

# 地 球 科 学

2023年11月 第48卷 第11期

## 目 次

### ·矿物学·岩石学·矿床学·

- 斜黝帘石中定向金红石的拓扑结构和成因机制 ..... 宋岳庭,徐一凡,赵珊茸,徐 畅(3965)  
川西滴痴山高分异花岗岩与辉钼矿的成因联系 ..... 谭洪旗,吕丰强,李 超,周 雄,周 玉,刘应冬,胡军亮,朱志敏(3978)  
鄂尔多斯盆地西南部下白垩统洛河组灰色砂岩的两种成因及其含铀性 ..... 朱 强,司庆红,李建国,苗培森,文思博,李光耀,张 博(3995)  
黔西南者相金矿床三维地质可视化建模及应用 ..... 邹文星,周 琦,杨成富,吴冲龙,赵 平,刘建中,王泽鹏,何金坪,刘光富(4017)  
阿拉善龙首山地区古元古代晚期变质-深熔事件及其地质意义 ..... 关燕鹤,曾认宇,赖健清,毛先成,苏 惠(4034)

### ·构造地质学与油气地质学·

- 赣西北蒙山地区三叠纪挤压-伸展构造体制转换及其对硅灰石矿的控矿意义 ..... 赵东安,王国灿,王先广,胡正华,刘少华,申添毅,朱能杰(4053)  
大别山南缘翁门杂岩中太古代-古元古代岩浆构造热事件的识别及其地质意义 ..... 徐大良,彭练红,邓 新,徐 扬,刘 浩(4072)  
苏北盆地高邮凹陷定量旋回地层分析与顺层方解石脉U-Pb定年约束 ..... 肖雪薇,陈红汉,许 可,苏 奥,于雯泉(4088)  
塔里木盆地柯坪地区志留系砂岩储层成岩与成藏过程 ..... 杨文霞,桂丽黎,周 慧,鲁雪松,李传新,熊 冉,余小庆,万佳林(4103)  
塔里木盆地顺北5号走滑断裂带中北段发育特征及控藏作用 ..... 王 珍,唐大卿,康志江,黄孝特,曹自成,洪才均,刘秀岩(4117)  
南海北部湾盆地乌石凹陷原油地球化学特征与油源对比 ..... 尹 嘉,魏 琳,侯读杰,范彩伟,满 勇,胡德胜(4135)  
渤海海域渤中19-6构造及围区深层孔店组砂砾岩优质储层成因及孔隙演化 ..... 庞小军,杜晓峰,王冠民,王清斌,张 参(4153)  
利用水力连通储层进行地质储能的优势分析 ..... 马建力,李 琦,陈祥荣(4175)  
沉积物和原油中重排藿烷的生物来源和成因机制 ..... 肖 洪,王铁冠,李美俊(4190)

### ·环境地质学与水文地质学·

- 岩溶管道与裂隙介质间溶质交换研究进展 ..... 罗明明,陈 静,季怀松,万 里,李成根,周 宏(4202)  
长江早更新世向江汉盆地输送碎屑物质:来自碎屑锆石U-Pb年龄的约束 ..... 林 旭,李玲玲,刘 静,吴中海,李长安,刘维明,向 宇,刘海金,陈济鑫(4214)  
资水尾闾地下水Sb含量分布及来源 ..... 付鹏宇,梁 杏,常致凯,张 鑫,孙立群,曹明达,张志鑫,张 洁(4229)  
瞬变电磁法在雄安新区地下水体调查中的应用 ..... 王兴春,智庆全,张 杰,杨 毅,武军杰,王金海,刘东明,邓晓红(4243)  
基于氚和CFCs的洞庭盆地浅层地下水年龄及循环更新研究 ..... 常致凯,马 斌,李 静,梁 杏,付鹏宇,曹明达,张志鑫,杜永昌(4256)  
土壤微藻对盐胁迫的响应及其对盐渍化土壤的改良作用 ..... 崔丽洋,谢 苗,毛 青,黄腾飞,刘太坤,蒋 磊,李广琛,裴福文,钟兆淇(4270)  
豫西济源中三叠统二马营组中、下段遗迹组构与沉积环境 ..... 邢智峰,许 欣,齐永安,郑 伟,李婉颖,吴盼盼,张湘贊(4279)

