

地球科学——中国地质大学学报

2015年7月 第40卷 第7期

目 次

- 黔东南地区新元古代下江群的地层年代及其地质意义 覃永军, 杜远生, 牟军, 卢定彪, 龙建喜, 王安华, 张厚松, 曾昌兴 (1107)
- 扬子陆块庙湾蛇绿岩中橄榄岩的同位素年代学及其构造意义 邱啸飞, 杨红梅, 张利国, 赵小明, 段桂玲, 卢山松, 谭娟娟, 施念 (1121)
- 新疆西准噶尔红山岩体地质地球化学特征及对下地壳性质的启示 姜芸, 肖龙, 周佩, 王国灿 (1129)
- 东昆仑南缘布青山构造混杂带得力斯坦南 MOR型玄武岩地质、地球化学特征及岩石成因 李瑞保, 裴先治, 李佐臣, 陈有忻, 刘成军, 裴磊, 徐通, 刘战庆, 魏博 (1148)
- 黑龙江省漠河县砂宝斯金矿床流体特征及矿床成因 李良, 孙丰月, 李碧乐, 钱烨, 许庆林 (1163)
- 珠I坳陷油源对比及恩平组烃源岩的相对贡献 国朋飞, 何生, 柴德蓉, 殷世艳 (1177)
- AHDEB油田白垩系油藏油气充注期次的流体包裹体证据 伏美燕, 刘樞, 邓虎成, 黄婷婷, 王浩 (1187)
- 华南李家沱剖面寒武纪纽芬兰世海水氧化还原性质演化及其驱动因素 向雷, 蔡春芳, 贺训云, 姜磊, 袁余洋, 汪天凯, 贾连奇 (1197)
- 天津滨海平原区深孔沉积物环境敏感粒度提取及其意义 何继山, 梁杏, 李静, 杨吉龙 (1215)
- 华南中一晚二叠世之交碳酸盐岩磁学特征及环境意义 李波, 薛武强, 颜佳新, 朱宗敏, 王艳, 马志鑫 (1226)
- 酸雨对桂林枯水期岩溶地下水 $\delta^{13}\text{C}_{\text{DIC}}$ 及碳汇效应的影响 黄奇波, 覃小群, 刘朋雨, 唐萍萍 (1237)
- 承压井含水层孔隙度与固体骨架和水的体积压缩系数之间的关系 丁风和, 韩晓雷, 哈媛媛, 戴勇, 梁莹 (1248)
- 基于相空间重构和小波分析—粒子群向量机的滑坡地下水位预测 黄发明, 殷坤龙, 张桂荣, 周春梅, 张俊 (1254)
- 频率域航空电磁系统线圈姿态变化影响及校正方法 王卫平, 曾昭发, 吴成平 (1266)
- 月震重定位 赵娜, 朱培民, 张秉政, 袁悦锋 (1276)
- 《地球科学——中国地质大学学报》2015年8月第40卷第8期要目预告 (1265)
- 《Journal of Earth Science》(英文版)2014影响因子升至0.757 (1286)

**EARTH SCIENCE—JOURNAL OF CHINA
UNIVERSITY OF GEOSCIENCES**

Vol.40 No.7 Jul. 2015

CONTENTS

Geochronology of Neoproterozoic Xiajiang Group in Southeast Guizhou, South China, and Its Geological Implications		
..... <i>Qin Yongjun, Du Yuansheng, Mou Jun, Lu Dingbiao, Long Jianxi, Wang Anhua, Zhang Housong, Zeng Changxing</i>	(1107)	
Geochronology of Serpentinized Harzburgite in Miaowan Ophiolite, Yangtze Block and Its Tectonic Implications		
..... <i>Qiu Xiaofei, Yang Hongmei, Zhang Liguo, Zhao Xiaoming, Duan Guiling, Lu Shansong, Tan Juanjuan, Shi Nian</i>	(1121)	
Geological, Geochemical Characteristics of Hongshan Pluton: Constraint for Lower Crust of West Junggar, Xinjiang		
..... <i>Jiang Yun, Xiao Long, Zhou Pei, Wang Guocan</i>	(1129)	
Geological and Geochemical Features of Delisitannan Basalts and Their Petrogenesis in Buqingshan Tectonic Mélange Belt, Southern Margin of East Kunlun Orogen		
..... <i>Li Ruibao, Pei Xianzhi, Li Zuochen, Chen Youxin, Liu Chengjun, Pei Lei, Xu Tong, Liu Zhanqing, Wei Bo</i>	(1148)	
Ore-Forming Fluid Features and Genesis of Shabaosi Gold Deposit in Mohe County, Heilongjiang Province		
..... <i>Li Liang, Sun Fengyue, Li Bile, Qian Ye, Xu Qinglin</i>	(1163)	
Oil-Source Correlation and Relative Contribution of Source Rock from Enping Formation in Zhu I Depression		
..... <i>Guo Pengfei, He Sheng, Chai Derong, Yin Shiyuan</i>	(1177)	
Hydrocarbon Charging Period of Cretaceous Reservoirs in AHDEB Oil Field: Evidence from Fluid Inclusion		
..... <i>Fu Meiyuan, Liu Fei, Deng Hucheng, Huang Tingting, Wang Hao</i>	(1187)	
Ocean Redox State Evolution and Its Controlling Factors during Cambrian Terreneuvian Epoch: Evidence from Lijiatuo Section, South China		
..... <i>Xiang Lei, Cai Chunfang, He Xunyun, Jiang Lei, Yuan Yuyang, Wang Tiankai, Jia Lianqi</i>	(1197)	
Environmentally Sensitive Grain-Size Extraction of Deep Hole Sediment from Tianjin Coastal Plain and Its Significance		
..... <i>He Jishan, Liang Xing, Li Jing, Yang Jilong</i>	(1215)	
Magnetic Properties of Middle-Late Permian Carbonates in South China and Their Environmental Significances		
..... <i>Li Bo, Xue Wuqiang, Yan Jiaxin, Zhu Zongmin, Wang Yan, Ma Zhixin</i>	(1226)	
Impact of Acid Rain to $\delta^{13}\text{C}_{\text{DIC}}$ of Karst Groundwater and Carbon Sink in Dry Season in Guilin		
..... <i>Huang Qibo, Qin Xiaoqun, Liu Pengyu, Tang Pingping</i>	(1237)	
Relationship of Porosity and Volume Compression Coefficient of Solid Skeleton and Water in Artesian Well Aquifer		
..... <i>Ding Fenghe, Han Xiaolei, Ha Yuanyuan, Dai Yong, Liang Yin</i>	(1248)	
Landslide Groundwater Level Time Series Prediction Based on Phase Space Reconstruction and Wavelet Analysis-Support Vector Machine Optimized by PSO Algorithm		
..... <i>Huang Faming, Yin Kunlong, Zhang Guirong, Zhou Chunmei, Zhang Jun</i>	(1254)	
Coil Attitude Influence and Attitude Correction Method for Frequency Domain Airborne Electromagnetic System		
..... <i>Wang Weiping, Zeng Zhaofa, Wu Chengping</i>	(1266)	
Moonquake Relocation <i>Zhao Na, Zhu Peimin, Zhang Bingzheng, Yuan Yuefeng</i>	(1276)

Editor in Chief Lai Xulong

Executive Editors San Feixue Xie Xiaohong