陈晓东,张杰,武军杰,智庆全,杨毅(1871)
- 多层等效源方法在地面与航空磁异常数据融合中的应用 高宝龙,胡正旺,李端,杜劲松(1881)

· 工程地质学·

- 城市地下空间适宜性评价研究国内外现状及趋势 谭飞,汪君,焦玉勇,马邦闯(1896)

· 其他·

- 《地球科学》2021年6月第46卷第6期要目预告 (1748)

主编 赖旭龙 责任编辑 散飞雪 李根

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 372 * zh * P * ¥50.00 * 1200 * 27 * 2021-05

封面照片:阿曼东部Batain推覆体Ad Daffah单元晚三叠世沉积序列,由薄层的红褐色灰岩与中-薄层的灰白色介壳灰岩互层组成(续海金提供)。

EARTH SCIENCE
Vol.46 No.5 May 2021

CONTENTS

• **Mineralogy•Petrology•Mineral Deposits** •

- Geochemical Characteristics and Metallogenic Significance of Lower Permian Shuangqiaozi Formation in Taiping Mountains, Heilongjiang Province *He Mouchun, Ding Zhenju, Wei Lianxi, Zhou Tengfei* (1537)
- Genesis of Chambishi Copper Deposit in Copperbelt Province of Zambia: Evidence from Fluid Inclusions and H-O-S Isotope Geochemistry *Hu Qiaofan, Feng Zuohai, Mo Jiangping, Fang Ke, Liu Junchen, Cai Yongfeng, Deng Gui'an, Huang Xueqiang, Bai Ling'an, Qin Peng* (1554)
- Formation Mechanism of Shuiwangzhuang Gold Deposit in Jiaodong Peninsula: Constraints from S-H-O Isotopes and Fluid Inclusions *Li Jie, Zhang Lipeng, Song Mingchun, Liang Jinlong, Li Shiyong, Song Yingxin, Bao Zhongyi, Ding Zhengjiang* (1569)
- Emplacement Depth of Early Cretaceous Granitoid Intrusions in Periphery of Wulong Gold Deposit in Liaodong Peninsula and Their Geological Implications *Li Jianfeng, Liu Jianmin, Hu Guohui, Wang Wei, Zhang Qiqi, Zhang Shuanhong* (1585)
- Late Cretaceous Adakite in Sinongduo Area, Tibet: Implications for Petrogenesis and Mineralization *Yang Xin, Tang Juxing, Yang Zongyao, Xie Fuwei, Hao Jinyue, Wu Xin, Song Zhuangzhuang* (1597)
- Genesis of Fuchuan Chromitites at South Anhui, Implications from the Parental Melts *Liu Ting, Zheng Youye, Wu Jun* (1613)
- Zircon U-Pb Dating and Lu-Hf Isotope Results for Feidong Complex: Implications for Coherent Basement of the Yangtze Craton *Tu Cheng, Zhang Shaobing, Su Ke, Liang Ting* (1630)
- Age and Tectonic Affinity of Shuidongxia Ophiolite in North Qilian Orogen *Guo Jing, Li Yunshuai, Zhang Jianxin, Lu Zenglong* (1644)

• **Structural Geology** •

- Tectonic Pattern and Genetic Mechanism at Nanguan Area, West Hill of Beijing *Xu Haijin, Wang Guoqing, Shu Tan, Liu Demin* (1657)
- Rift-Sag Structure of Cretaceous Intracontinental Compressional Basin in Yichang Slope of Middle Yangtze Block *Liu Xiaofeng, Shen Chuanbo, Wang Jiahao* (1677)
- Yanshanian Tectonic Activities and Their Sedimentary Responses in Northwestern Junggar Basin *Zhu Wen, Wang Ren, Lu Xinchuan, Shi Wanzhong, Ren Mengyi, Liu Kai* (1692)
- Early Paleoproterozoic Tectonic Evolution of Central Jiao-Liao-Ji Belt: Evidence from Muniuhe and Dafangshen Plutons *Chen Zhigang, Zhu Kai, Liu Jiexun, Li Wenqing* (1710)
- Tectonic Activities in Middle and North Sections of Longmenshan Thrust Belt during Late Indosinian: Evidence from Structural Analysis and Detrital Zircon Geochronology *Shen Tong, Meng Lifeng, Chen Wei, Yu Yangli, Zhou Xiaojun* (1728)
- Deep Structural Characteristics of Pengguan Complex in Longmenshan Fault Zone Derived from Seismic Reflective Profile *Yu Mingyu, Yu Changqing, Qu Chen, Wang Qi, Zeng Xiangzhi, Tian Zhenyu, Zheng Xiaojie* (1737)

