

地球科学——中国地质大学学报

2015年12月 第40卷 第12期(卷终)

目次

- 哈尔滨黄山黄土粒度特征及其对成因的指示 魏传义,李长安,康春国,常国瑞 (1945)
- 柴北缘西段古一新近纪古气候演化 贾艳艳,邢学军,孙国强,史基安,刘士杰 (1955)
- 下扬子区新生代伸展构造变形及其区域构造意义 徐 曦,高顺莉,王兴建,黄俊波,王 博 (1968)
- 丽水—椒江凹陷西斜坡明月峰组上段碎屑锆石物源 付晓伟,朱伟林,陈春峰,钟 锴,许长海 (1987)
- 江西九瑞矿集区东雷湾矿区中酸性侵入岩及其铁镁质包体的成因:锆石 U-Pb 年代学、地球化学与 Sr-Nd-Pb-Hf 同位素制约 杨堂礼,蒋少涌 (2002)
- 鄂西南齐岳山须家河组物源及构造背景:来自岩石学、地球化学和锆石年代学的制约 田 洋,谢国刚,王令占,涂 兵,赵小明,曾波夫 (2021)
- 珠江口盆地惠州凹陷北部边界断裂复合联接和转换 田 巍,何 敏,杨亚娟,刘海伦,袁 勋,吴 森,朱定伟,梅廉夫 (2037)
- 南海礼乐滩碳酸盐台地的发育及其新生代构造响应 方鹏高,丁巍伟,方银霞,赵中贤 (2052)
- 渤南洼陷沙四下亚段扇三角洲前缘优质储层成因 杨 田,操应长,王艳忠,王 健,张会娜 (2067)
- 达里诺尔湖水体稳定氢、氧同位素组成变化对结冰过程的响应 李文宝,李畅游,刘晓旭,甄志磊,胡其图,刘志娇 (2081)
- Tilt 梯度算法的改进与应用:以江苏韦岗铁矿为例 刘鹏飞,刘天佑,杨宇山,张恒磊,刘 双 (2091)
- 月球风暴洋火山口暗物质矿物反演及地质意义 黄 爽,陈圣波,查逢丽,周 超,黄唯实 (2103)
- 基于深埋管线探测的井中磁梯度方法 陈 军,陈泽元,杨 川 (2110)
- 基于高性能并行计算的隧道开挖数值模拟 王晓睿,张 振,贾晓风 (2119)
- 《地球科学——中国地质大学学报》2016年1月第41卷第1期要目预告 (2036)
- 《地球科学——中国地质大学学报》更名为《地球科学》的启事 (2001)
- 《地球科学——中国地质大学学报》2015年第40卷总目录 (2125)

主编 赖旭龙 责任编辑 谢晓红 程 鹏

期刊基本参数: CN 42-1233/P * 1957 * m * A4 * 180 * zh * P * ¥20.00 * 1200 * 14 * 2015-12

CONTENTS

Grain-Size Characteristics and Genesis of the Huangshan Loess in Songnen Plain Area
..... *Wei Chuanyi, Li Chang'an, Kang Chunguo, Chang Guorui* (1945)

The Paleogene-Neogene Paleoclimate Evolution in Western Sector of Northern Margin of Qaidam Basin
..... *Jia Yanyan, Xing Xuejun, Sun Guoqiang, Shi Ji'an, Liu Shijie* (1955)

Cenozoic Deformation of Extensional Tectonics in the Lower Yangtze Region and Its Tectonic Significance
..... *Xu Xi, Gao Shunli, Wang Xingjian, Huang Junbo, Wang Bo* (1968)

Detrital Zircon Provenance of Upper Mingyuefeng Formation in West Slope of Lishui-Jiaojiang Sag, the East China Sea
..... *Fu Xiaowei, Zhu Weilin, Chen Chunfeng, Zhong Kai, Xu Changhai* (1987)

Petrogenesis of Intermediate-Felsic Intrusive Rocks and Mafic Microgranular Enclaves (MMEs) from Dongleiwan Deposit
in Jiurui Ore District, Jiangxi Province: Evidence from Zircon U-Pb Geochronology, Geochemistry and Sr-Nd-Pb-Hf Isotopes
..... *Yang Tangli, Jiang Shaoyong* (2002)

Provenance and Tectonic Settings of Triassic Xujiahe Formation in Qiyueshan Area, Southwest Hubei: Evidences from
Petrology, Geochemistry and Zircon U-Pb Ages of Clastic Rocks
..... *Tian Yang, Xie Guogang, Wang Lingzhan, Tu Bing, Zhao Xiaoming, Zeng Bofu* (2021)

Complex Linkage and Transformation of Boundary Faults of Northern Huizhou Sag in Pearl River Mouth Basin
..... *Tian Wei, He Min, Yang Yajuan, Liu Hailun, Yuan Xun, Wu Sen, Zhu Dingwei, Mei Lianfu* (2037)

Development of Carbonate Platform and Its Response to Cenozoic Tectonic in Reed Bank Area, the South China Sea
..... *Fang Penggao, Ding Weiwei, Fang Yinxia, Zhao Zhongxian* (2052)

Genesis of High-Quality Reservoirs of Fan Delta Front in Lower Part of the Fourth Member of Shahejie
Formation in Bonan Subsag *Yang Tian, Cao Yingchang, Wang Yanzhong, Wang Jian, Zhang Huina* (2067)

Changes of Stable Oxygen and Hydrogen Isotopes and Their Responses to Freezing Process in Dali-Nor Lake in Cold-Arid
Areas of China *Li Wenbao, Li Changyou, Liu Xiaoxu, Zhen Zhilei, Hu Qitu, Liu Zhijiao* (2081)

An Improved Tilt Angle Method and Its Application: A Case of Weigang Iron-Ore Deposit, Jiangsu
..... *Liu Pengfei, Liu Tianyou, Yang Yushan, Zhang Henglei, Liu Shuang* (2091)

Inversion and Geological Significance of Minerals in Dark Matter of Craters of Oceanus Procellarum of Lunar Surface
..... *Huang Shuang, Chen Shengbo, Zha Fengli, Zhou Chao, Huang Weishi* (2103)

Borehole Magnetic Gradient Method Based on Detection of Deep Underground Pipeline
..... *Chen Jun, Chen Zeyuan, Yang Chuan* (2110)

Analysis of Numerical Simulation of Tunnel Excavation Based on High Performance Parallel Finite Element Computing
..... *Wang Xiaorui, Zhang Zhen, Jia Xiaofeng* (2119)