

地球科学

2024年10月 第49卷 第10期

目次

·构造地质学与石油地质学·

塔里木新元古代裂谷盆地基底结构与演化 陈利新, 贾承造, 邹光辉, 黄少英, 杨 率, 陈永权, 苏 洲(3445)

渤海湾盆地莱州湾凹陷W16构造热流体活动对储层改造作用 杜晓峰, 张尚锋, 官大勇, 王雅宁, 宿 雯, 苏 奥(3459)

南海陆缘中南—礼乐断裂带的发育与构造活动 邱 燕, 聂 鑫, 阎 贫, 黄文凯, 杜文波, 鞠 东(3471)

幔源CO₂对中非裂谷系油气成藏的影响:以Palogue油田为例 李 威, 窦立荣, 文志刚, 程顶胜(3488)

昌宁—孟连缝合带泥盆系温泉组沉积物源及其对古特提斯洋早期演化的限定 甘正勤, 冯庆来, 孟龙龙, 聂小妹(3499)

流量变化控制的辫状河心滩演化过程 刘警阳, 李 伟, 赵文智, 岳大力, 束青林, 王武荣, 高 建, 侯秀林, 吴胜和(3516)

准噶尔盆地南缘高泉构造下组合油气成藏主控因素分析及有利区预测 刘 刚, 李建忠, 朱 明, 齐雪峰, 冯有良, 袁 波, 庞志超(3529)

莺歌海盆地中央底辟带乐东区莺歌海组超压成因及相对贡献定量化评价 张旭友, 范彩伟, 郭小文, 吴云鹏, 刘爱群, 高英博, 黄亚浩(3547)

珠江口盆地阳江东凹早新生代洼陷结构差异及其控制机制分析 沈梦蓉, 单玄龙, 郝国丽, 刘 培, 贾培蒙, 徐 川, 张志伟, 汪晓萌(3559)

·矿物学·岩石学·矿床学·

深层优质砂砾岩储层特征及主控因素:以准噶尔盆地四棵树凹陷高泉构造带白垩系清水河组为例 司学强, 庞志超, 郭华军, 彭 博, 冀冬生, 陈希光, 王心强, 李亚哲(3576)

二连盆地马尼特坳陷赛汉组上段赋铀沉积物源特征及其对砂岩型铀成矿的启示 刘华健, 徐增连, 汤 超, 金若时, 段 明, 魏佳林, 曾 辉, 张 超(3589)

藏南然巴晚中新世砂卡岩型钨矿化特征及地质意义 任春萌, 郑远川, 李 鑫, 高 雷, 徐培言, 吴昌煜, 杨竹森(3610)

·地球生物学与地球化学·

上海横沙岛第四纪孢粉组合、古气候演化序列及区域对比 柯 学, 唐婷婷, 张宗言, 谢建磊, 邹亚锐, 徐亚东(3629)

摩洛哥泥盆系调查与研究现状 王志宏, 曾雄伟, 危 凯, 吴发富, 姚华舟, Ralph Thomas Becker(3647)

华南寒武纪早期海水氧化还原状态对动物演化的影响 金承胜, 崔 豪, 程 猛, 张子虎, 常华进, 张 骏, 曹正琦(3674)

神农架大九湖泥炭地甲烷代谢菌的垂直分布与生态网络 王月环, 王九妹, 葛继稳, 王璐雯, 刘紫薇(3685)

黔西晚二叠世煤系自然伽马高异常岩层周期性及其地质意义 杨天洋, 沈玉林, 金 军, 黄 文, 慕熙玮, 张云飞, 胡江晨(3697)

氮周期供给时潜流带沉积物硝化、反硝化动力学 丁吾举, 陆菲雨, 赵 博, 李氏敬(3712)

·水文地质学与工程地质学·

应用随机模拟方法确定复杂裂隙含水层中泉点的捕集区域 徐梓矿, 徐世光, 张世涛(3723)

帕米尔高原东北缘中高温地热流体水文地球化学特征及成因机制 赵钵渊, 王 帅, 陈 锋, 贺根义, 黄学莲, 王思佳, 祁士华(3736)

晚更新世以来古气候变化对长江中游故道区冲湖积含水层中碘富集的控制作用 薛伟广, 邓娅敏, 薛江凯, 杜 尧, 徐雨潇, 范瑞宇(3749)

地表水—地下水相互作用下NH₄-N的吸附/解吸行为及其对N迁移转化的影响 张安广, 梁 莹, 马 瑞(3761)

