

地球科学

2016年10月 第41卷 第10期

目次

- 南海东北部陆坡天然气水合物多期次分解的沉积地球化学响应
..... 陈芳,陆红锋,刘坚,庄畅,吴聪,曹珺,周洋,刘广虎 (1619)
- 扬子北部三峡地区南沱组冰碛岩的物源特征:锆石年龄和地球化学证据
..... 胡蓉,李双庆,王伟,陈福坤 (1630)
- 冲绳海槽火山岩岩石系列的厘定及构造环境意义..... 国坤,翟世奎,于增慧,蔡宗伟,张侠 (1655)
- 东秦岭中生代石瑶沟隐伏花岗岩年代学、地球化学特征及地质意义 侯红星,张德会,张荣臻 (1665)
- 洛伊地区三叠系沉积体系特征及演化规律
..... 岳绍飞,王华,严德天,黄传炎,常大宇,李潇鹏,张静 (1683)
- 奥连特盆地白垩系海绿石成因类型及沉积地质意义
..... 阳孝法,谢寅符,张志伟,马中振,郭纯恩,周玉冰,王丹丹,刘亚明,赵永斌 (1696)
- 贵州威宁金钟二叠系—三叠系界线剖面生物地层及其对比
..... 仇鑫程,童金南,田力,楚道亮,宋婷,李东东 (1709)
- 贵德盆地地下热水水文地球化学特征..... 郎旭娟,蔺文静,刘志明,邢林啸,王贵玲 (1723)
- 鄂尔多斯盆地姬塬油田长6致密砂岩储层成因机理
..... 任大忠,孙卫,黄海,刘登科,屈雪峰,雷启鸿 (1735)
- 西太平洋海山富钴结壳的稀土和铂族元素特征及其意义
..... 任江波,何高文,姚会强,张伙带,杨胜雄,邓希光,朱克超 (1745)
- 白龙江流域构造地貌特征及其对滑坡泥石流灾害的控制作用
..... 苏琦,梁明剑,袁道阳,谢虹,吴赵 (1758)
- 吐哈盆地中二叠世古气候重建:来自木化石年轮的证据..... 魏信祥,张雄华,黄兴,栾腾飞 (1771)
- 基于包络的汶川大地震高频地震波辐射区域反演及近场加速度合成 尹得余,刘启方 (1781)
- 海底流体渗漏区的热流探测技术与方法 陈爱华,徐行,罗贤虎,彭登,于彦江 (1794)
- 《地球科学》2016年11月第41卷第11期要目预告 (1654)

主编 赖旭龙 责任编辑 程鹏 散飞雪

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 184 * zh * P * ¥20.00 * 800 * 14 * 2016-10

封面照片: 洛伊地区刘窑—孟家窑露头剖面堤岸亚相(岳绍飞提供)

CONTENTS

- Sedimentary Geochemical Response to Gas Hydrate Episodic Release on the Northeastern Slope of the South China Sea
..... *Chen Fang, Lu Hongfeng, Liu Jian, Zhuang Chang, Wu Cong, Cao Jun, Zhou Yang, Liu Guanghu* (1619)
- Source Characteristics of Tillite the Nantuo Formation in Three Gorges, Northern Yangtze Block: Evidences from
Zircon Ages and Geochemical Composition *Hu Rong, Li Shuangqing, Wang Wei, Chen Fukun* (1630)
- Determination and Tectonic Significance of Volcanic Rock Series in the Okinawa Trough
..... *Guo Kun, Zhai Shikui, Yu Zenghui, Cai Zongwei, Zhang Xia* (1655)
- The Chronology, Geochemical Characteristics and Geological Significance of the Mesozoic Shiyagou Hidden Granite at the
East Qinling *Hou Hongxing, Zhang Dehui, Zhang Rongzheng* (1665)
- The Sedimentary Characteristics and Evolution Law of Trassic, Luoyi District
..... *Yue Shaofei, Wang Hua, Yan Detian, Huang Chuanyan, Chang Dayu, Li Xiaopeng, Zhang Jing* (1683)
- Genetic Type and Sedimentary Geological Significance of Cretaceous Glauconite in Oriente Basin, Ecuador
..... *Yang Xiaofa, Xie Yinfu, Zhang Zhirui, Ma Zhongzhen, Guo Chun'en,
Zhou Yubing, Wang Dandan, Liu Yaming, Zhao Yongbin* (1696)
- The Biostratigraphic Correlation of the Permian-Triassic Boundary in Jinzhong Section, Weining, Guizhou, South China
..... *Qiu Xincheng, Tong Jinman, Tian Li, Chu Daoliang, Song Ting, Li Dongdong* (1709)
- Hydrochemical Characteristics of Geothermal Water in Guide Basin
..... *Lang Xujuan, Lin Wenjing, Liu Zhiming, Xing Linxiao, Wang Guiling* (1723)
- Formation Mechanism of Chang 6 Tight Sandstone Reservoir in Jiyuan Oilfield, Ordos Basin
..... *Ren Dazhong, Sun Wei, Huang Hai, Liu Dengke, Qü Xuefeng, Lei Qihong* (1735)
- Geochemistry and Significance of REE and PGE of the Cobalt-Rich Crusts from West Pacific Ocean Seamounts
..... *Ren Jiangbo, He Gaowen, Yao Huiqiang, Zhang Huodai, Yang Shengxiang, Deng Xiguang, Zhu Kechao* (1745)
- Geomorphic Features of the Bailongjiang River Drainage Basin and Its Relationship with Geological Disaster
..... *Su Qi, Liang Mingjian, Yuan Daoyang, Xie Hong, Wu Zhao* (1758)
- Palaeoclimate Reconstruction of Middle Permian in Tuha Basin: Evidence from the Fossil Wood Growth Rings
..... *Wei Xinxiang, Zhang Xionghua, Huang Xing, Luan Tengfei* (1771)
- Estimation of High-Frequency Wave Radiation Areas of Wenchuan Earthquake by the Envelope Inversion of Acceleration
Seismograms and Synthesis of Near-Field Accelerograms *Yin Deyu, Liu Qifang* (1781)
- Heat Flow Detection Technology and Methods of Seafloor Fluid-Seep Area
..... *Chen Aihua, Xu Xing, Luo Xianhu, Peng Deng, Yu Yanjiang* (1794)