

ISSN 1000-2383
CN 42-1874/P

地 球 科 学

EARTH SCIENCE
地球科学

Vol. 48 No. 1
第48卷 第1期

2023.01

第四十八卷

第一期

二〇二三年一月

中国地质大学(武汉)主办



中国地质大学(武汉)主办



特邀主编 聂海宽 张金川 王红岩

地球科学

2023年1月 第48卷 第1期

目 次

页岩气地质工程一体化专辑

深层页岩气地质工程一体化体积压裂关键技术及应用	蒋廷学, 卞晓冰, 孙川翔, 张 峰, 林立世, 魏娟明, 仲冠宇(1)
陆相页岩油效益开发的若干问题	鲜成钢, 李国欣, 李曹雄, 申颖浩, 葛洪魁, 文 恒, 雷征东(14)
陆相断陷盆地页岩岩相组合类型及特征:以济阳坳陷东营凹陷沙四上亚段页岩为例	刘惠民, 张 顺, 王学军, 张鹏飞, 李军亮, 王 勇, 魏晓亮, 银 燕, 朱德燕(30)
松辽盆地古龙页岩油地质特征及关键科学问题探索	何文渊, 柳 波, 张金友, 白龙辉, 田善思, 迟亚奥(49)
渤海湾盆地沧东凹陷孔二段页岩层系不同岩性储层结构特征	赵贤正, 陈长伟, 宋舜尧, 杨 飞, 王晓东, 冯建国, 刘建青, 孙 鹏, 何振铎, 马忠梅(63)
川东南下志留统与Appalachian泥盆系典型常压页岩气藏富集特征对比	蒋 恕, 张天宇, 郭彤楼, 何希鹏, 高玉巧, 薛 冈, 张培先, 陈国辉(77)
基于层次分析法的页岩气储层地质工程一体化甜点评价:以昭通页岩气示范区太阳页岩气田	海坝地区X井区为例 王红岩, 刘钰洋, 张晓伟, 郭为, 于荣泽, 孙玉平, 梁萍萍, 康莉霞(92)
川南泸州地区页岩气甜点地质工程一体化关键要素耦合关系及攻关方向	姜振学, 梁志凯, 申颖浩, 唐相路, 吴 伟, 李 卓, 薛子鑫, 石学文, 郭 婕(110)
基于随机森林算法的泥页岩岩相测井识别	王 民, 杨金路, 王 鑫, 李进步, 徐 亮, 言 语(130)
济阳坳陷第一轮页岩油探井“失利”原因剖析	李志明, 孙中良, 黎茂稳, 曹婷婷, 李 政, 刘 鹏, 蒋启贵, 钱门辉, 陶国亮(143)
泸州地区深层五峰-龙马溪组页岩气储层全孔径表征及其主控因素	石学文, 吴 伟, 胡海燕, 刘立航, 朱逸青, 潘仁芳, 孟江辉, 王 涛(158)
松辽盆地陆相页岩油地质工程一体化高效勘查关键技术与工程示范	刘卫彬, 徐兴友, 陈 珊, 白 静, 李耀华(173)
中国陆相页岩油示范区发展现状及建设可行性评价指标体系	蔚远江, 王红岩, 刘德勋, 赵 群, 李晓波, 武 琪, 夏遵义(191)
渝东南地区古生界天然气成藏体系及立体勘探	张培先, 聂海宽, 何希鹏, 高玉巧, 张志萍, 周顿娜, 云惠芳, 周晨曦(206)
页岩油甜点评价关键技术及甜点类型划分:以玛湖凹陷二叠系风城组为例	王 伟, 王振林, 刘财运, 郑孟林, 张 融, 郑国庆, 余佩蓉(223)
皖南地区大隆组页岩生物标志化合物特征及其地质意义	丁江辉, 孙金声, 张金川, 杨向同, 石 刚, 王如意, 黄 波, 李会丽(235)
昭通国家级示范区浅层页岩气立体开发探索:以海坝背斜南翼 YS203H1 平台为例	余 凯, 鲜成钢, 文 恒, 黄小青, 何 勇, 王建君, 申颖浩, 晏 晰, 马圆宏, 曹 炜(252)
南川页岩气地质工程一体化优化中的参数敏感性分析	王惠君, 卢双舫, 乔 露, 张 俊, 陈方文, 何希鹏, 高玉巧, 梅俊伟, 任建华, 王 伟(267)
鄂尔多斯盆地湖盆中部长7 ₃ 亚段深水砂质沉积特征及勘探前景	刘显阳, 郭 雯, 刘江艳, 李士祥(279)
一个由干湿交替极端气候事件主导的内陆湖盆:来自鄂尔多斯盆地上三叠统延长组露头剖面的沉积学证据	李相博, 刘化清, 杨伟伟, 张 艳, Carlos Zavala, 吉利民, 杨占龙, 郝 彬, 黄军平, 王 菁(293)
银川盆地清水营组咸化湖盆沉积特征与湖盆演化	徐清海, 吴 楠, 王 健, 海连富, 曹日洲(317)
渤海西部沙西北斜坡带下古生界潜山储层特征及成藏主控因素	李慧勇, 肖述光, 李 飞, 刘 凯, 黄 志(329)
库车前陆冲断带“石英桥”的发现及地质意义	王 刁, 吕修祥, 张镭馨, 李 峰, 欧阳思琪, 汪 瑞(342)
塔里木盆地和田河汇流区的平面形态演变	魏 豪, 李嘉光, 谭虎成(359)
· 科学问题 ·	
如何评价古、中生代之交大灭绝事件对当代生物多样性的影响?	童金南(375)
· 环境地质学 ·	
天然水中硫代钨酸盐的分析方法	赵 倩, 郭清海, 郭 伟(376)
· 其他 ·	
《地球科学》2023年2月第48卷第2期要目预告	(358)