### ·工程地质学与灾害地质学·

- 高山峡谷地区地质灾害隐患InSAR识别技术对比 ..... 何佳阳,巨能攀,解明礼,文 艳,佐旭明,邓明东(4295)  
· 地球生物学 ·

- 湖南冷水江锡矿山尾矿库细菌富集群落与辉锑矿的相互作用及其群落演替 ..... 王宇鑫,邬梦晓俊,王纬琦,李 昊,雷静文,王红梅(4311)  
上扬子北缘寒武纪早期后生动物礁特征及古环境意义 ..... 李杨凡,李 飞,王 夏,李 翔,李怡霖,王曾俊,李雅兰,易楚恒,曾 伟(4321)  
长江中下游湖泊GDGTs分布及其环境意义 ..... 李婧婧,郑峰峰,徐 敏,杨 欢(4335)  
\*\*\*\*\*

### · 其他 ·

- 《地球科学》2023年12月第48卷第12期要目预告 ..... (4269)

主编 王焰新 责任编辑 散飞雪

期刊基本参数:CN 42-1874/P \* 1957 \* m \* A4 \* 384 \* zh \* P \* ¥50.00 \* 1200 \* 25 \* 2023-11

封面照片:湖北宜昌兴山岩溶峡谷地貌(罗明明提供)

**EARTH SCIENCE**  
**Vol.48 No.11 Nov. 2023**

---

**CONTENTS**

• Mineralogy•Petrology•Mineral Deposits •

Topotaxial Relationships and Origin of Orientated Rutile Inclusions in Clinzoisite ..... *Song Yueting, Xu Yifan, Zhao Shanrong, Xu Chang* (3965)

Genetic Linking between Pegmatite-Type Veined Molybdenum Deposit and Dicishan Highly Differentiated Granite in West Sichuan ..... *Tan Hongqi, Liu Fengqiang, Li Chao, Zhou Xiong, Zhou Yu, Liu Yingdong, Hu Junliang, Zhu Zhimin* (3978)

Two Geneses of Gray Sandstone and Their Uranium-Bearing Analysis of Lower Cretaceous Luohe Formation in Southwestern Ordos Basin ..... *Zhu Qiang, Si Qinghong, Li Jianguo, Miao Peisen, Wen Sibo, Li Guangyao, Zhang Bo* (3995)

3D Geological Visualization Modeling and Its Application in Zhexiang Gold Deposit, Southwest Guizhou Province ..... *Tai Wenxing, Zhou Qi, Yang Chengfu, Wu Chonglong, Zhao Ping, Liu Jianzhong, Wang Zepeng, He Jinping, Liu Guangfu* (4017)

Late Paleoproterozoic Metamorphic-Anatexis Events and Their Tectonic Implications in Longshoushan Area, Alxa Block ..... *Guan Yanhe, Zeng Renyu, Lai Jianqing, Mao Xiancheng, Su Hui* (4034)

• Structural Geology and Petroleum , Natural Gas Geology •

Triassic Compressional-Extensional Transition in Mengshan Area, NW Jiangxi Province, and Its Ore-Controlling Significance for Wollastonite Deposit ..... *Zhao Dongan, Wang Guocan, Wang Xianguang, Hu Zhenghua, Liu Shaohua, Shen Tianyi, Zhu Nengjie* (4053)

Identification of Mesoarchean to Paleoproterozoic Magmatic Tectono-Thermal Events from Wengmen Complex in Southern Dabie Orogen and Its Geological Significance ..... *Xu Daliang, Peng Lianhong, Deng Xin, Xu Yang, Liu Hao* (4072)

Quantitative Cyclostratigraphy Analysis and Constraint by U-Pb Dating of Bedding-Parallel Fibrous Calcite Vein in Gaoyou Sag, Subei Basin ..... *Xiao Xuwei, Chen Honghan, Xu Ke, Su Ao, Yu Wenquan* (4088)

Diagenesis and Accumulation Process of Silurian Sandstone Reservoir in Keping Area, Northwest Tarim Basin ..... *Yang Wenxia, Gui Lili, Zhou Hui, Lu Xuesong, Li Chuanxin, Xiong Ran, Yu Xiaoqing, Wan Jialin* (4103)

Development Characteristics and Its Role in Controlling Oil and Gas Accumulation of Mid-North Part of Shunbei No. 5 Strike-Slip Fault Zone in Tarim Basin ..... *Wang Zhen, Tang Daqing, Kang Zhiqiang, Huang Xiaote, Cao Zicheng, Hong Caijun, Liu Xiuyan* (4117)