高温水热系统中相变时温度和驱动力的变化 叶建桥, 毛绪美(3773)

藏东南地区直白沟冰雪型地质灾害链时空演化特征 黄 海, 龚 诚(3784)

黄河上游哇让抽水蓄能电站下库进/出水口边坡稳定性研究 王贤彪, 周怡劫, 陈 梁, 顾东明(3799)

高山峡谷区MPSIAC侵蚀模型适用性研究 武彬彬, 常 鸣, 唐亮亮, 刘沛源, 罗超鹏(3815)

山火后首次泥石流预警 易 伟, 余 斌, 胡卸文, 胡建春, 刘烽焰, 王 严(3826)

基于集成学习建模的滑坡易发性评价 郭礼扬, 曾韬睿, 刘谢攀, 郭子正, 刘真意, 殷坤龙(3841)

·其他·

《地球科学》2024年11月第49卷第11期要目预告 (3735)

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 * 410 * zh * P * ¥ 50.00 * 1200 * 28 * 2024-10

封面照片: 新疆安集海大峡谷内的辫状河沉积(刘警阳提供)

EARTH SCIENCE
Vol.49 No.10 Oct. 2024

CONTENTS

• **Structural Geology and Petroleum Geology** •

- Basement Architecture and Evolution of Neoproterozoic Tarim Rift Basin
..... *Chen Lixin, Jia Chengzao, Wu Guanghui, Huang Shaoying, Yang Shuai, Chen Yongquan, Su Zhou* (3445)
- Effect of Thermal Fluid Activity on Reservoirs in W16 Structure of Laizhou Bay Sag, Bohai Bay Basin
..... *Du Xiaofeng, Zhang Shangfeng, Guan Dayong, Wang Ya'ning, Su Wen, Su Ao* (3459)
- Zhongnan-Liyue Fault Zone Developed at Continental Margins of the South China Sea and Tectonic Movements
..... *Qiu Yan, Nie Xin, Yan Pin, Huang Wenkai, Du Wenbo, Ju Dong* (3471)
- Effect of Mantle-Derived CO₂ on Hydrocarbon Accumulation in Central African Rift System: A Case Study of Palogue Oilfield
..... *Li Wei, Dou Lirong, Wen Zhigang, Cheng Dingsheng* (3488)
- Provenance of Devonian Wenquan Formation from Changning-Menglian Suture Zone and Its Implication for Early Evolution of Paleo-Tethys
..... *Gan Zhengqin, Feng Qinglai, Meng Longlong, Nie Xiaomei* (3499)
- Evolution of Bars in Braided Rivers Controlled by Discharge Variability
..... *Liu Jingyang, Li Wei, Zhao Wenzhi, Yue Dali, Shu Qinglin, Wang Wurong, Gao Jian, Hou Xiulin, Wu Shenghe* (3516)
- Controlling Factors and Favorable Area Prediction of Cretaceous Qingshuihe Formation in Gaoquan Area of the Southern Junggar Basin
..... *Liu Gang, Li Jianzhong, Zhu Ming, Qi Xuefeng, Feng Youliang, Yuan Bo, Pang Zhichao* (3529)
- Overpressure Mechanisms and Quantitative Evaluation of Relative Contribution for Yinggehai Formation in Ledong Area of Central Diapir Zone, Yinggehai Basin
..... *Zhang Xuyou, Fan Caiwei, Guo Xiaowen, Wu Yunpeng, Liu Aiqun, Gao Yingbo, Huang Yahao* (3547)
- Structural Difference and Control Mechanism of Early Cenozoic Depression in Yangjiang East Sag, Pearl River Mouth Basin
..... *Shen Mengrong, Shan Xuanlong, Hao Guoli, Liu Pei, Jia Peimeng, Xu Chuan, Zhang Zhiwei, Wang Xiaomeng* (3559)

• **Mineralogy•Petrology •Mineral Deposits** •

- Characteristics and Controlling Factors of High Quality Deep Conglomerate Reservoir: A Case from Lower Cretaceous Qingshuihe Formation of Gaoquan Structure Zone in Sikesu Sag, Junggar Basin
..... *Si Xueqiang, Pang Zhichao, Guo Huajun, Peng Bo, Ji Dongsheng, Chen Xiguang, Wang Xinqiang, Li Yazhe* (3576)
- Provenance Characteristics of Uranium-Bearing Sediments of Upper Saihan Formation and Its Implications for Sandstone-Type Uranium Mineralization in Manite Depression, Erlian Basin
..... *Liu Huajian, Xu Zenglian, Tang Chao, Jin Ruoshi, Duan Ming, Wei Jialin, Zeng Hui, Zhang Chao* (3589)
- Characteristics and Geological Significance of Late Miocene Skarn-Type Tungsten Mineralization in Ramba, Southern Tibet
..... *Ren Chunmeng, Zheng Yuanchuan, Li Xin, Gao Lei, Xu Peiyan, Wu Changda, Yang Zhusen* (3610)

