

地 球 科 学

2020年11月 第45卷 第11期

目 次

中国东部金多金属成矿作用和深部探测技术专辑

辽东白云-小佟家堡子矿集区控矿构造及成矿有利区预测
..... 张拴宏,胡国辉,李建锋,肖昌浩,刘向冲,张琪琪,姚晓峰,刘福兴,王 伟,陈正乐,张 青 (3885)

辽宁白云金矿床围岩蚀变作用及其与金的成矿关系..... 张志超,王玉往,李德东,王 伟,邱金柱,李生辉 (3900)

辽东五龙重融型花岗质岩体锆石 U-Pb 年代学、岩石地球化学、Sr-Nd-Pb-Hf 同位素特征及地质意义
..... 顾玉超,赵 岩,杨中柱,张 朋,杨凤超,鞠 楠,胥 嘉,杨宏智,毕中伟,韦廷梅 (3913)

辽宁辽河群高家峪组火山岩锆石 U-Pb 年代学及其地质意义
..... 陈井胜,李崑崑,邢德和,杨中柱,田德欣,张立东,李 斌,刘 森,杨 帆 (3934)

辽东半岛早白垩世黑云母二长闪长岩锆石 U-Pb 年龄、Hf 同位素特征及地质意义
..... 寇林林,张 朋,赵 岩,姚晓峰,沙德铭,杨中柱 (3950)

辽东地区中生代花岗岩的侵位时代: 锆石和独居石 U-Pb 年代学 胡国辉,张琪琪,李建锋,张拴宏 (3962)

辽东五龙金矿床构造控矿特征和辉钼矿 Re-Os 年龄
..... 肖昌浩,刘向冲,赵 岩,张 青,陈正乐,刘建民,韦昌山,姚晓峰,王 伟,解丽强 (3982)

辽东三股流岩体是否为五龙金矿成矿提供必要的能量?
..... 刘向冲,肖昌浩,张拴宏,胡国辉,李建锋,王晨光 (3998)

辽东半岛新房变质核杂岩形成机制及成矿指示意义
..... 张 璟,杨中柱,成 龙,王宇利,李仁民,杨仲杰,骆念岗,马 维,王 然,Patrice Rey (4014)

辽东白云金矿区深部地质结构的瞬变电磁法探测
..... 武军杰,智庆全,邓晓红,王兴春,杨 毅,张 杰,代 鹏 (4027)

基于 PMGRA 气体地球化学测量在辽东浅覆盖区找矿的可行性
..... 林成贵,程志中,姚晓峰,颜廷杰,李 阳,王 伟,郭 强 (4038)

辽东半岛早白垩世早期高分异花岗伟晶岩成因与构造背景
..... 李锦毓,钱 焯,李子晋,孙金磊,赵昌吉,孙丰月,沈艳杰 (4054)

辽东岫岩地区两类古元古代花岗岩年代学、地球化学及地质意义
..... 赵 岩,张 朋,毕中伟,杨中柱,寇林林,顾玉超,杨凤超 (4072)

南海北部陆缘古新世埃达克质岩的岩石成因 李思伟,王璞璐,丁 琳,杜家元 (4091)

下扬子二叠系泥页岩稀土元素地球化学特征及地质意义..... 赵晨君,康志宏,侯阳红,余旭东,王恩博 (4118)

西藏江玛地区闪长玢岩锆石 U-Pb 年龄、地球化学特征及其地质意义 尹 滔,张 伟,尹显科,裴亚伦 (4128)

青藏高原北缘玉门红柳峡硅化木成因及其揭示的早白垩世构造及环境
..... 王 军,任文秀,李通国,黄万堂,彭 措,冯备战,王玉玺,杨国林,胡振波 (4143)

塔里木西南大陆边缘原特提斯洋构造演化 杨 鑫,徐旭辉,邓 尚,翟常博,孔强夫,王 石 (4153)

郯庐断裂莱州湾段块体旋转效应及意义 邓 辉,杨海风,李果营,郭 轩,温宏雷 (4176)

长江中下游成矿带深部结构层析成像图像揭示华北板块的东南向俯冲..... 郑洪伟,李廷栋,贺日政 (4187)

滦平盆地下白垩统西瓜园组震积软沉积变形 郑 宁,宋天锐,程木伟 (4198)

