

地 球 科 学

2017 年 12 月 第 42 卷 第 12 期

目 次

· 韧性变形与大陆流变、东北微陆块聚合及其演化专栏 ·

内蒙古大青山高级变质岩韧性剪切带及其流变机制

..... 刘正宏, 潘博文, 李鹏川, 朱 凯, 董晓杰 (2105)

大兴安岭中段早三叠世 O 型埃达克岩的发现及其大地构造意义

..... 李世超, 张凌宇, 李鹏川, 施 璜, 郑常青 (2117)

辽东鞍山齐大山韧性剪切带运动学解析及形成机制

..... 刘昕悦, 李 靖, 刘永江, 李伟民, 温泉波, 梁琛岳, 常瑞虹 (2129)

大兴安岭中段晚三叠世哈达陶勒盖组火山岩成因及构造背景

..... 马永非, 刘永江, 温泉波, 张志斌, 李 伟, 司秋亮, 唐 振 (2146)

长春东南劝农山地区早二叠世范家屯组岩石变形组构及流变学特征

..... 梁琛岳, 刘永江, 朱建江, 李伟民, 常瑞虹, 张 丽 (2174)

辽吉裂谷带北缘连山关韧性剪切带的构造属性和运动学分析

..... 常瑞虹, 李伟民, 刘永江, 梁琛岳, 李 靖, 张 丽, 刘昕悦, 范文亮 (2193)

延边官地铁矿构造背景与和龙地块太古宙地壳增生:来自岩石地球化学、锆石 U-Pb 年代学及 Hf 同位素证据

..... 商青青, 任云生, 陈 聪, 段明新, 孙 琦, 薛世远 (2208)

额尔古纳地块中生代火山岩盆地基底构造特征:来自灵泉盆地的启示

..... 张 丽, 刘永江, 冯志强, 李伟民, 温泉波, 梁琛岳, 郁恒飞, 孟婧瑶, 周建平, 阳正勇 (2229)

· 矿物学、岩石学和矿床学 ·

试论国内外大型超大型锂辉石矿床的特殊性与找矿方向

..... 王登红, 刘丽君, 代鸿章, 刘善宝, 侯江龙, 吴西顺 (2243)

祁连地块西段硫磺矿北花岗闪长岩的岩石成因及其地质意义:年代学、地球化学及 Hf 同位素证据

..... 陶 刚, 朱利东, 李智武, 欧阳慧子, 解 龙, 杨文光, 杨 珍 (2258)

闪电熔岩的形态、成分及其与类似天然物质的对比 周雨欣, 王佳琦, 李 淳 (2276)

巴基斯坦吉尼奥德矿区新元古代火山岩年代学及地质意义

..... 徐剑南, 马昌前, 尹 烨, 王连训, 顿新海 (2282)

· 地层学 ·

手持 X 射线衍射仪(ED-XRF)在旋回地层学中的应用:以酒泉盆地青西凹陷早白垩世下沟组为例

..... 曹海洋, 王 华, 赵 睿 (2299)

层序地层学:问题与讨论 李绍虎, 李树鹏, 胡言烨, 吴 维, 刘 彪, 李遵亭 (2312)

湖相致密白云岩不均一油藏特征及主控因素 姚 悅, 王 刚, 李 乐, 刘永河 (2327)

· 地球物理学 ·

基于地面磁信标的水平定向钻进实时定位方法 邓国庆, 姚爱国, 龚 正, 邱 敏 (2336)

· 遥感地质学 ·

基于 WorldView-02 高分影像的 BP 和 RBF 神经网络遥感水深反演

..... 郑贵州, 乐校冬, 王红平, 花卫华 (2345)

· 水文地质学 ·

台风暴雨条件下滑坡地下水渗流特征及成因机制

..... 张泰丽, 周爱国, 孙 强, 伍剑波, 王赫生, 刘政华 (2354)

· 其他 ·

《地球科学》2018 年 1 月第 43 卷第 1 期要目预告 (2128)

《地球科学》两期刊入选年度“国际影响力品牌期刊” (2192)

《地球科学》编辑部入选中国高校科技期刊优秀团队 (2353)

主编 赖旭龙 责任编辑 程 鹏

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 258 * zh * P * ￥20.00 * 1200 * 18 * 2017-12

封面照片: 连山关地区岩体西端向 NW 方向的滑脱构造(常瑞虹提供, 见 P2193-2207)

CONTENTS

• Ductile Deformation and Continental Rheology, Amalgamation of the Micro-Continents and Their Evolution in NE China •

