

地 球 科 学

2024 年 4 月 第 49 卷 第 4 期

目 次

· 矿物学·岩石学·矿床学 ·

- 豫西卢氏五里川地区柳树湾铀矿碱交代成矿作用 冯晓曦, 藤雪明, 耿建珍(1189)
内蒙古巴音戈壁盆地塔木素碱矿 Na-碳酸盐成因模式 戴朝成, 钟炽涛, 刘晓东, 向龙, 许亚鑫(1207)
以初级生产力与固碳规律为线索探讨陆相页岩中有机质的富集规律 毛小平, 陈修蓉, 陈永进, 李岁岁, 李振, 朱启轩(1224)
东昆仑大格勒稀有金属矿化碳酸岩和橄榄岩斜锆石 U-Pb 年代学研究和找矿意义 王秉璋, 李五福, 金婷婷, 张晗, 李玉龙, 付长垒, 刘建栋, 王涛, 薛万文, 王泰山(1245)
东昆仑造山带海德乌拉辉绿岩成因及其地质意义 孙立强, 王凯兴, 戴佳文, 刘晓东, 刘文恒, 余驰达, 雷勇亮, 陈耀新, 林俊杰(1261)
钱家店及外围红杂色含铀目标层位重新划分及其地质意义 肖菁, 秦明宽, 郭强, 严张磊, 贾立城, 刘鑫, 邢作昌(1277)
江西虎圩金铅锌矿床矿物化学、流体包裹体特征及地质意义 抄尉尉, 许德如, 李增华, 陈立泉, 周先军, 袁波, 杨立飞, 陈加杰, 张健(1292)
桂北摩天岭地区新村铀矿床沥青铀矿微区年代学和地球化学特征研究 王勇剑, 庞雅庆, 范洪海, 章健, 麻乾坤(1307)
内蒙古巴尔哲稀有稀土矿区新发现的碱性流纹岩岩石成因及其地质意义 淡凯波, 张道涵, 栾钰薇, 宋崇宇, 于森, 刘常伟(1324)
丽水一椒江凹陷月桂峰组沉积物源性质及其物源方向:来自碎屑锆石 U-Pb 年代学和重矿物成分的证据 湛君明, 唐友军, 刘彬, 徐雨, 伍炼华, 王庭旭, 陈培(1339)
吉林老虎山火山区中新世碱玄岩成因及其构造意义 叶希青, 徐智涛, 孙立影, 李忠伟, 李萌萌, 贾琳(1352)

· 构造地质学与油气地质学 ·

- 茂名盆地油柑窝组油页岩古环境恢复与有机质聚集机制 曹涛涛, 刘虎, 肖娟宜, 潘安阳, 邓模(1367)
珠江口盆地珠二坳陷中部“对向拆离型复合洼陷”结构特征及其成因探讨 彭光荣, 郑金云, 蔡嵩, 陈兆明, 韩晋阳, 王梓颐(1385)

- 西湖凹陷平湖斜坡有利相带内储层非均质性成因新认识 谢晓军, 熊连桥, 韩雅坤, 李鑫, 陈莹(1400)
基于构造恢复理论的含复杂断层三维地质建模方法 花卫华, 曾新灵, 郭丹阳, 宿紫莹, 张文, 段剑超(1411)

· 海洋地质学 ·

- 琼东南盆地水合物富集区储层特征及勘探启示 樊奇, 朱振宇, 庞维新, 李清平, 周松望, 李元平(1421)
海洋沉积物碳循环过程数值模型的研究进展 徐思南, 吴自军, 张喜林, 孙伟香, 耿威, 曹红, 翟滨, 孙治雷(1431)

· 环境地质学与水文地质学 ·

- 长江中游荆江段地下水排泄的量化及其空间差异性分析 周子皓, 杜尧, 孙晓梁, 范红晨, 邓娅敏(1448)
流速及介质粒径对 As(Ⅲ)迁移影响的实验研究 杜海玲, 单慧媚, 黄健, 曾春芽, 张进贤, 刘允全(1459)
华北平原典型深部碳酸盐岩热储增产改造技术 王贵玲, 岳高凡, 蔺文静, 马峰, 刘彦广(1470)
祁连山不同草地类型区土壤有机碳组份的差异 梁冰妍, 徐海燕, 吴晓东, 种碧莹, 甘子鹏, 薛守业(1487)

