

地 球 科 学

2017 年 10 月 第 42 卷 第 10 期

目 次

· 矿物学、岩石学和矿床学 ·

- 湘东锡田燕山期 A 型花岗岩黑云母矿物化学特征及其成岩成矿意义 周 云, 梁新权, 蔡永丰, 付 伟 (1647)
中国阿尔泰东北部哈拉尔次花岗岩的年龄、成因及构造意义 田红彪, 陈有忻, 杨永强, 李 伦 (1658)
四川甲基卡新三号超大型锂矿脉稀土元素地球化学 刘丽君, 王登红, 代鸿章, 侯江龙 (1673)
幕阜山复式花岗岩体多期次演化与白垩纪稀有金属成矿高峰: 年代学依据 李 鹏, 李建康, 裴荣富, 冷双梁, 张 旭, 周芳春, 李胜苗 (1684)
广西某地花岗岩风化壳中稀土元素特征与 iREE 矿床成矿机制 赵 芝, 王登红, 潘 华, 屈文俊 (1697)

· 构造地质学 ·

- 台湾海峡及邻区剖面岩石圈有效弹性厚度及其构造意义 王明明, 吴健生 (1707)
山东省灵山岛下白垩统浊积岩中与滑塌作用相关的软沉积物变形构造 梁 刨, 周瑶琪 (1715)
· 古生物学和古生态学 ·
开鲁盆地东北部钱家店凹陷晚白垩世姚家组孢粉组合及其古气候意义 徐增连, 魏佳林, 曾 辉, 里宏亮, 李建国, 朱 强, 张 博, 曹民强 (1725)
准噶尔盆地玛湖凹陷晚二叠世至中三叠世古气候、物源及构造背景 黄云飞, 张昌民, 朱 锐, 易雪斐, 瞿建华, 唐 勇 (1736)

· 第四纪地质学 ·

- 丰宁黄土—古土壤剖面常量元素地球化学特征 毛 欣, 刘林敬, 李长安, 张玉芬, 赵红梅, 毕志伟, 姜高磊 (1750)
长江三角洲上新世以来磁性地层及天文调谐年代标尺 谢建磊, 张克信, 马小林, 赵宝成, 张 平 (1760)
· 沉积学及石油、天然气地质学 ·
长岭断陷下白垩统湖相烃源岩形成古环境及主控因素 李 浩, 陆建林, 李瑞磊, 王保华, 徐 文, 左宗鑫, 王 苗, 刘娅昭 (1774)
油气成藏期断层古侧向封闭性预测方法及其应用 王 超, 吕延防, 付 广, 王有功, 刘 哲, 孙同文, 胡欣蕾 (1787)
鄂尔多斯盆地南部延长组重力流致密储层成岩作用及物性演化 孙宇亮, 钟建华, 刘绍光, 田东恩, 刘 闻, 曹梦春, 杨冠群, 郝 兵 (1802)
长岭断陷龙凤山地区断裂与油气运聚的关系 范 婕, 蒋有录, 刘景东, 朱建峰, 陈杏霞 (1817)

· 工程地质学和环境地质学 ·

- 鄂西丹江口水库区域周边断裂构造解析及特征 林 松, 唐启家, 李 媛, 罗登贵, 廖武林, 王秋良 (1830)
地震高概率区域潜在重金属面源污染风险评价 杨 妍 (1842)
· 其他 ·
《地球科学》2017 年 11 月第 42 卷第 11 期要目预告 (1850)

主编 赖旭龙 责任编辑 散飞雪 胡 悅

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 204 * zh * P * ¥20.00 * 1200 * 17 * 2017-10

封面照片: 嫩江县临江乡嫩江组一段泥页岩、硅质页岩剖面(李浩提供, 见 P.1774-1786)

