

地球科学

2017年9月 第42卷 第9期

目次

· 矿物学、岩石学和矿床学 ·

- 西藏班公湖—怒江成矿带荣嘎斑岩型钼矿床的发现及意义
..... 郑有业,次琼,吴松,晋良旭,郭建慈,次仁吉,龚福志,谭劲,张弘强 (1441)
- 西藏玉龙铜矿带包买矿床含矿斑岩锆石 U-Pb 年代学
..... 林彬,王立强,唐菊兴,宋扬,周新,刘治博,高一鸣,唐晓倩,徐瑞阁,陈早军 (1454)
- 内蒙古朱日和地区早古生代岩浆岩年代学、地球化学特征及其构造意义
..... 钱筱嫣,张志诚,陈彦,于海飞,罗志文,杨金福 (1472)
- 赣东北东乡铜矿侵入岩与成矿年龄的确定及意义
..... 蔡逸涛,倪培,王国光,陈辉,张洁 (1495)
- 广西东平富 Ga 含锰岩系碳、氧同位素特征及意义
..... 李启来,伊海生,夏国清,季长军,金峰 (1508)

· 地球化学 ·

- 全球海水剖面 Fe 同位素组成的不均一性及其影响因素
..... 王建强,李小虎,毕冬伟,伍锡昌,初凤友 (1519)
- 琼东南盆地西区梅山组海底扇岩相—地球化学特征及源区意义
..... 尤丽,刘才,钟佳,李才,吴仕玖,代龙 (1531)
- 成煤母质形成环境对热成因煤层气氢碳同位素的影响:不同气候环境的草本沼泽泥炭热模拟实验
..... 段毅,段明辰,吴应忠,姚泾利,罗安湘,邓秀芹,齐亚林 (1541)

· 沉积学和盆地动力学 ·

- 郯庐断裂带渤南段构造特征及其控盆作用
..... 张婧,李伟,吴智平,李春锐,杨波,张晓庆 (1549)
- 鄂尔多斯盆地南部延长组时代划分及长⁷₃对印支 I 幕的响应
..... 张文,李玉宏,张乔,陈高潮,韩伟,赵峰华 (1565)
- 塔里木盆地玛扎塔格断裂带变形特征、演化及对深层油气成藏的控制
..... 谢会文,陈新伟,朱氏,李龙江,王祥,陈汉林,程晓敢 (1578)
- 被断裂破坏泥岩盖层封闭性演化史恢复方法及其应用
..... 付广,李世朝 (1590)
- 储层岩性控制下的绿泥石对硅质胶结的影响
..... 孙小龙,林承焰,董春梅,张宪国,马存飞,林建力,谢晶晶 (1599)

· 地球物理学 ·

- 新的瑞雷波多模式频散曲线反演目标函数
..... 蔡伟,宋先海,袁士川,胡莹 (1608)
- 太原盆地应力场演化与强震关系的数值模拟研究
..... 李平恩,廖力,刘盼 (1623)

· 工程地质学 ·

- 降雨诱发的地质灾害气象风险预警模型:以云南省红河州监测示范区为例
..... 李芳,梅红波,王伟森,李正杰 (1637)

· 其他 ·

- 《地球科学》荣获“第三届湖北出版政府奖”
..... (1548)
- 《地球科学》2017年10月第42卷第10期要目预告
..... (1607)

主编 赖旭龙 责任编辑 谢晓红 李根

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 206 * zh * P * ¥20.00 * 1200 * 16 * 2017-09

封面照片: 采自北大西洋 TAG 热液区的洋中脊块状热液硫化物(王建强提供,见 P1519-1530)

CONTENTS

• Mineralogy, Petrology and Mineral Deposits •

The Discovery and Significance of Rongga Porphyry Mo Deposit in the Bangong-Nujiang Metallogenic Belt, Tibet
Zheng Youye, Ci Qiong, Wu Song, Jin Liangxu, Guo Jianci, Ci Renji, Gong Fuzhi,
 Tan Meng, Zhang Hongqiang (1441)