· 工程地质学 ·

- 库岸古滑坡复活变形特征及双滑带稳定性响应 杨雨亭, 代贞伟, 陆愈实, 张晨阳, 同慧, 侯雪峰, 唐俊刚(1498)

· 地球生物学 ·

- 贵州青岩中三叠世安尼期琥珀及其意义 田垚铠, 楚道亮, 曹怡然, Jacopo Dal Corso, Guido Roghi, 宋海军, 田力, 刘传远, 贺箫, 缪雪, 张世岩,
舒文超, 童金南 (1515)
广西乐业地区吴家坪期牙形石的发现及其意义 谢雨荷, 覃斌贤, 江海水, 陈发垚, 颜佳新(1524)

· 其他 ·

- 基于高分二号遥感影像的露天灰岩矿区裸岩提取方法 袁凯, 李行, 刘瑞峰, 张连蓬, 张启华, 曹兆峰, 王云凯(1541)
喜马拉雅成矿带西段扎果普锂铌钽矿床的发现及其找矿意义 郑有业, 陈鑫, 高顺宝, 李海泉, 姜晓佳, 郑顺利(1555)
《地球科学》2024 年 5 月第 49 卷第 5 期要目预告 (1497)

主编 王焰新 责任编辑 谢晓红

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 376 * zh * P * ¥50.00 * 1200 * 26 * 2024-04

封面照片: 老虎山火山碱玄岩中包含额橄榄岩包体和玉髓(叶希青提供)

EARTH SCIENCE
Vol.49 No.4 Apr. 2024

CONTENTS

• Mineralogy•Petrology•Mineral Deposits •

- Influence of Alkali Metasomatic Mineralization on Liushuwan Uranium Deposit in Lushi Wulichuan Area, West Henan Province *Feng Xiaoxi, Teng Xueming, Geng Jianzhen* (1189)
Genetic Model of Na-Carbonate in Tamusu Trona Deposit, Bayingobi Basin, Inner Mongolia *Dai Chaocheng, Zhong Chitao, Liu Xiaodong, Xiang Long, Xu Yaxin* (1207)
Discussion on Enrichment Law of Organic Matter in Continental Shale with Clue of Primary Productivity and Carbon Storage Law *Mao Xiaoping, Chen Xiurong, Chen Yongjin, Li Suisui, Li Zhen, Zhu Qixuan* (1224)
Baddeleyite U-Pb Geochronology of Rare Metal Mineralized Carbonatite and Peridotite in Dagele Area of East Kunlun Orogen and Its Prospecting Significance *Wang Bingzhang, Li Wufu, Jin Tingting, Zhang Han, Li Yulong, Fu Changlei, Liu Jiandong, Wang Tao, Xue Wanwen, Wang Taishan* (1245)

- Petrogenesis of Haidewula Diabase, Eastern Kunlun Orogenic Belt and Its Geological Implications *Sun Ligiang, Wang Kaixing, Dai Jiawen, Liu Xiaodong, Liu Wenhe, Yu Chida, Lei Yongliang, Chen Yaxin, Lin Junjie* (1261)
Red-Colored Uranium Target Horizon Reclassification and Its Significance in Qianjiadian Uranium Deposit and Surrounding Areas *Xiao Jing, Qin Mingkuan, Guo Qiang, Yan Zhanglei, Jia Licheng, Liu Xin, Xing Zuochang* (1277)
Characteristics and Geological Implications of Mineral Chemistry and Fluid Inclusions in Huxu Au-Pb-Zn Ore Deposit, Jiangxi Province *Chao Weiwei, Xu Deru, Li Zhenghua, Chen Liqian, Zhou Xianjun, Yuan Bo, Yang Lifei, Chen Jiajie, Zhang Jian* (1292)
In-Situ Geochronology and Geochemistry of Pitchblende from Xincun Uranium Deposit in Motianling Area, North Guangxi *Wang Yongjian, Pang Yaqing, Fan Honghai, Zhang Jian, Ma Qiankun* (1307)
Petrogenesis and Geological Significance of Newly Discovered Alkaline Rhyolite in Baerze Rare Metal Deposit, Inner Mongolia *Dan Kaibo, Zhang Daohan, Luan Yuwei, Song Chongyu, Yu Miao, Liu Changwei* (1324)
Sediment Provenance and Its Direction of Yueguifeng Formation in Lishui-Jiaojiang Depression: Evidence from Detrital Zircon U-Pb Chronology and Heavy Minerals *Zhan Junming, Tang Youjun, Liu Bin, Xu Yu, Wu Lianhua, Wang Tingxu, Chen Pei* (1339)
Genesis and Tectonic Significance of Miocene Tephrite in Laohushan Volcanic Area, Jilin Province *Ye Xiqing, Xu Zhitao, Sun Liying, Li Zhongwei, Li Mengmeng, Jia Lin* (1352)

