

地 球 科 学

2025年1月 第50卷 第1期

目 次

· 综述 ·

- 应用矿物基复合材料控制水环境污染:性能、机制与功效 刘子森,李 勇,张 义,周巧红,田熙科,吴振斌,王焰新(1)

· 地球生物学 ·

- 贵州望谟下-中三叠统的牙形石生物地层 梁 蕾,吴 奎,田 力,童金南(19)
近20年塔里木河流域植被变化及与气候因子的关系 岳胜如,王伦澈,曹 茜,孙 嘉,崔利芳(33)

· 矿物学·岩石学·矿床学 ·

- 砂岩型铀矿的两种成矿模式:泾川式和塔勒式 程银行,金若时,苗培森,王少轶,滕雪明(46)
鄂西长阳跑马坪锰矿地球化学特征与沉积环境 刘 海,漆双林,范玖琳,郭 威,陈爱章,张书杰(58)
阿尔卑斯古近纪火山活动的沉积记录及其地质意义 芦 刚,高 亮,王长城,陈兴聪,卢喜和,Wilfried Winkler(77)

- 西安脉冲堆(XAPR)辐照⁴⁰Ar/³⁹Ar定年样品条件探究 石雅静,刘汉彬,李军杰,张 佳,金贵善,韩 娟,张建锋,石 晓,张万峰,石 佳(88)

· 能源地质学 ·

- 库车坳陷克拉苏构造带盐下深层多滑脱构造模式及油气地质意义 王清华,程晓敢,谢会文,陈汉林,吴 超,莫 涛(97)

- 川西坳陷深层叠覆连续型致密砂岩气藏气水分布特征及成因机制 陈冬霞,王翘楚,祝渭平,姚东升,熊 亮,曾溅辉,吴滨舟,王福伟(110)

- 北部湾盆地涠西南凹陷流沙港组页岩油赋存空间多尺度表征及可动性评价 范彩伟,游君君,周 刚(127)

- 琼东南盆地深水区第四系超浅层大型气藏盖层类型及封盖机理 裴健翔,王 宇(144)

- 珠江口盆地白云凹陷东部地区油气充注历史 张丽丽,张向涛,刘可禹,翟普强,孙 辉,张应麟,杨 鹏(158)

- 渤海海域低熟油特征及发育前景:以辽西南洼为例 李 威,高玉飞,李友川(172)

- 致密低渗砂岩断缝体油藏地质储量计算 王国壮,骆 杨,陈红汉,孟玉净,王 旭,赵彦超(181)

· 海洋地质学 ·

- 南海西南次海盆边缘演化与幕式扩张的岩浆-构造-地层记录 杨天一,唐 勇,任建业,巢 鹏(195)

- 南海海盆海山形态特征的定量化和无监督聚类分析 邓达振,赵阳慧,Bryan Riel,高金耀,方银霞(217)

- 菲律宾海板块地壳结构特征:基于地震约束的重力反演 黄子强,吴招才,方银霞,许明炬,张家岭(234)

- 磷循环及磷组分在古海洋环境重建中的应用 李婷婷,朱光有,张义杰,陈志勇(246)

· 工程地质学与灾害地质学 ·

- 干湿循环下节理砂岩三轴压缩损伤破坏能量演化机制 张 亮,王桂林,任建喜,孙 帆,王润秋,刘勃龙(269)

- 实时高温作用下砂岩的热损伤与能量特征 廖安杰,张 岩,王 飞,马 煜(286)

- 区域应力场与岩质滑坡的关系:以2022年泸定M_{5.6}级地震区为例 孔维林,伍纯昊,崔 鹏,张亦凡,李渝生(299)

- 细/粗二元结构边坡角度与岩性特征对其阻隔降雨入渗的影响规律 吴庆华,王 珂(311)

- 藏东南地区冰碛土强度特性对温度响应试验研究 刘振兴,王 姣,崔 鹏,江 耀,王 睿,刘子明(322)

- 滇中普渡河断裂相对构造活动性特征 余华玉,董有浦,于 良,张东越,王 丹,段佳鑫,任洋洋,李江涛(336)

- CO₂地质封存中随机裂隙网络走向对盖层密封性影响 盛丹娜,王惠民,盛金昌,郑惠峰,黄泰仁,吴洪涛,黄石峰(349)

· 快讯 ·

- “地质一号”高光谱遥感小卫星载荷研制成功 王力哲(361)

· 其他 ·

- 《地球科学》2025年2月第50卷第2期要目预告 (216)

主编 王焰新 责任编辑 胡 悅

期刊基本参数:CN 42-1874/P * 1957 * m * A4 * 362 * zh * P * ¥50.00 * 1200 * 26 * 2025-01

封面照片:改性矿物材料提升湖泊底质碳氮磷生物地球化学转化(刘子森提供)

EARTH SCIENCE
Vol.50 No.1 Jan. 2025

CONTENTS

·Review·

- Application of Mineral-Based Composite Materials for Aquatic Environmental Pollution Control: Properties, Mechanisms and Performances *Liu Zisen, Li Yong, Zhang Yi, Zhou Qiaohong, Tian Xike, Wu Zhenbin, Wang Yanxin* (1)

·Geobiology·

- Lower-Middle Triassic Conodonts of Ganheqiao Section, Wangmo County, Guizhou Province *Liang Lei, Wu Kui, Tian Li, Tong Jinnan* (19)
Vegetation Changes in Tarim River Basin over Past 20 Years and Their Relationship with Climate Factors *Yue Shengru, Wang Lunche, Cao Qian, Sun Jia, Cui Lifang* (33)