数字钻孔图像兴趣区域分割与岩体结构面特征识别 ··· 夏 丁,葛云峰,唐辉明,王亮清,邹宗兴,苏雪雪 (4207)

典型箕状断陷湖盆层序划分及层序结构样式: 以霸县凹陷古近系为例
..... 张自力,朱筱敏,张锐锋,李 琦,曹兰柱,田建章,毕英捷,李 翔 (4218)

御道口汉诺坝玄武岩偏硅酸矿泉水形成机制及其地质建造制约
..... 孙厚云,卫晓锋,孙晓明,贾凤超,李多杰,何泽新,李 健 (4236)

基于 Fisher 判别准则的河湖相判别模型的构建: 以江汉盆地汉江上游段为例
..... 张 鑫,梁 杏,孙立群,宋 晨,李 琳 (4254)

· 文章荐读 ·

塔里木过渡型大火成岩省粗面英安岩中水硅铁石的识别及意义··· 郎明德,程志国,张招崇,汪方跃,毛 骞,M. Santosh (4026)

大青山河流水貌指数对山前断裂活动的响应..... 王俊祎,何仲太 (4197)

《地球科学》2020年12月第45卷第12期要目预告..... (4142)

EARTH SCIENCE
Vol.45 No.11 Nov. 2020

CONTENTS

Gold Polymetallic Mineralization and Deep Exploration Technology in Eastern China

Ore-controlling Structures and Metallogenic Favorable Area Prediction in Baiyun-Xiaotongjiabuzi Ore Concentration Area, Eastern Liaoning Province.....Zhang Shuanhong, Hu Guohui, Li Jianfeng, Xiao Changhao, Liu Xiangchong, Zhang Qiqi, Yao Xiaofeng, Liu Fuxing, Wang Wei, Chen Zhengle, Zhang Qing (3885)

Wall Rock Alteration and Its Metallogenic Relationship with Gold of Baiyun Gold Deposit in Liaodong Peninsula, North China Craton.....Zhang Zhichao, Wang Yuwang, Li Dedong, Wang Wei, Qiu Jinzhu, Li Shenghui (3900)

Zircon U-Pb Ages, Elements Geochemistry and Sr-Nd-Pb-Hf Isotopic Characteristics of Wulong Remelting Granite Intrusive Rocks in Liaodong Peninsula and Geological Significance.....Gu Yuchao, Zhao Yan, Yang Zhongzhu, Zhang Peng, Yang Fengchao, Ju Nan, Xu Jia, Yang Hongzhi, Bi Zhongwei, Wei Yanmei (3913)

Zircon U-Pb Geochronology of Volcanic Rocks from Gaojiayu Formation, Liaohe Group, Liaoning Province and Its Geological Significance.....Chen Jingsheng, Li Weiwei, Xing Dehe, Yang Zhongzhu, Tian Dexin, Zhang Lidong, Li Bin, Liu Miao, Yang Fan (3934)

Zircon U-Pb Age, Hf Isotope and Geological Significance of Early Cretaceous Monzodiorite in Liaodong Peninsula Kou Linlin, Zhang Peng, Zhao Yan, Yao Xiaofeng, Sha Deming, Yang Zhongzhu (3950)

Emplacement Ages of Mesozoic Granites in Liaodong Area: Constraints from Zircon and Monazite U-Pb Dating Hu Guohui, Zhang Qiqi, Li Jianfeng, Zhang Shuanhong (3962)

Structural Controls and Re-Os Dating of Molybdenite of Wulong Gold Deposit, NE China Xiao Changhao, Liu Xiangchong, Zhao Yan, Zhang Qing, Chen Zhengle, Liu Jianmin, Wei Changshan, Yao Xiaofeng, Wang Wei, Xie Liqiang (3982)

Whether Sanguliu Granite Provided Energy Required for Forming Wulong Gold Deposit, Liaoning Province, China? Liu Xiangchong, Xiao Changhao, Zhang Shuanhong, Hu Guohui, Li Jianfeng, Wang Chengguang (3998)