Zircon U-Pb Geochronology of Ore-Bearing Porphyries in Baomai Deposit, Yulong Copper Belt, Tibet
Lin Bin, Wang Liqiang, Tang Juxing, Song Yang, Zhou Xin, Liu Zhibo, Gao Yiming,
 Tang Xiaoqian, Xu Ruige, Chen Zaojun (1454)

Geochronology and Geochemistry of Early Paleozoic Igneous Rocks in Zhurihe Area, Inner Mongolia and Their
 Tectonic Significance Qian Xiaoyan, Zhang Zhicheng, Chen Yan, Yu Haifei, Luo Zhiwen, Yang Jinfu (1472)

Determination of Diagenetic and Metallogenic Age and Their Significance in Dongxiang Copper Deposit, Northeast
 Jiangxi Province, China Cai Yitao, Ni Pei, Wang Guoguang, Chen Hui, Zhang Jie (1495)

Characteristics and Implication of Carbon and Oxygen Isotopes in Ga-Rich Manganese-Bearing Rock Series in
 Dongping, Guangxi Li Qilai, Yi Haisheng, Xia Guoqing, Ji Changjun, Jin Feng (1508)

• Geochemistry •

Fe Isotopic Composition Heterogeneity of Seawater Profiles and Its Influence Factors
 Wang Jianqiang, Li Xiaohu, Bi Dongwei, Wu Xichang, Chu Fengyou (1519)

Petrography-Geochemistry and Source Significance of Submarine Fan from West Area of Qiongdongnan Basin
 You Li, Liu Cai, Zhong Jia, Li Cai, Wu Shijiu, Dai Long (1531)

Impact of Formation Environment of Coal-Forming Material on Hydrogen and Carbon Isotopic Compositions of
 Thermogenic Coalbed Gas: Thermal Simulation of Herbaceous Marsh Peats Formed under Different
 Climatic Environments
 Duan Yi, Duan Mingchen, Wu Yingzhong, Yao Jingli, Luo Anxiang, Deng Xiuqin, Qi Yalin (1541)

• Sedimentology and Basin Dynamics •

Structural Characteristics of Tan-Lu Fault Zone in South Area of Bohai Sea and Its Control on Basin Structure
 Zhang Jing, Li Wei, Wu Zhiping, Li Chunrui, Yang Bo, Zhang Xiaoqing (1549)

Chronostratigraphic Division of Yanchang Formation in Southern Ordos Basin and Response of Chang 7³ to Episode I of
 Indosinian Movement Zhang Wen, Li Yuhong, Zhang Qiao, Chen Gaochao, Han Wei, Zhao Fenghua (1565)

Deformation Characteristics, Tectonic Evolution and Their Control on Deep Petroleum Accumulation of Mazhatage Fault
 Belt in Tarim Basin
 Xie Huiwen, Chen Xinwei, Zhu Min, Li Longjiang, Wang Xiang, Chen Hanlin, Cheng Xiaogan (1578)

Restoration Method of Closed Evolution History of Fractured Mudstone Cap Rock and Its Application
 Fu Guang, Li Shizhao (1590)

Influence of Chlorite on Siliceous Cement under Control of Reservoir Lithology
 Sun Xiaolong, Lin Chengyan, Dong Chunmei, Zhang Xianguo, Ma Cunfei, Lin Jianli, Xie Jingjing (1599)

• Geophysics •

A New Misfit Function for Multimode Dispersion Curve Inversion of Rayleigh Waves
 Cai Wei, Song Xianhai, Yuan Shichuan, Hu Ying (1608)

Numerical Simulation of Relationship between Stress Field Evolution and Historical Strong Earthquakes in Taiyuan Basin
 Li Ping'en, Liao Li, Liu Pan (1623)

• Engineering Geology •

Rainfall-Induced Meteorological Early Warning of Geo-Hazards Model: Application to the Monitoring Demonstration Area in
 Honghe Prefecture, Yunnan Province Li Fang, Mei Hongbo, Wang Weisen, Li Zhengjie (1637)