• **Geobiology and Geochemistry** •

- Quaternary Pollen Assemblages, Paleoclimate Evolution Sequence and Regional Correlation in Hengsha Island, Shanghai City
..... *Ke Xue, Tang Tingting, Zhang Zongyan, Xie Jianlei, Zou Yaru, Xu Yadong* (3629)
- Investigation and Research Status of Devonian in Morocco, NW Africa
..... *Wang Zhihong, Zeng Xiongwei, Wei Kai, Wu Fafu, Yao Huazhou, Ralph Thomas Becker* (3647)
- Impact of Marine Redox Conditions on Animal Evolution in Early Cambrian Nanhua Basin, South China
..... *Jin Chengsheng, Cui Hao, Cheng Meng, Zhang Zihu, Chang Huajin, Zhang Tao, Cao Zhengqi* (3674)
- Vertical Distribution of Methane-Metabolizing Microorganisms and Molecular Ecological Networks in Dajuhu Peatland, Shennongjia
..... *Wang Yuehuan, Wang Jumei, Ge Jiwen, Wang Luwen, Liu Zirui* (3685)
- Rhythmicity and Geological Significance of Positive Anomalous Natural Gamma Layers in Late Permian Coal-Bearing Series in West Guizhou
..... *Yang Tianyang, Shen Yulin, Jin Jun, Huang Wen, Mu Xiwei, Zhang Yunfei, Hu Jiangchen* (3697)
- Kinetics of Nitrification and Denitrification in Hyporheic Zone Sediment with Periodical Supply of Nitrogen
..... *Ding Wuju, Lu Feiyu, Zhao Bo, Li Minjing* (3712)

• **Hydrogeology and Engineering Geology** •

- Using Stochastic Inverse Modeling Method to Obtain Probabilistic Capture Zones of a Spring in a Complex Fracture Aquifer
..... *Xu Zikuang, Xu Shiguang, Zhang Shitao* (3723)
- Hydrogeochemical Characteristics and Genesis of Medium-High Temperature Geothermal System in Northeast Margin of Pamir Plateau
..... *Zhao Boyuan, Wang Shuai, Chen Feng, He Genyi, Huang Xuelian, Wang Sijia, Qi Shihua* (3736)
- Controlling Mechanism of Paleoclimate Change on Iodine Enrichment in Alluvial Aquifers of Middle Reach of Yangtze River since Late Pleistocene
..... *Xue Weiguang, Deng Yamin, Xue Jiangkai, Du Yao, Xu Yuxiao, Fan Ruiyu* (3749)
- Adsorption/Desorption Behavior of NH₄-N under Surface Water-Groundwater Interaction and Its Impact on N Migration and Transformation
..... *Zhang Anguang, Liang Ying, Ma Rui* (3761)
- Changes of Temperature and Driving Force during Phase Change in High Temperature Hydrothermal System
..... *Ye Jianqiao, Mao Xumei* (3773)
- Spatial-Temporal Evolution of Geohazard Chain Participated by Glacier and Snow in Zhibai Gully, SE Tibetan Plateau
..... *Huang Hai, Gong Cheng* (3784)
- Study on Slope Stability of Inlet / Outlet of Lower Reservoir of Warang Pumped Storage Power Station in Upper Yellow River
..... *Wang Xianbiao, Zhou Yijie, Chen Liang, Gu Dongming* (3799)
- Study on Surface Erosion Intensity in Alpine Valley Area
..... *Wu Binbin, Chang Ming, Tang Liangliang, Liu Peiyuan, Luo Chaopeng* (3815)
- On Early Warning of First Debris Flow after a Wildfire
..... *Yi Wei, Yu Bin, Hu Xiewen, Hu Jianchun, Liu Fengyan, Wang Yan* (3826)
- Landslide Susceptibility Assessment Based on Ensemble Learning Modeling
..... *Wu Liyang, Zeng Taorui, Liu Xiepan, Guo Zizheng, Liu Zhenyi, Yin Kunlong* (3841)

Editor in Chief Wang Yanxin
Executive Editor Xie Xiaohong