• Structural Geology and Petroleum , Natural Gas Geology •

- Paleoenvironmental Reconstruction and Organic Matter Accumulation Mechanism for Youganwo Formation Oil Shale in Maoming Basin *Cao Taotao, Liu Hu, Xiao Juanyi, Pan Anyang, Deng Mo* (1367)
Structural Characteristics and Genesis of Opposite Detachment Type Composite Sag in Middle of Zhu II Depression, Pearl River Mouth Basin *Peng Guangrong, Zheng Jinyun, Cai Song, Chen Zhaoaming, Han Jinyang, Wang Ziyi* (1385)
New Insights into Reservoirs Heterogeneous Genesis of Favorable Facies in Pinghu Formation, Xihu Depression *Xie Xiaojun, Xiong Liangqiao, Han Yakun, Li Xin, Chen Ying* (1400)
3D Geological Modeling Method Based on Tectonic Restoration Theory *Hua Weihua, Zeng Xinling*, Guo Danyang, Su Ziying, Zhang Wen, Duan Jianchao* (1411)

• Marine Geology •

- Reservoir Characteristics and Exploration Implications of Gas Hydrate Enrichment Area, Qiongdongnan Basin *Fan Qi, Zhu Zhenyu, Pang Weixin, Li Qingping, Zhou Songwang, Li Yuanping* (1421)
Advances in Numerical Modelling of Carbon Cycling Processes in Marine Sediments *Xu Sinan, Wu Zijun, Zhang Xilin, Sun Weixiang, Geng Wei, Cao Hong, Zhai Bin, Sun Zhilei* (1431)

• Environmental Geology and Hydrogeology •

- Quantification of Groundwater Discharge and Its Spatial Variability in Jingjiang Section of Middle Reach of the Yangtze River *Zhou Zihao, Du Yao, Sun Xiaoliang, Fan Hongchen, Deng Yamin* (1448)
Experiment on Influence of Flow Velocity and Medium Particle Size on As(III) Migration *Du Hailing, Shan Huimei, Huang Jian, Zeng Chunya, Zhang Jinxian, Liu Yunquan* (1459)
Deep Carbonate Geochemical Reservoir Production Enhancement Technology in North China Plain *Wang Guiling, Yue Gaofan, Lin Wenjing, Ma Feng, Liu Yanguang* (1470)
Differences of Soil Organic Carbon Components in Different Grassland Types of Qilian Mountain *Liang Bingyan, Xu Haiyan, Wu Xiaodong, Chong Biying, Gan Zipeng, Xue Shouye* (1487)

• Engineering Geology •

- Deformation Characteristics and Stability Changes Characteristics of Reservoir Landslides with Double-Sliding Zones *Yang Yuting, Dai Zhenwei, Lu Yushi, Zhang Chenyang, Yan Hui, Hou Xuefeng, Tang Jungang* (1498)

• Geobiology •

- Anisian (Middle Triassic) Amber from Qingyan Section, Guizhou Province and Its Significance *Tian Yaokai, Chu Daoliang, Cao Yiran, Corso Jacopo Dal, Roghi Guido, Song Haijun, Tian Li, Liu Chuanyuan, He Xiao, Miao Xue, Zhang Shiyuan, Shu Wenchao, Tong Jinnan* (1515)
Discovery and Significance of Wuchiapingian Conodonts from Leye of Guangxi *Xie Yuhe, Qin Binxian, Jiang Haishui, Chen Fayao, Yan Jiaxin* (1524)

- Mapping Bare Rock in Open-Pit Limestone Mining Area Using Gaofen-2 Satellite Image *Yuan Kai, Li Xing, Liu Ruifeng, Zhang Lianpeng, Zhang Qihua, Cao Zhao Feng, Wang Yunkai* (1541)
Discovery and Prospecting Significance of Zhaguozi Li-Nb-Ta Deposit in the Western Himalayan Metallogenic Belt *Zheng Youye, Chen Xin, Gao Shunbao, Li Haiquan, Jiang Xiaoja, Zheng Shunli* (1555)