主编 赖旭龙 责任编辑 胡 悅

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 384 * zh * P * ¥50.00 * 1200 * 26 * 2023-01

封面照片: 重庆市巫溪县白鹿镇龙马溪组剖面(聂海宽提供)

EARTH SCIENCE
Vol.48 No.1 Jan. 2023

CONTENTS

Special Issue on Geology-Engineering Integration of Shale Gas

- Key Technologies in Geology-Engineering Integration Volumetric Fracturing for Deep Shale Gas Wells Jiang Tingxue, Bian Xiaobing, Sun Chuanxiang, Zhang Feng, Lin Lishi, Wei Juanming, Zhong Guanyu (1)
- Key Evaluation Aspects for Economic Development of Continental Shale Oil Xian Chenggang, Li Guoxin, Li Caoxiong, Shen Yinghao, Ge Hongkui, Wen Heng, Lei Zhengdong (14)
- Types and Characteristics of Shale Lithofacies Combinations in Continental Faulted Basins: A Case Study from Upper Sub-Member of Es₄ in Dongying Sag, Jiyang Depression Liu Huimin, Zhang Shun, Wang Xuejun, Zhang Pengfei, Li Junliang, Wang Yong, Wei Xiaoliang, Yin Yan, Zhu Deyan (30)
- Geological Characteristics and Key Scientific and Technological Problems of Gulong Shale Oil in Songliao Basin He Wenyuan, Liu Bo, Zhang Jinyou, Bai Longhui, Tian Shansi, Chi Yaao (49)
- Shale Oil Reservoir Structure Characteristics of the Second Member of Kongdian Formation in Cangdong Sag, Bohai Bay Basin Zhao Xianzheng, Chen Changwei, Song Shunyao, Yang Fei, Wang Xiaodong, Feng Jianyuan, Liu Jianqing, Sun Peng, He Zhenduo, Ma Zhongmei (63)
- Comparison of Enrichment Characteristics of Typical Normally-Pressured Shale Gas Reservoirs in Lower Silurian Shale in Southeastern Sichuan Basin and Devonian Shales in Appalachian Basin Jiang Shu, Zhang Tianyu, Guo Tonglou, He Xipeng, Gao Yuqiao, Xue Gang, Zhang Peixian, Chen Guohui (77)
- Geology-Engineering Intergration Shale Gas Sweet Spot Evaluation Based on Analytic Hierarchy Process: Application to Zhaotong Shale Gas Demonstration District, Taiyang Shale Gas Field, Haiba Area, X Well Region Wang Hongyan, Liu Yuyang, Zhang Xiaowei, Guo Wei, Yu Rongze, Sun Yuping, Liang Pingping, Kang Lixia (92)
- Coupling Key Factors of Shale Gas Sweet Spot and Research Direction of Geology-Engineering Integration in Southern Sichuan Jiang Zhenxue, Liang Zhikai, Shen Yinghao, Tang Xianglu, Wu Wei, Li Zhuo, Xue Zixin, Shi Xuewen, Guo Jie (110)
- Identification of Shale Lithofacies by Well Logs Based on Random Forest Algorithm Wang Min, Yang Jinlu, Wang Xin, Li Jinbu, Xu Liang, Yan Yu (130)
- Cause Analyses of "Failure" for First Round Shale Oil Exploration Wells in Jiyang Depression Li Zhiming, Sun Zhongliang, Li Maowen, Cao Tingting, Li Zheng, Liu Peng, Jiang Qigui, Qian Menhui, Tao Guoliang (143)
- The Whole Apertures of Deeply Buried Wufeng-Longmaxi Formation Shale and Their Controlling Factors in Luzhou District, Sichuan Basin Shi Xuewen, Wu Wei, Hu Haiyan, Liu Lihang, Zhu Yiqing, Pan Renfang, Meng Jianghui, Wang Tao (158)
- Key Technology and Engineering Demonstration of Geology-Engineering Integration Efficient Exploration of Continental Shale Oil in Songliao Basin Liu Weibin, Xu Xingyou, Chen Shan, Bai Jing, Li Yaohua (173)
