

地 球 科 学

2017 年 6 月 第 42 卷 第 6 期

目 次

• 特约文章 •

山东铁铜沟橄榄岩的水含量:华北克拉通早白垩世富水岩石圈的分布 夏群科,程徽,刘佳 (853)

• 岩石学、矿物学和矿床学 •

西藏嘎拉勒铜金矿床的成岩成矿时代与岩石成因:锆石 U-Pb 年龄、Hf 同位素组成及辉钼矿 Re-Os 定年 张志,宋俊龙,唐菊兴,王立强,姚晓峰,李志军 (862)

藏南仲巴地体早奥陶世构造—热事件及其地质意义 刘强,邓玉彪,向树元,李华亮 (881)

长江中下游地区燕山晚期基性岩浆活动的记录 孙洋,马昌前,刘彬 (891)

西昆仑东段宿营地晚三叠世中性脉岩的锆石 U-Pb 定年、岩石地球化学特征及其意义 黎有为,魏启荣,王程,丁鹏飞,刘小念,张小强,王敬元,刘文平,农明智 (909)

东昆仑马尼特地区片麻状花岗闪长岩锆石 U-Pb 年代学、地球化学及其构造背景 赵菲菲,孙丰月,刘金龙 (927)

青海玉树尕龙格玛 VMS 型矿床流体包裹体及 H-O-S-Pb 同位素特征 王键,孙丰月,禹禄,姜和芳,王飞,宁传奇 (941)

扬子克拉通北缘新元古代 A 型花岗岩的发现及大地构造意义 曹正琦,蔡逸涛,曾佐勋,胡正祥,陈静,蒋幸福,孙政权,吴波,刘成新,郭盼 (957)

D-DIA 装置与同步辐射源结合技术及其在矿物高温高压变形实验中的应用 许丽丽,金振民,Mei Shenghua (974)

熔体包裹体的形成、改造和分析方法及其矿床学应用 张道涵,魏俊浩,付乐兵,王大钊 (990)

• 石油地质 •

四川广元上寺剖面上二叠统大隆组有机质分布特征与富集因素 张毅,郑书粲,高波,冯庆来 (1008)

• 环境地质和水文地质学 •

神农架大九湖泥炭湿地关键带监测进展 黄咸雨,张志麒,王红梅,陈旭,朱宗敏,顾延生,秦养民,刘金铃,汪迎春 (1026)

地下水化学组成对 Fe^{2+} 氧化产生羟自由基的影响 周帆,朱健,张鹏,袁松虎 (1039)

• 其他 •

《地球科学》2017 年 7 月第 42 卷第 7 期要目预告 (890)

《Journal of Earth Science》(英文版)2016 年影响因子升至 0.975 (1007)

主编 赖旭龙 责任编辑 姚戈 散飞雪

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 192 * zh * P * ¥20.00 * 1200 * 13 * 2017-06

封面照片:西藏嘎拉勒大型铜金矿床发育大量孔雀石化的镁质矽卡岩露头(张志提供)

CONTENTS

• Invited Article •

The Distribution of the Early Cretaceous Hydrous Lithospheric Mantle in the North China Craton: Constraints from Water Content in Peridotites of Tietonggou *Xia Qunke, Cheng Hui, Liu Jia* (853)

• Petrology, Mineralogy and Mineral Deposits •

Petrogenesis, Diagenesis and Mineralization Ages of Galale Cu-Au Deposit, Tibet: Zircon U-Pb Age, Hf Isotopic Composition and Molybdenite Re-Os Dating *Zhang Zhi, Song Junlong, Tang Juxing, Wang Liqiang, Yao Xiaofeng, Li Zhijun* (862)

Early Ordovician Tectono-Thermal Event in Zhongba Terrane and Its Geological Significance *Liu Qiang, Deng Yubiao, Xiang Shuyuan, Li Hualiang* (881)

Record of Late Yanshanian Mafic Magmatic Activity in the Middle-Lower Yangtze River Metallogenic Belt *Sun Yang, Ma Changqian, Liu Bin* (891)

Zircon U-Pb Dating and Geochemistry of Late Triassic Intermediate Dykes in Suyingdi, Eastern Section of West Kunlun and Their Geological Significance *Li Youwei, Wei Qirong, Wang Cheng, Ding Pengfei, Liu Xiaonian, Zhang Xiaoqiang, Wang Jingyuan, Liu Wenping, Nong Mingzhi* (909)

Zircon U-Pb Geochronology and Geochemistry of the Gneissic Granodiorite in Manite Area from East Kunlun, with Implications for Geodynamic Setting *Zhao Feifei, Sun Fengyue, Liu Jinlong* (927)

Fluid Inclusions and H-O-S-Pb Isotope Systematics of the Galonggema Cu Deposit in Yushu, Qinghai Province, China *Wang Jian, Sun Fengyue, Yu Lu, Jiang Hefang, Wang Fei, Ning Chuandi* (941)

Discovery of Neoproterozoic A-Type Granite in Northern Yangtze Craton and Its Tectonic Significance *Cao Zhengqi, Cai Yitao, Zeng Zuoxun, Hu Zhengxiang, Chen Jing, Jiang Xingfu, Sun Zhengquan, Wu Bo, Liu Chengxin, Guo Pan* (957)

Deformation-DIA Coupled with Synchrotron X-Ray Diffraction and Its Applications to Deformation Experiments of Minerals at High Temperature and High Pressure *Xu Lili, Jin Zhenmin, Mei Shenghua* (974)

Formation, Modification and Analytical Techniques of Melt Inclusion, and Their Applications in Economic Geology *Zhang Daohan, Wei Junhao, Fu Lebing, Wang Dazhao* (990)

• Petroleum Geology •

Distribution Characteristics and Enrichment Factors of Organic Matter in Upper Permian Dalong Formation of Shangsi Section, Guangyuan, Sichuan Basin *Zhang Yi, Zheng Shucan, Gao Bo, Feng Qinglai* (1008)

• Envirogeology and Hydrogeology •

Overview on Critical Zone Observatory at Dajihu Peatland, Shennongjia *Huang Xianyu, Zhang Zhiqi, Wang Hongmei, Chen Xu, Zhu Zongmin, Gu Yansheng, Qin Yangmin, Liu Jinling, Wang Yingchun* (1026)

Effect of Groundwater Components on Hydroxyl Radical Production by Fe (II) Oxygenation *Zhou Fan, Zhu Jian, Zhang Peng, Yuan Songhu* (1039)