- Ductile Shear Zone in High-Grade Metamorphic Rocks and Its Rheomorphic Mechanism in the Daqing Mountain Area, Inner Mongolia *Liu Zhenghong, Pan Bowen, Li Pengchuan, Zhu Kai, Dong Xiaojie* (2105)
 Discovery and Tectonic Implications of Early Triassic O-Type Adakite in Middle of Great Xing'an Range *Li Shichao, Zhang Lingyu, Li Pengchuan, Shi Lu, Zheng Changqing* (2117)
 Kinematics Analysis and Formation Mechanism of Qidashan Ductile Shear Zone, Eastern Anshan, Liaoning Province, NE China *Liu Xinyue, Li Jing, Liu Yongjiang, Li Weimin, Wen Quanbo, Liang Chenyue, Chang Ruihong* (2129)
 Petrogenesis and Tectonic Settings of Volcanic Rocks from Late Triassic Hadataolegai Fm. at Central Part of Great Xing'an Range *Ma Yongfei, Liu Yongjiang, Wen Quanbo, Zhang Zhibin, Li Wei, Si Qiuliang, Tang Zhen* (2146)
 Deformation Fabrics and Rheological Features of Early Permian Fanjiatun Formation from Quannongshan Area, Southeastern Changchun *Liang Chenyue, Liu Yongjiang, Zhu Jianjiang, Li Weimin, Chang Ruihong, Zhang Li* (2174)
 Structural Properties and Kinematic Analysis of Lianshanguan Ductile Shear Zone in Northern Liao-Ji Rift Zone, Northeastern North China Craton *Chang Ruihong, Li Weimin, Liu Yongjiang, Liang Chenyue, Li Jing, Zhang Li, Liu Xinyue, Fan Wenliang* (2193)
 Tectonic Setting of Guandi Iron Deposit and Archean Crustal Growth of Helong Massif in NE China: Evidence from Petrogeochemistry, Zircon U-Pb Geochronology and Hf Isotope *Shang Qingqing, Ren Yunsheng, Chen Cong, Duan Mingxin, Sun Qi, Xue Shiyuan* (2208)
 Basement Structural Features of Mesozoic Volcanic Basins in Erguna Massif: Implications from Lingquan Basin *Zhang Li, Liu Yongjiang, Feng Zhiqiang, Li Weimin, Wen Quanbo, Liang Chenyue, Huan Hengfei, Meng Jingyao, Zhou Jianping, Yang Zhengyong* (2229)

• Mineralogy, Petrology and Mineral Deposits •

- Discussion on Particularity and Prospecting Direction of Large and Super-Large Spodumene Deposits *Wang Denghong, Liu Lijun, Dai Hongzhang, Liu Shanbao, Hou Jianglong, Wu Xishun* (2243)
 Petrogenesis and Geological Significance of the North Liuhuangkuang Granodiorite in the West Sement of the Qilian Terrane: Evidences from Geochronology, Geochemistry, and Hf Isotopes *Tao Gang, Zhu Lidong, Li Zhiwu, Ouyang Huizi, Xie Long, Yang Wenguang, Yang Zhen* (2258)
 Morphology and Composition of Fulgarite and Comparison with Similar Natural Materials *Zhou Yuxin, Wang Jiaqi, Li Chun* (2276)
 Chronology and Tectonic Implications of Neoproterozoic Volcanics from Chiniot Deposit, Pakistan *Xu Jiannan, Ma Changqian, Yin Shuo, Wang Lianxun, Dun Xinhai* (2282)

• Stratigraphy •

- The Application of the Handheld Energy-Dispersive X-Ray Fluorescence (ED-XRF) in the Cyclostratigraphy Research—A Case Study from the Xiagou Formation of the Lower Cretaceous in the Qingxi Sag, Jiuquan Basin *Cao Haiyang, Wang Hua, Zhao Rui* (2299)

Sequence Stratigraphy: Problems and Discussion

- *Li Shaohu, Li Shupeng, Hu Yanye, Wu Wei, Liu Biao, Li Zunting* (2312)
The Reservoir Heterogeneity Characteristics and Affecting Factors of Tight Lacustrine Dolomite Reservoirs *Yao Yue, Wang Gang, Li Le, Liu Yonghe* (2327)

• Geophysics •

- Real-Time Positioning Method for Horizontal Directional Drilling Based on Ground Magnetic Beacon *Deng Guoqing, Yao Aiguo, Gong Zheng, Qiu Min* (2336)

• Remote Sensing Geology •

- Inversion of Water Depth from WorldView-02 Satellite Imagery Based on BP and RBF Neural Network *Zheng Guizhou, Le Xiaodong, Wang Hongping, Hua Weihua* (2345)

• Hydrogeology •

- Characteristics of the Groundwater Seepage and Failure Mechanisms of Landslide Induced by Typhoon Rainstorm *Zhang Taili, Zhou Aiguo, Sun Qiang, Wu Jianbo, Wang Hesheng, Liu Zhenghua* (2354)