Geochemical Characteristics and Oil-Source Rock Correlation of Crude Oil in Wushi Sag, Beibowan Basin, South China Sea ..... *Yin Jia, Wei Lin, Hou Dujie, Fan Caiwei, Man Yong, Hu Desheng* (4135)

Genetic Mechanism and Pore Evolution of High-Quality Glutinite Reservoirs of Deep Kongdian Formation in BZ19-6, Bohai Sea ..... *Pang Xiaojun, Du Xiaofeng, Wang Guanmin, Wang Qingbin, Zhang Can* (4153)

Analysis of Advantages of Carbon Neutral Geological Energy Storage in Hydraulically Connected Reservoirs ..... *Ma Jianli, Li Qi, Chen Xiangrong* (4175)

Discussion on Biological Origin and Formation Mechanism of Rearranged Hopanes in Sediments and Crude Oils ..... *Xiao Hong, Wang Tieguan, Li Meijun* (4190)

• Environmental Geology and Hydrogeology •

Review of Solute Exchange between Karst Conduit and Matrix ..... *Luo Mingming, Chen Jing, Ji Huaisong, Wan Li, Li Chenggen, Zhou Hong* (4202)

Yangtze River Contributed Detrital Materials to Jiangnan Basin during Early Pleistocene: Constraints from Detrital Zircon U-Pb Ages ..... *Lin Xu, Li Lingling, Liu Jing, Wu Zhonghai, Li Chang'an, Liu Weiming, Xiang Yu, Liu Haijin, Chen Jixin* (4214)

Antimony Concentration and Distribution in Groundwater of Zi River Estuary and Source Analysis ..... *Fu Pengyu, Liang Xing, Chang Zhikai, Zhang Xin, Sun Liqun, Cao Mingda, Zhang Zhixin, Zhang Jie* (4229)

Application of Transient Electromagnetic Method in Investigation of Underground Water in Xiong'an New Area ..... *Wang Xingchun, Zhi Qingquan, Zhang Jie, Yang Yi, Wu Junjie, Wang Jinhai, Liu Dongming, Deng Xiaohong* (4243)

Study on Age and Recycling of Shallow Groundwater Based on Tritium and CFCs in Dongting Basin ..... *Chang Zhikai, Ma Bin, Li Jing, Liang Xing, Fu Pengyu, Cao Mingda, Zhang Zhixin, Du Yongchang* (4256)

Response of Soil Microalgae to Salt Stress and Its Improvement Effect on Salinized Soil ..... *Cui Liyang, Xie Xi, Mao Qing, Huang Tengfei, Liu Taikun, Jiang Lei, Li Guangchen, Pei Fuwen, Zhong Zhaoqi* (4270)

Ichnofabrics and Sedimentary Environments of Middle and Lower Members of Middle Triassic Ermaying Formation in Jiyuan, West Henan Province ..... *Xing Zhifeng, Xu Xin, Qi Yongan, Zheng Wei, Li Wanping, Wu Panpan, Zhang Xiangyun* (4279)

• Engineering Geology and Disaster Geology •

Comparison of InSAR Technology for Identification of Hidden Dangers of Geological Hazards in Alpine and Canyon Areas ..... *He Jiayang, Ju Nengpan, Xie Mingli, Wen Yan, Zuo Xuming, Deng Mingdong* (4295)

• Geobiology •

Interaction between Stibnite and Microbial Communities Enriched from Tailings at Xikuangshan Coupling with Bacterial Community Succession ..... *Wang Yuxin, Wu Mengxiaojun, Wang Weiqi, Li Min, Lei Jingwen, Wang Hongmei* (4311)

Sedimentary Characteristics and Paleoenvironmental Significance of Early Cambrian Metazoan Reefs in Northern Margin of Upper Yangtze Block ..... *Li Yangfan, Li Fei, Wang Xia, Li Xiang, Li Yilin, Wang Zengjun, Li Yalan, Yi Chuheng, Zeng Wei* (4321)

Distribution and Environmental Implication of GDGTs in Lake Surface Sediments from Middle and Lower Reaches of Yangtze River ..... *Li Jingjing, Zheng Fengfeng, Xu Min, Yang Huan* (4335)