

地球科学

2016年7月 第41卷 第7期

目次

- 藏南冈底斯岩浆带中段曲水韧性剪切带的变形特征及其年代学约束
..... 孟元库,许志琴,马士委,杨斐斐,马绪宣 (1081)
- 新疆叶城南“赛力亚克达坂群”及其时代的商榷..... 王 约,王训练,王 野 (1099)
- 黔东松桃南华系大塘坡组锰矿层物源:来自 Sr 同位素的证据
..... 余文超,杜远生,周 琦,彭头平,王 萍,袁良军,徐 源,潘 文,谢小峰,齐 靓 (1110)
- 小秦岭东桐峪金矿床黄铁矿 LA-ICP-MS 微量元素特征及其成矿意义
..... 毕诗健,李占轲,唐克非,高 凯 (1121)
- 海拉尔盆地早白垩世早期挤压变形事件的厘定及其构造意义
..... 张科峰,邓 彬,章凤奇,阿敏娜,陈汉林,杨树锋,蒙启安,梁江平,王卓卓 (1141)
- 青海省赛支寺花岗闪长岩及其暗色包体成因:锆石 U-Pb 年代学、岩石地球化学和 Sr-Nd-Hf 同位素制约
..... 崔加伟,郑有业,孙 祥,吴 松,高顺宝,田立明,孙君一,杨 超 (1156)
- 北黄海盆地东部坳陷侏罗纪西南物源—沉积体系与源区构造背景
..... 高 丹,程日辉,沈艳杰,王嘹亮,胡小强 (1171)
- 库车前陆盆地羊塔克地区流体包裹体特征及油气成藏过程 刘建良,姜振学,刘可禹,桂丽黎 (1188)
- 利用 Gassmann 方程预测海底沉积物孔隙度
..... 侯正瑜,郭常升,王景强,付永涛,李铁刚 (1198)
- 南海北部甲烷渗漏系统环境变化的碳、氧同位素记录..... 杨克红,于晓果,初凤友,董彦辉 (1206)
- 准噶尔盆地及邻区地壳磁性特征及其构造意义
..... 孙石达,陈 超,杜劲松,许顺芳,胡正旺,王秋革 (1216)
- 江汉平原东北缘麻城剖面磁化率特征及气候环境意义
..... 张玉芬,李长安,孙习林,毛 欣,高孟秋,熊德强,王金鑫 (1225)
- 重磁数据稳定向下延拓的水平导数迭代法..... 马国庆,明彦伯,贺 杨,王丽华,李丽丽 (1231)
- 甘东南及邻区 7 级以上强震数值模拟..... 杨兴悦,曾文浩,王 燕,李少华,孙召华 (1238)
- 动力触探杆长适应性及其修正试验..... 李会中,郭 飞,傅少君,郝文忠,李 志 (1249)
- 《Journal of Earth Science》(英文版)2015 影响因子升至 0.953 (1120)
- 《地球科学》2016 年 8 月第 41 卷第 8 期要目预告 (1205)

主编 赖旭龙 责任编辑 散飞雪 姚 戈

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 178 * zh * P * ¥20.00 * 1200 * 15 * 2016-07

封面照片: 西藏洛扎县羊卓雍错湖三叠系上统涅如组砂岩窗棂构造(孟元库提供,见 P.1081—1098)

CONTENTS

- Deformational Characteristics and Geochronological Constraints of Quxu Ductile Shear Zone in Middle Gangdese Magmatic Belt, South Tibet *Meng Yuanku, Xu Zhiqin, Ma Shirwei, Yang Feifei, Ma Xuxuan* (1081)
- Discussion on Age of “Sailiyakedaban Group” in Southern Yecheng, South Xinjiang, NW China
..... *Wang Yue, Wang Xunlian, Wang Ye* (1099)
- Provenance of Nanhuan Datangpo Formation Manganese Mn Deposit in Songtao Area, East Guizhou Province: Evidence from Sr Isotope *Yu Wenchao, Du Yuansheng, Zhou Qi, Peng Touping, Wang Ping, Yuan Liangjun, Xu Yuan, Pan Wen, Xie Xiaofeng, Qi Liang* (1110)
- LA-ICP-MS In Situ Trace Element Analysis of Pyrite from Dongtongyu Gold Deposit and Its Metallogenic Significance, Xiaoqinling Gold District *Bi Shijian, Li Zhanke, Tang Kefei, Gao Kai* (1121)
- Determination of Early Stage of Early Cretaceous Compressive Event in Hailar Basin, NE China, and Its Tectonic Significance
..... *Zhang Kefeng, Deng Bin, Zhang Fengqi, A Minna, Chen Hanlin, Yang Shufeng, Meng Qi'an, Liang Jiangping, Wang Zhuozhuo* (1141)
- Origin of Granodiorite and Mafic Microgranular Enclave in Saizhisi, Qinghai Province: Zircon U-Pb Geochronological, Geochemical and Sr-Nd-Hf Isotopic Constraints
..... *Cui Jiawei, Zheng Youye, Sun Xiang, Wu Song, Gao Shunbao, Tian Liming, Sun Junyi, Yang Chao* (1156)
- Southwestern Provenance-Sedimentary System and Provenance Tectonic Setting of Eastern Sag in the North Yellow Sea Basin
..... *Gao Dan, Cheng Rihui, Shen Yanjie, Wang Liaoliang, Hu Xiaoqiang* (1171)
- Fluid Inclusion Characteristics and Hydrocarbon Accumulation Process of Yangtake Area, Kuqa Foreland Basin
..... *Liu Jianliang, Jiang Zhenxue, Liu Keyu, Gui Lili* (1188)
- Using Gassmann Equation Predict Marine Sediment Porosity
..... *Hou Zhengyu, Guo Changsheng, Wang Jingqiang, Fu Yongtao, Li Tiegang* (1198)
- Environmental Changes in Methane Seeps Recorded by Carbon and Oxygen Isotopes in the Northern South China Sea
..... *Yang Kehong, Yu Xiaoguo, Chu Fengyou, Dong Yanhui* (1206)
- Magnetic Characteristics and Tectonic Implications of Crust in Junggar Basin and Its Surroundings
..... *Sun Shida, Chen Chao, Du Jinsong, Xu Shunfang, Hu Zhengwang, Wang Qiuge* (1216)
- Sediment Magnetism Characteristics and Its Climatic Environment Significance of Northeast Margin of Jiangnan Plain
..... *Zhang Yufen, Li Chang'an, Sun Xilin, Mao Xin, Gao Mengqiu, Xiong Deqiang, Wang Jinxin* (1225)
- Horizontal Derivative Iteration Method for Downward Continuation of Gravity and Magnetic Data
..... *Ma Guoqing, Ming Yanbo, He Yang, Wang Lihua, Li Lili* (1231)
- Numerical Simulation on Magnitude 7 or over Earthquakes in Southeast Gansu Province and Its Neighboring Areas
..... *Yang Xingyue, Zeng Wenhao, Wang Yan, Li Shaohua, Sun Zhaohua* (1238)
- Adaptation and Correction of Dynamic Penetration Rod Length
..... *Li Huizhong, Guo Fei, Fu Shaojun, Hao Wenzhong, Li Zhi* (1249)