• **Sedimentology and Petroleum, Natural Gas Geology** •

- Experimental Analysis on Influence of Plastic Formation on Characteristics of Fault Development under Extensional Stress *Hu Lin, Li Cai, Jin Qiuyue, Ping Guidong, Zhao Shunlan* (1749)
- Variability in Sequence Stratigraphic Architectures of Lower-Middle Miocene Pearl River Delta, Northern Enping Sag, Pearl River Mouth Basin: Implications for Lithological Trap Development *Gao Yangdong, Zhang Xiangtao, Li Zhigao, Ding Lin, Li Xiaoping* (1758)
- Characteristics and Models of Shallow-Water Environmental River-Lake Interaction in Continental Basins *Yang Chao, Zhu Hongtao, Niu Chengmin, Du Xiaofeng, Liu Qianhu, Sun Zhongheng* (1771)
- Characteristics and Genetic Distribution Model of Top Calcareous Cementation Layers within Zhujiang Formation in Panyu A Oilfield, Pearl River Mouth Basin *Zhang Qingqing, Liu Keyu, Heng Liqun, Liu Taixun, Lu Yan, Sun Runping, Wang Jian* (1783)
- Controlling Effect of Tectonic Transformation in Paleogene Wenchang Formation on Oil and Gas Accumulation in Zhu I Depression *Zhang Xiangtao, Liu Pei, Wang Wenyong, Du Jiayuan, Chen Weitao* (1797)
- Shale Gas Accumulation Conditions and Favorable-Zone Prediction in Lower Carboniferous Luzhai Formation in Donglan Area of Nanpanjiang Depression, China *Wang Jinzhu, Li Xiaogang, Xu Zhengjian, Xin Yunlu, Li Zhao, Li Yiwen* (1814)

• **Hydrogeology and Ecology** •

- OSL Ages and Its Hydrological Implications of Alluvial-Diluvial Deposits from the Southern Margin of Badain Jaran Desert *Jiang Gaolei, Nie Zhenlong, Liu Zhe, Wang Zhe, Zhao Hua, Yang Jinsong, Shen Jianmei* (1829)
- Study on the Influencing Factors of Specific Yield of Unconfined Aquifer Using Laboratory Column Drainage Experiment *Sun Ronglin, He Shirui, Huang Kang* (1840)
- Paleovegetation and Paleoclimate during Mid-Late Eocene in Fushun Basin *Wei Yi, Yang Bing, Xia Haodong, Deng Huijuan* (1848)
- Stability of Organic Iron Complexes in Dajiuhe Peats and Its Ecological Significance *Huang Yubing, Zhao Tiantian, Xiang Wu, Zhao Yunpeng, Liu Yang* (1862)

• **Geophysics** •

- Application Effect of TEM Based on High Temperature Superconducting Sensor in Qingchengzi Ore-Concentrated Area *Wang Xingchun, Deng Xiaohong, Chen Xiaodong, Zhang Jie, Wu Junjie, Zhi Qingquan, Yang Yi* (1871)
- Fusion of Ground and Airborne Magnetic Data Using Multi-Layer Equivalent Source Method *Gao Baolong, Hu Zhengwang, Li Duan, Du Jinsong* (1881)

• **Engineering Geology** •

- Current Situation and Development of Urban Underground Space Suitability Evaluation *Tan Fei, Wang Jun, Jiao Yuyong, Ma Bangchuang* (1896)