Formation Mechanism and Implication to Ore-Forming of Xinfang Metamorphic Core Complex in Liaodong Peninsula Zhang Jing, Yang Zhongzhu, Cheng Long, Wang Yuli, Li Zhumin, Yang Zhongjie, Luo Niangang, Ma Wei, Wang Ran, Patrice Rey (4014)

Exploration of Deep Geological Structure of Baiyun Gold Deposit in Eastern Liaoning Province with TEM Wu Junjie, Zhi Qingquan, Deng Xiaohong, Wang Xingchun, Yang Yi, Zhang Jie, Dai Peng (4027)

Feasibility of Prospecting Based on PMGRA Gas Geochemical Survey in Shallow Covered Area of Liaodong Area Lin Chenggui, Cheng Zhizhong, Yao Xiaofeng, Yan Tingjie, Li Yang, Wang Wei, Guo Qiang (4038)

Highly Fractionated Granitic Pegmatite of Early Stage of Early Cretaceous in Liaodong Peninsula: Petrogenesis and Tectonic Setting Li Jinyu, Qian Ye, Li Yujin, Sun Jinlei, Zhao Changji, Sun Fengyu, Shen Yanjie (4054)

Geochronology and Geochemistry of Two Types of Paleoproterozoic Granites and Their Geological Implications in the Xiuyan Area, Liaodong Peninsula Zhao Yan, Zhang Peng, Bi Zhongwei, Yang Zhongzhu, Kou Linlin, Gu Yuchao, Yang Fengchao (4072)

Petrogenesis of Paleocene Adakite-Like Rocks in Northern Margin of the South China Sea Li Siwei, Wang Pujun, Ding Lin, Du Jiayuan (4091)

Geochemical Characteristics of Rare Earth Elements and Their Geological Significance of Permian Shales in Lower Yangtze Area Zhao Chenjun, Kang Zhihong, Hou Yanghong, Yu Xudong, Wang Enbo (4118)

Zircon U-Pb Ages, Geochemistry and Geological Significance of Diorite Porphyrite in Jiangma Area, Tibet Yin Tao, Zhang Wei, Yin Xianke, Pei Yalun (4128)

Environment and Tectonic Evolution during Early Cretaceous in Yumen Basin: Evidence from Silicified Woods in Northern Margin of Tibetan Plateau Wang Jun, Ren Wenxiu, Li Tongguo, Huang Wantang, Peng Cuo, Feng Beizhan, Wang Yuxi, Yang Guolin, Hu Zhenbo (4143)

Proto-Tethys Tectonic Evolution from Ordovician to Devonian in Southwestern Margin of Tarim Block, NW China Yang Xin, Xu Xuhui, Deng Shang, Zhai Changbo, Kong Qiangfu, Wang Shi (4153)

Block Rotation Effect and Its Significance of Tanlu Fault Deng Hui, Yang Haifeng, Li Guoying, Guo Xuan, Wen Honglei (4176)

Southeastward Subduction of North China Block: Insights from Tomographic Image of the Middle and Lower Yangtze River Metallogenic Belt Zheng Hongwei, Li Tingdong, He Rizheng (4187)

K₁ Xiguayuan Formation Soft-Sediment Deformation Caused by Earthquake in Luanping Basin Zheng Ning, Song Tianrui, Cheng Muwei (4198)

Segmentation of Region of Interest and Identification of Rock Discontinuities in Digital Borehole Images Xia Ding, Ge Yunfeng, Tang Huiming, Wang Liangqing, Zou Zongxing, Su Xuexue (4207)

Sequence Framework and Sequence Filling Style in Lacustrine Rift Basin: Taking Paleogene in Baxian Sag as an Example Zhang Zili, Zhu Xiaomin, Zhang Ruifeng, Li Qi, Cao Lanzhu, Tian Jianzhang, Bi Yingjie, Li Xiang (4218)

Formation Mechanism and Geological Construction Constraints of Metasilicate Mineral Water in Yudaokou, Hannuoba Basalt Area Sun Houyun, Wei Xiaofeng, Sun Xiaoming, Jia Fengchao, Li Duojie, He Zixin, Li Jian (4236)

Discriminant Model of River-Lake Facies in the Upper Reach of Hanjiang Section of Jiangnan Basin Based on Fisher Principle Zhang Xin, Liang Xing, Sun Liqun, Song Chen, Li Lin (4254)