·Mineralogy· Petrology ·Mineral Deposits·

- Two Metallogenetic Models of Sedimentary-Hosted Uranium Deposit: Jingchuan and Tale Types *Cheng Yinhang, Jin Ruoshi, Miao Peisen, Wang Shaoyi, Teng Xueming* (46)
Geochemical Characteristics and Sedimentary Environment of Paomaping Manganese Deposit in Changyang, Western Hubei Province *Liu Hai, Qi Shuanglin, Fan Jiulin, Guo Wei, Chen Aizhang, Zhang Shujie* (58)
Sedimentary Records of Volcanic Activity in Paleogene of Alps and Geological Significance *Lu Gang, Gao Liang, Wang Changcheng, Chen Xingcong, Lu Xihe, Wilfried Winkler* (77)
Research of Xi'an Pulsed Reactor (XAPR) for Irradiation Conditions of $^{40}\text{Ar}/^{39}\text{Ar}$ Dating Sample *Shi Yajing, Liu Hanbin, Li Junjie, Zhang Jia, Jin Guishan, Han Juan, Zhang Jianfeng, Shi Xiao, Zhang Wanfeng, Shi Jia* (88)

·Energy Geology·

- Multiple Décollement Model and Its Petroleum Geological Significance in Kelasu Subsalt Structural Belt, Kuqa Depression *Wang Qinghua, Cheng Xiaogan, Xie Huiwen, Chen Hanlin, Wu Chao, Mo Tao* (97)
Characteristics and Genetic Mechanisms of Gas-Water Distribution in Deep-Buried Continuous Superimposed Tight Sandstone Gas Reservoirs in Western Sichuan Depression, Sichuan Basin *Chen Dongxia, Wang Qiaochu, Zhu Weiping, Yao Dongsheng, Xiong Liang, Zeng Jianhui, Wu Binzhou, Wang Fuwei* (110)
Shale Oil Mobility Evaluation and Multi-Scale Characterization of Oil Occurrence Space of Liushagang Formation in Weixinan Sag, Beibowan Basin *Fan Caiwei, You Junjun, Zhou Gang* (127)
Caprock Type and Sealing Mechanism of Quaternary Ultra Shallow Large Gas Reservoir in Deep Water Area of Qiongdongnan Basin, China *Pei Jianxiang, Wang Yu* (144)
Oil and Gas Charge History of Eastern Baiyun Sag, Pearl River Mouth Basin *Zhang Lili, Zhang Xiangtao, Liu Keyu, Zhai Puqiang, Sun Hui, Zhang Yinglin, Yang Peng* (158)
Characteristics and Development Prospect of Low-Mature Oil in Bohai Sea: A Case Study of South Liaoxi Depression *Li Wei, Gao Yufei, Li Youchuan* (172)
Geological Reserves Estimation of Fault-Controlled Fracturing Reservoirs in Tight and Low-Permeability Sandstones *Wang Guozhuang, Luo Yang, Chen Honghan, Meng Yujing, Wang Xu, Zhao Yanchao* (181)

·Marine Geology·

- Rift Evolution and Magmatic-Tectonic-Stratigraphic Records of Episodic Seafloor Spreading at Southwest Sub-Basin of South China Sea *Yang Tianyi, Tang Yong, Ren Jianye, Chao Peng* (195)
Quantification and Unsupervised Clustering Analysis of Morphological Characteristics of Seamounts in South China Sea Basin *Deng Dazhen, Zhao Yanghui, Bryan Riel, Gao Jinyao, Fang Yinxia* (217)
Crustal Structure of Philippine Sea Plate: Insights from Gravity Inversions Constrained by Deep Seismic *Huang Ziqiang, Wu Zhaocai, Fang Yinxia, Xu Mingju, Zhang Jialing* (234)
Phosphorus Cycling and Phosphorus Speciation Application in Reconstruction of Paleo-Marine Environment *Li Tingting, Zhu Guangyou, Zhang Yijie, Chen Zhiyong* (246)

·Engineering Geology and Disaster Geology·

- Damage Failure Energy Evolution Mechanism of Jointed Sandstone Treated with Dry-Wet Cycling Action under Triaxial Compression *Zhang Liang, Wang Guolin, Ren Jianxi, Sun Fan, Wang Runqiu, Liu Bolong* (269)
Thermal Damage and Energy Characteristics of Sandstone under Real-Time High Temperatures *Liao Anjie, Zhang Yan, Wang Fei, Ma Yu* (286)
The Relationship between Regional Stress Field and Rock Landslide: A Case Study of the 2022 Luding M.6.8 Earthquake *Kong Weilin, Wu Chunhao, Cui Peng, Zhang Yifan, Li Yusheng* (299)
Effect of Angle and Lithology on Infiltrating to Fine/Coarse Dual-Structure Slope under Rainfall Condition *Wu Qinghua, Wang Ke* (311)
Experimental Study on Response of Strength Characteristics of Glacier Tills to Temperature in Southeast Tibet *Liu Zhenxing, Wang Jiao, Cui Peng, Jiang Yao, Wang Rui, Liu Ziming* (322)
Relative Tectonic Activity of Puduhe Fault in Central Yunnan *Yu Huayu, Dong Youpu, Yu Liang, Zhang Dongyue, Wang Dan, Duan Jiaxin, Ren Yangyang, Li Jiangtao* (336)
Effect of Random Fracture Network Orientations on Sealing Performance of Caprock in CO₂ Geological Sequestration *Sheng Dama, Wang Huimin, Sheng Jinchang, Zheng Huifeng, Huang Tairen, Wu Hongtao, Huang Shifeng* (349)

Editor in Chief Wang Yanxin

Executive Editor Hu Yue