- Development Status and Feasibility Evaluation Index System of Continental Shale Oil Demonstration Area in China Yu Yuanjiang, Wang Hongyan, Liu Dexun, Zhao Qun, Li Xiaobo, Wu Jin, Xia Zunyi (191)
- Paleozoic Gas Accumulation System and Stereoscopic Exploration in Southeastern Chongqing Zhang Peixian, Nie Haikuan, He Xipeng, Gao Yuqiao, Zhang Zhiping, Zhou Dina, Yun Huifang, Zhou Chenxi (206)
- Key Technology of Shale Oil Sweet Spot Evaluation and Sweet Spot Type Division in Fengcheng Formation of Mahu Sag Wang Wei, Wang Zhenlin, Liu Caiguang, Zheng Menglin, Zhang Rong, Zheng Guoqing, Yu Peirong (223)
- Characteristics and Geological Significance of Biomarker for the Upper Permian Dalong Formation Shale in Southern Anhui Province Ding Jianghui, Sun Jinsheng, Zhang Jinchuan, Yang Xiangtong, Shi Gang, Wang Ruyi, Huang Bo, Li Huili (235)
- Stereoscopic Development Exploration of Shallow Shale Gas in Zhaotong National Shale Gas Demonstration Area: Case Study of YS203H1 Pad of Haiba Anticline Southern Limb Yu Kai, Xian Chenggang, Wen Heng, Huang Xiaoqing, He Yong, Wang Jianjun, Shen Yinghao, Yan Xi, Ma Yuanhong, Cao Wei (252)
- Parameter Sensitivity Analysis in Geology-Engineering Integration Optimization for Shale Gas in Nanchuan Block Wang Huijun, Lu Shuangfang, Qiao Lu, Zhang Jun, Chen Fangwen, He Xipeng, Gao Yuqiao, Mei Junwei, Ren Jianhua, Wang Wei (267)
- Characteristics and Exploration Prospects of Deep-Water Sandstone Reservoir of Chang 7₃ Sub-Member, Ordos Basin Liu Xianyang, Guo Wen, Liu Jiangyan, Li Shixiang (279)
- A Lacustrine Basin Driven by Extreme Events of Alternate Dry-Wet Climatic Cycles: Evidence from Outcrops of Yanchang Formation in Upper Triassic, Ordos Basin Li Xiangbo, Liu Huaqing, Yang Weiwei, Zhang Yan, Carlos Zavala, Ji Limin, Yang Zhanlong, Hao Bin, Huang Junping, Wang Jing (293)
- Sedimentary Characteristics and Lake Basin Evolution of Salinized Lake Basin of Qingshuiying Formation in Yinchuan Basin Xu Qinghai, Wu Nan, Wang Jian, Hai Lianfu, Cao Rizhou (317)
- Reservoir Characteristics and Main Controlling Factors of Hydrocarbon Accumulation of Lower Paleozoic Buried-Hill in Northwestern Shaleitian Slope of Western Bohai Sea Li Huiyong, Xiao Shuguang, Li Fei, Liu Kai, Huang Zhi (329)
- Discovery of "Quartz Bridge" in Kuqa Foreland Thrust Belt and Its Geological Significance Wang Zhao, Lü Xiuxiang, Zhang Leixin, Li Feng, Ouyang Siqi, Wang Rui (342)
- Channel Morphological Evolution in Confluence Area of Hotan River in Tarim Basin Wei Hao, Li Jianguang, Tan Hucheng (359)
- **Scientific Problem** •
How to Evaluate the Inherent Relation of the Modern Biodiversity with the Paleozoic-Mesozoic Mass Extinction? Tong Jinnan (375)
- **Environmental Geology** •
An Analysis Method of Thiotungstates in Natural Water Zhao Qian, Guo Qinghai, Guo Wei (376)