

地球科学

2016年12月 第41卷 第12期

目次

- 秭归地区震旦系陡山沱组碳酸盐岩结核成因新认识及其地质意义
..... 张明正,彭松柏,张利,方家松,张先进,韩庆森 (1977)
- 内蒙古巴林右旗胡都格绍荣岩体的年代学、地球化学、Hf 同位素特征及构造背景
..... 李鹏川,刘正宏,李世超,徐仲元,李刚,关庆彬 (1995)
- 辽东连山关地区新太古代花岗杂岩 SHRIMP U-Pb 年龄、Hf 同位素组成及地质意义
..... 杨凤超,孙景贵,宋运红,张朋,毕中伟 (2008)
- 内蒙古乌拉特中旗哈达呼舒基性岩体形成的构造背景与古亚洲洋的早期俯冲历史
..... 刘金龙,孙丰月,王英德,李良,张宇婷,辛未,胡安新 (2019)
- 黔东松桃地区南华系大塘坡组锰矿中黄铁矿硫同位素特征及其地质意义
..... 王萍,周琦,杜远生,余文超,徐源,齐靓,袁良军 (2031)
- 花岗质基岩风化壳结构特征及油气地质意义:以柴达木盆地东坪地区基岩风化壳为例
..... 黄建红,谭先锋,程承吉,李泽民,马丽娟,张海丽,吴颜雄 (2041)
- 塔中地区深层低丰度碳酸盐岩有效烃源岩评价及其对油气藏贡献
..... 霍志鹏,姜涛,庞雄奇,汪文洋,陈君青,宋建阳,沈卫兵,潘志鸿 (2061)
- 水化学温度计估算粤西沿海深部地热系统热交换温度 郭静,毛绪美,童晟,冯亮 (2075)
- 浙江省泥石流灾害发育分布规律及区域预报 冯杭建,周爱国,唐小明,俞剑君,游省易 (2088)
- 顾及太空风化效应的虹湾地区矿物含量反演 郭艳,张琪,李婵,董晓莹,刘福江 (2100)
- 华北盆地 Lg 波衰减及台站场地响应特征 朱新运 (2109)
- 普光地区碳酸盐岩储层孔隙类型测井识别及孔渗关系
..... 张翔,张伟,靳秀菊,刘红磊,姜贻伟,毕建霞 (2119)
- 小波分析在致密砂岩气层识别中的应用
..... 石玉江,潘保芝,蒋必辞,张海涛,杨小明,郭宇航,刘丹 (2127)
- 三维构造建模技术 李兆亮,潘懋,韩大匡,刘文岭,胡水清,刘培刚,颜玫 (2136)
- 简讯 ·
- 扬子克拉通黄陵穹隆北部发现古元古代蛇绿混杂岩 (2117)
- 《地球科学》(中、英文版)获评“2016 中国最具国际影响力学术期刊” (1994)
- 《地球科学》校内编委会议顺利召开 (2007)
- 《地球科学》(中、英文版)评选出 2016 年度“高被引作者” (2018)
- 《地球科学》2017 年 1 月第 42 卷第 1 期要目预告 (2146)

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 * 170 * zh * P * ¥20.00 * 1200 * 14 * 2016-12

封面照片: 秭归黄牛岩震旦系陡山沱四段黑色碳质泥页岩中冷泉碳酸盐岩结核—古天然气水合物遗迹
(彭松柏提供,见本期 P. 1977-1994)

CONTENTS

- New Recognition of Carbonate Nodules Genesis in Sinian Doushantuo Formation in Zigui Area and Its Geological Implication *Zhang Mingzheng, Peng Songbai, Zhang Li, Fang Jiasong, Zhang Xianjin, Han Qingsen* (1977)
- Geochronology, Geochemistry, Zircon Hf Isotopic Characteristics and Tectonic Setting of Hudugeshaorong Pluton in Balinyouqi, Inner Mongolia
..... *Li Pengchuan, Liu Zhenghong, Li Shichao, Xu Zhongyuan, Li Gang, Guan Qingbin* (1995)
- SHRIMP U-Pb Age, Hf Isotope Composition and Geochemical Characteristics of Neoproterozoic Granitic Complex in Liaodong Lianshanguan Area, NE China
..... *Yang Fengchao, Sun Jinggui, Song Yunhong, Zhang Peng, Bi Zhongwei* (2008)
- Tectonic Setting of Hadahushu Mafic Intrusion in Urad Zhongqi Area, Inner Mongolia: Implications for Early Subduction History of Paleo-Asian Ocean Plate
..... *Liu Jinlong, Sun Fengyue, Wang Yingde, Li Liang, Zhang Yuting, Xin Wei, Hu Anxin* (2019)
- Characteristics of Pyrite Sulfur Isotope of Mn Deposit from Datangpo Formation in Songtao Area, East Guizhou Province and Its Geological Significance
..... *Wang Ping, Zhou Qi, Du Yuansheng, Yu Wenchao, Xu Yuan, Qi Liang, Yuan Liangjun* (2031)
- Structural Features of Weathering Crust of Granitic Basement Rock and Its Petroleum Geological Significance: A Case Study of Basement Weathering Crust of Dongping Area in Qaidam Basin
..... *Huang Jianhong, Tan Xianfeng, Cheng Chengji, Li Zemin, Ma Lijuan, Zhang Haili, Wu Yanxiong* (2041)
- Evaluation of Deep Carbonate Source Rocks with Low TOC and Contribution to Oil-Gas Accumulation in Tazhong Area, Tarim Basin *Huo Zhipeng, Jiang Tao, Pang Xiongqi, Wang Wenyang, Chen Junqing, Song Jianyang, Shen Weibing, Pan Zhihong* (2061)
- Using Hydrochemical Geothermometers Calculate Exchange Temperature of Deep Geothermal System in West Coastal Area of Guangdong Province *Guo Jing, Mao Xumei, Tong Sheng, Feng Liang* (2075)
- Development and Distribution Characteristics of Debris Flow in Zhejiang Province and Its Regional Forecast
..... *Feng Hangjian, Zhou Aiguo, Tang Xiaoming, Yu Jianjun, You Shengyi* (2088)
- Lunar Mineral Abundance Inversion of Sinus Iridum Considering Space Weathering Effect
..... *Guo Yan, Zhang Qi, Li Chan, Dong Xiaoying, Liu Fujiang* (2100)
- Characteristics of Lg Wave Attenuation and Site Response in North China Basin *Zhu Xinyun* (2109)
- Identification of Pore Types and Study of Poroperm Relationships Based on Logging Data in Puguang Carbonate Reservoir *Zhang Xiang, Zhang Wei, Jin Xiuju, Liu Honglei, Jiang Yirwei, Bi Jianxia* (2119)
- Application of Wavelet Analysis in Identification of Tight Sandstone Gas Reservoirs
..... *Shi Yujiang, Pan Baozhi, Jiang Bici, Zhang Haitao, Yang Xiaoming, Guo Yuhang, Liu Dan* (2127)
- Three-Dimensional Structural Modeling Technique
..... *Li Zhaoliang, Pan Mao, Han Dakuang, Liu Wenling, Hu Shuiqing, Liu Peigang, Yan Mei* (2136)