

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 聰, 曹 琛, 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, 薛文静, 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 Zhenghui, Cai Zongwei, Zhang Xia (1655)
- The Chronology, Geochemical Characteristics and Geological Significance of the Mesozoic Shiyaogou 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 Zhiwei, 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 Jinnan, 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 Shengxiong, 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)