CONTENTS

• Mineralogy, Petrology and Mineral Deposits •

- Petrogenesis and Mineralization of Xitian Tin-Tungsten Polymetallic Deposit: Constraints from Mineral Chemistry of Biotite from Xitian A-Type Granite, Eastern Hunan Province Zhou Yun, Liang Xinquan, Cai Yongfeng, Fu Wei (1647)
- Ages, Origin and Tectonic Significance of Halaerci Granites from Northeastern Part of Chinese Altay Mountains Tian Hongbiao, Chen Youxin, Yang Yongqiang, Li Lun (1658)
- Geochemical Characteristics of REE and Its Implications to X03 Super-Large Lithium Pegmatite Vein, Jiajika, Sichuan Liu Lijun, Wang Dengehong, Dai Hongzhang, Hou Jianglong (1673)
- Multistage Magmatic Evolution and Cretaceous Peak Metallogenesis Epochs of Mufushan Composite Granite Mass: Constrains from Geochronological Evidence Li Peng, Li Jiankang, Pei Rongfu, Leng Shuangliang, Zhang Xu, Zhou Fangchun, Li Shengmiao (1684)

- REE Geochemistry of a Weathering Profile in Guangxi, Southern China, and Genesis of Ion-Adsorption Type REE Deposit Zhao Zhi, Wang Dengehong, Pan Hua, Qu Wenjun (1697)

• Structural Geology •

- Lithosphere Effective Elastic Thickness and Its Tectonic Implications in Taiwan Strait and Its Adjacent Regions Wang Mingming, Wu Jiansheng (1707)
- Soft-Sediment Deformation Structures Related to Slumping in Lower Cretaceous Turbidite in Lingshan Island, Shandong Province Liang Zhao, Zhou Yaoqi (1715)

• Paleontology and Paleoecology •

- Late Cretaceous Palynological Assemblage and Its Palaeoclimate Record from Yaojia Formation in Qianjiadian Depression, Kailu Basin Xu Zenglian, Wei Jialin, Zeng Hui, Li Hongliang, Li Jianguo, Zhu Qiang, Zhang Bo, Cao Minqiang (1725)

- Palaeoclimatology, Provenance and Tectonic Setting during Late Permian to Middle Triassic in Mahu Sag, Junggar Basin, China Huang Yunfei, Zhang Changmin, Zhu Rui, Yi Xuefei, Qu Jianhua, Tang Yong (1736)

• Quaternary Geology •

- Elemental Composition Features of Loess-Paleosol Profile in Fengning, Hebei Province Mao Xin, Liu Linjing, Li Chang'an, Zhang Yufen, Zhao Hongmei, Bi Zhiwei, Jiang Gaolei (1750)
- Magnetostratigraphy and Astronomically Tuned Time Scale of Yangtze Delta since Pliocene Xie Jianlei, Zhang Kexin, Ma Xiaolin, Zhao Baocheng, Zhang Ping (1760)

• Sedimentology and Petroleum Geology •

- Generation Paleoenvironment and Its Controlling Factors of Lower Cretaceous Lacustrine Hydrocarbon Source Rocks in Changling Depression, South Songliao Basin Li Hao, Lu Jianlin, Li Ruilei, Wang Baohua, Xu Wen, Zuo Zongxin, Wang Miao, Liu Yazhao (1774)

- Ancient Lateral Sealing Evaluation Method of Fault and Its Application in Hydrocarbon Accumulation Period Wang Chao, Lü Yanfang, Fu Guang, Wang Yougong, Liu Zhe, Sun Tongwen, Hu Xinlei (1787)

- Diagenesis and Physical Property Evolution of Gravity Flow Tight Reservoir of Yanchang Formation in Southern Ordos Basin Sun Ningliang, Zhong Jianhua, Liu Shaoguang, Tian Dongen, Liu Chuang, Cao Mengchun, Yang Guanqun, Hao Bing (1802)

- Relationship of Fault with Hydrocarbon Migration and Accumulation in Longfengshan Area, Changling Faulted Depression Fan Jie, Jiang Youlu, Liu Jingdong, Zhu Jianfeng, Chen Xingxia (1817)

• Engineering Geology and Environmental Geology •

- Analysis and Characteristics of Faults around Danjiangkou Reservoir, West Hubei Province Lin Song, Tang Qijia, Li Yuan, Luo Denggui, Liao Wulin, Wang Qiuliang (1830)
- Evaluation on High Probabilistic Seismic-Led Heavy Metal Non-Point Source Pollution Yang Yan (1842)