

# 地球科学

2016年2月 第41卷 第2期

## 目次

- 黔湘渝毗邻区南华纪武陵裂谷盆地结构及其对锰矿的控制作用  
..... 周琦,杜远生,袁良军,张遂,余文超,杨胜堂,刘雨 (177)
- 陕西双王金矿床矿化富集规律对成矿构造的指示意义  
..... 宫勇军,姚书振,谭满堂,曹瑞荣,程建军 (189)
- 黔西南卡林型金矿剥蚀程度评价 ..... 骆地伟,姚书振,王成相,张焕超,季国松 (199)
- 渝东北黑色页岩元素迁移特征及化学风化程度  
..... 巫锡勇,凌斯祥,任勇,廖昕,赵思远,李晓宁 (218)
- 中国水系沉积物 39 种元素系列背景值..... 史长义,梁萌,冯斌 (234)
- 塘沽地区湖相白云岩储层裂缝特征及其控制因素 ..... 赵耀,姚光庆,穆立华,李乐,王刚 (252)
- 含煤盆地转化为含煤—含气(油)盆地的构造地质环境..... 王庭斌,张亚雄,董立,张玉银 (265)
- 鄂尔多斯盆地罕台庙地区铀储层非均质性定量评价指标体系  
..... 谢惠丽,吴立群,焦养泉,荣辉,汪洪强 (279)
- 豫西火神庙岩体锆石 U-Pb 年代学、地球化学及 Hf 同位素组成  
..... 王赛,叶会寿,杨永强,张兴康,苏慧敏,杨晨英 (293)
- 扬子克拉通北缘神农架地区矿石山组 Pb-Pb 等时线年龄及其地质意义  
..... 卢山松,邱啸飞,谭娟娟,吕红,杨红梅,王志先,钟权 (317)
- FeS 胶体对三价铁吸附态 As(V) 的解吸作用 ..... 成东,廖鹏,袁松虎 (325)
- 频率域航空电磁三维矢量有限元正演模拟..... 黄威,殷长春,贵放,刘云鹤,陈辉,蔡晶 (331)
- 陕北黄土高原不同地貌类型区黄土滑坡频率分布  
..... 邱海军,崔鹏,胡胜,刘琪,王彦民,高宇,邓妹凤 (343)
- 工程地质学中冻土研究的系统与方法 ..... 张泽,马巍,张中琮 (351)
- 《地球科学》2016 年 3 月第 41 卷第 3 期要目预告 ..... (251)
- 《地球科学》(中、英文版)获“中国最具国际影响力学术期刊”等多项奖励 ..... (292)

主编 赖旭龙 责任编辑 李根 谢晓红

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 184 \* zh \* P \* ¥20.00 \* 1200 \* 14 \* 2016-02

封面照片: 松桃大塘坡含锰岩系中古天然气渗漏喷溢导致的软沉积变形纹理构造(周琦提供)

### CONTENTS

- The Structure of the Wuling Rift Basin and Its Control on the Manganese Deposit during the Nanhua Period in Guizhou-Hunan-Chongqing Border Area, South China  
..... *Zhou Qi, Du Yuansheng, Yuan Liangjun, Zhang Sui, Yu Wenchao, Yang Shengtang, Liu Yu* (177)
- The Regularity of Gold Enrichment and Its Implications to Metallogenic Tectonics in Shuangwang Gold Deposit, Shaanxi Province ..... *Gong Yongjun, Yao Shuzhen, Tan Mantang, Cao Ruirong, Cheng Jianjun* (189)
- Evaluation of Denudation Degree of Carlin-Type Gold Deposits in Southwest Guizhou Province  
..... *Luo Diwei, Yao Shuzhen, Wang Chengxiang, Zhang Huanchao, Ji Guosong* (199)
- Elemental Migration Characteristics and Chemical Weathering Degree of Black Shale in Northeast Chongqing, China  
..... *Wu Xiyong, Ling Sixiang, Ren Yong, Liao Xin, Zhao Siyuan, Li Xiaoning* (218)
- Average Background Values of 39 Chemical Elements in Stream Sediments of China  
..... *Shi Changyi, Liang Meng, Feng Bin* (234)
- Characteristics and Controlling Factors of Fractures in Lacustrine Dolostones Reservoirs in Tanggu District  
..... *Zhao Yao, Yao Guangqing, Mu Lihua, Li Le, Wang Gang* (252)
- Geotectonic Setting of Coal-Bearing Basins Being Transformed into Coal- and Gas-(Oil-) Bearing Basins  
..... *Wang Tingbin, Zhang Yaxiong, Dong Li, Zhang Yuyin* (265)
- The Quantitative Evaluation Index System for Uranium Reservoir Heterogeneity in Hantaimiao Region, Ordos Basin  
..... *Xie Huili, Wu Liqun, Jiao Yangquan, Rong Hui, Wang Hongqiang* (279)
- Zircon U-Pb Chronology, Geochemistry and Hf Isotopic Compositions of the Huoshenmiao Pluton, Western Henan  
..... *Wang Sai, Ye Huishou, Yang Yongqiang, Zhang Xingkang, Su Huimin, Yang Chenying* (293)
- The Pb-Pb Isochron Age of the Kuangshishan Formation in Shennongjia Area on the Northern Margin of the Yangtze Craton and Its Geological Implications  
..... *Lu Shansong, Qiu Xiaofei, Tan Juanjuan, Lü Hong, Yang Hongmei, Wang Zhixian, Zhong Quan* (317)
- Effect of FeS Colloids on Desorption of As(V) Adsorbed on Ferric Iron  
..... *Cheng Dong, Liao Peng, Yuan Songhu* (325)
- 3D Forward Modeling for Frequency AEM by Vector Finite Element  
..... *Huang Wei, Yin Changchun, Ben Fang, Liu Yunhe, Chen Hui, Cai Jing* (331)
- Size-Frequency Distribution of Landslides in Different Landforms on the Loess Plateau of Northern Shaanxi  
..... *Qiu Haijun, Cui Peng, Hu Sheng, Liu Qi, Wang Yanmin, Gao Yu, Deng Meifeng* (343)
- System and Method of Geocryology in Engineering Geology ..... *Zhang Ze, Ma Wei, Zhang Zhongqiong* (351)