



ISSN 0001-5717

# 地 质 学 报

ACTA GEOLOGICA SINICA

第 87 卷 第 5 期

Vol. 87 No. 5

2013

中国地质学会主办  
《地质学报》编辑委员会 编辑

科学出版社出版

## CONTENTS

|   |   |       |
|---|---|-------|
| The Basic Characteristics of Early Carboniferous Coral Reef at Xiadong Village in Tianlin, Guangxi, and Its Sedimentary Environment .....                             | CHEN Xiaohong, GONG Enpu, WANG Tiehui, GUAN Changqing, ZHANG Yongli, YANG Dayong, WANG Huimin           | (608) |
| Determination of the Jiange Paleo-Uplift and Basic Characteristics of the North Sichuan Basin .....   | SUN Yanpeng, HE Dengfa  | (620) |
| Rb-Sr Dating of Sphalerites from the Lengshuikeng Ag-Pb-Zn Deposit, Jiangxi, and Its Geological Significances .....   | XU Yigan, WU Ganguo, WANG Changming, ZHANG Da, ZHANG Yaoyao   | (633) |
| The Contents and Mineral and Chemical Compositions of Suspended Particulate Materials in the Yangtze River, and Their Geological and Environmental Implications ..... | DING Tiping, GAO Jianfei, SHI Guoyu, CHEN Feng, WANG Chengyu, HAN Dan, LUO Xurong                       | (659) |
| Spacial and Temporal Variations of H and O Isotope Compositions of the Yangtze River Water and Their Environmental Implications .....                                 | DING Tiping, GAO Jianfei, SHI Guoyu, CHEN Feng, LUO Xurong, WANG Chengyu, HANG Dan                      | (675) |
| Fluid Inclusion Characteristic of the Zhushahong Porphyry Copper Deposit in Dexing, Jiangxi Province, and Its Metallogenetic Significance .....                       | WU Dexin, ZHAO Yuanyi, LÜ Lina, XU Hong, GUO Shuo, LIU Yan, ZHU Xiaoyun, WANG Zengke, SHUI Xinfang      | (690) |
| Characteristic and Migration Regularity of Major Elements and REEs in Matou Porphyry Mo-Cu Deposit in the Middle-Lower Reaches of Yangtze River .....                 | AI Jinbiao, MA Shengming, ZHU Lixin, FAN Lianjie, HU Zhaoxin, XI Mingjie                                | (702) |
| Deep Geodynamic Mechanism of the Volcanic-Type Uranium Mineralization in Xinlu Basin, Western Zhejiang Province .....   | WANG Zhengqi, LI Ziying, TANG Jiangwei  | (714) |
| The Trace Element Geochemical Characteristics and Genesis Analysis of the 373 Uranium Deposits in Guangxi .....   | LUO Chao, XU Zhengqi, CHEN Fagui, ZHANG Chengjiang, NI Shijun, TANG Chunyong, LIANG Jun, ZHANG Changjun | (729) |
| Relationship of Porous Evolution and Residual Hydrocarbon: Evidence from Modeling Experiment with Geological Constrains .....   | CUI Jingwei, ZHU Rukai, CUI Jinggang  | (736) |
| Numerous Simulation of Permafrost Degradation under the Influence of Thaw Lake on the Qinghai-Tibet Plateau .....   | LIN Zhanju, NIU Fujun, LIU Hua, LU Jiahao, LUO Jing   | (746) |

(Executive editor of this issue: Hao Zigu and Zhou Jian      Cope editor: Sun Liqing)



# 地质学报

2013年 第87卷 第5期

## 目 次

- 广西田林县下垌村石炭纪早期珊瑚礁基本特征及其沉积环境分析 .....  
..... 陈晓红, 巩恩普, 王铁晖, 关长庆, 张永利, 杨大勇, 王会敏 (597)
- 四川盆地北部剑阁古隆起的厘定及其基本特征 ..... 孙衍鹏, 何登发 (609)
- 江西冷水坑银铅锌矿田闪锌矿铷-锶测年及地质意义 ..... 徐贻赣, 吴淦国, 王长明, 张达, 张垚垚 (621)
- 长江水中悬浮物含量与矿物和化学组成及其地质环境意义 .....  
..... 丁悌平, 高建飞, 石国钰, 陈峰, 王成玉, 韩丹, 罗续荣 (634)
- 长江水氢、氧同位素组成的时空变化及其环境意义 .....  
..... 丁悌平, 高建飞, 石国钰, 陈峰, 罗续荣, 王成玉, 韩丹 (661)
- 江西德兴朱砂红斑岩铜矿流体包裹体特征及其成矿意义 .....  
..... 吴德新, 赵元艺, 吕立娜, 许虹, 郭硕, 刘妍, 朱小云, 王增科, 水新芳 (677)
- 长江中下游马头斑岩型钼铜矿床常量元素、稀土元素特征及迁移规律 .....  
..... 艾金彪, 马生明, 朱立新, 樊连杰, 胡兆鑫, 席明杰 (691)
- 浙西新路盆地火山岩型铀成矿的深部动力学机制 ..... 王正其, 李子颖, 汤江伟 (703)
- 广西373铀矿床微量元素地球化学特征及其成因探讨 .....  
..... 罗超, 徐争启, 程发贵, 张成江, 倪师军, 唐纯勇, 梁军, 张长俊 (715)
- 页岩孔隙演化及其与残留烃量的关系: 来自地质过程约束下模拟实验的证据 .....  
..... 崔景伟, 朱如凯, 崔京钢 (730)
- 热融湖影响下多年冻土退化的数值模拟 ..... 林战举, 牛富俊, 刘华, 鲁嘉濠, 罗京 (737)

本期执行总编辑: 郝梓国 周健

排版制图: 孙立卿