

ISSN 1005-2321
CN 11-3370 / P
CODEN DQIIAT

地学前缘

EARTH SCIENCE FRONTIERS

2023 3

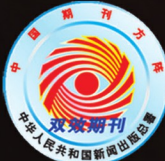
主 办

中国地质大学（北京）
北京大学

2023年5月 第30卷 第3期



万方数据



特约主编致读者

张同伟 唐 玄 陈红汉

寒武系页岩含气性主控因素

- 1 我国南方不同地区寒武系页岩含气性差异主控因素探讨 张同伟,罗 欢,孟 康
14 鄂西宜昌地区寒武系水井沱组页岩破碎气地球化学特征及其对页岩含气性的指示意义 孟 康,邵德勇,张六六,李立武,张 瑜,罗 欢,宋 辉,张同伟

寒武系页岩地质、地球化学特征

- 28 宜昌地区寒武系水井沱组(第二统第三阶)生物组合面貌及其地层分布 潘晓强,华 洪,代乔坤,骆劲舟,刘紫薇
44 中-上扬子地区下寒武统筇竹寺阶泥页岩差异成气过程分析 何陈诚,陈红汉,肖雪薇,刘秀岩,苏 奥
66 鄂西宜昌地区寒武系页岩过剩钡成因及其对有机质富集的指示 罗 欢,邵德勇,孟 康,张 瑜,宋 辉,闫建萍,张同伟
83 鄂西宜昌地区寒武系水井沱组页岩生物成因硅特征及其对页岩气富集的影响 张 瑜,黄德将,张六六,万传辉,罗 欢,邵德勇,孟 康,闫建萍,张同伟

寒武系页岩孔隙特征

- 101 黔北地区牛蹄塘组页岩有机质富集及有机质孔隙发育机制研究 吴陈君,刘新社,文志刚,妥进才
110 黔北寒武系牛蹄塘组页岩孔隙分形表征 唐 玄,郑逢赞,梁国栋,马子杰,张家政,王玉芳,张同伟
124 上扬子地区寒武系牛蹄塘组页岩有机质孔隙发育特征及主控因素 马子杰,唐 玄,张金川,翟刚毅,王玉芳,梁国栋,罗 欢
138 宜昌地区寒武系页岩层段吸水特征、孔隙结构差异性及对页岩储层评价的意义 张六六,陈更新,乐幸福,张 瑜,邵德勇,闫建萍,孟 康,张同伟
151 泥岩微观组构对有机质赋存形式和孔隙发育的影响研究:以白垩系 Eagle Ford 页岩为例 邵德勇,李艳芳,张六六,罗 欢,孟 康,张 瑜,宋 辉,张同伟

主编:王成善 本期特约主编:张同伟 唐 玄 陈红汉

副主编:张立飞 金振民 金之钧 万 力 张培震 王小龙(常务)

本期责任编辑:相 鹏 胡伟武 李学军 白兰云 王小龙 编 务:杨丽英

本期英文审校:沈 合 排 版:北京蓝创视界文化传媒有限公司

期刊基本参数:CN 11-3370/P * 1994 * b * A4 * 536 * zh * P * ¥100.00 * 400 * 36 * 2023-05

寒武系页岩成气、保存的流体包裹体特征

- 165 页岩气成气过程的流体包裹体证据——以重庆秀山剖面下寒武统牛蹄塘组为例
刘秀岩,陈红汉,肖雪薇,李培军,王保忠
- 181 湘西吉首斜坡带下寒武统牛蹄塘组页岩气成气过程的流体包裹体证据:以湘吉地1井为例
肖雪薇,陈红汉,刘秀岩,彭中勤,李培军,王保忠

新技术、新方法研究实例

- 195 鄂西宜昌地区下寒武统水井沱组草莓状黄铁矿SEM图像特征及古环境指示意义:以鄂阳页1井为例
宋辉,邵德勇,罗欢,孟康,张瑜,唐玄,张同伟
- 208 基于深度学习的页岩扫描电镜图像有机质孔隙识别与比较
陈宗铭,唐玄,梁国栋,关子珩

“印度—欧亚大陆碰撞及其远程效应”专栏之七

- 221 拉萨地体东南缘地壳深部结构
徐啸,余嘉豪,向波,郭晓玉,李春森,罗旭聪,全霄飞,袁梓昭,林燕琪,时宏城
- 233 青藏高原东部地块的属性与演化
刘晓宇,杨文采,陈召曦,瞿辰,于常青
- 242 南羌塘印支期增生造山带组成、结构及演化
王根厚,李典,梁晓
- 262 祁连造山带构造演化与新生代变形历史
吴晨,陈宣华,丁林
- 282 贝加尔裂谷和汾渭地堑成因与印度—欧亚碰撞的远程效应
梁光河

非主题来稿选登

- 294 量子科学与大数据科学:推动地质学跨越式发展的两大利器
焦守涛,张旗,汤军,原杰,王振,陈万峰,蔡宏明,王跃
- 308 纳米地质学:量子科学走进地质学的桥梁
刘睿,左蕾,张鹏,赵宗超,陶刚,王坤,陶东平
- 313 碳的固定、运输、转移和排放过程:对地球深部碳循环的启示
陈雪倩,张立飞
- 340 早白垩世华北克拉通东部岩石圈减薄过程和机制:来自辽宁本溪北大山岩体的证据
骆念岗,高莲凤,张振国,尹志刚,崔建宇,吴君飞,邢杰,丁恺,高晨阳,王月

- 366 四川盆地东部走滑断裂识别与特征分析及形成演化:以涪陵地区为例
曾 韬,凡 睿,夏文谦,邹玉涛,石司宇
- 386 内蒙古白乃庙铜金矿区侵入岩锆石和磷灰石裂变径迹年代学及其地质意义
吕 刨,许 展,庞建章,王继春,王建平,袁硕浦
- 399 镁同位素体系在重要地质过程中的应用
刘嘉文,田世洪,王 玲
- 425 松辽盆地南部上、下白垩统界线研究:以松辽盆地国际大陆科学钻探松科3井为例
高 航,王璞珺,高有峰,万晓樵,杨 光,户景松,吴怀春
- 441 西澳大利亚新元古代 Browne 组—Hussar 组旋回地层学研究
杨昆昆,李海燕,赵汉卿,褚润健,刘光泓,吴怀春,张世红
- 452 东营凹陷胜坨油田一区沙河街组二段1砂组砂体微相研究
崔文富,沈志晗,姜在兴,贺丽容,王 成,张家志,刘 桐
- 465 花岗岩裂隙岩体油水两相渗流可视化试验及数值模拟研究
孙 哲,张 彬,陈大伟,李玉涛,王汉勋
- 476 泸定 M_s 6.8 地震同震地质灾害特点及防控建议
孙 东,杨 涛,曹 楠,覃 亮,胡 晓,魏 萌,蒙明辉,张 伟
- 494 不同角度基覆面上土石混合体变形试验研究及对滑坡演化的启示
孙永帅,胡瑞林
- 505 贵德盆地高氟地下水稀土元素特征及其指示意义
王 振,郭华明,刘海燕,邢世平
- 515 基于 CMIP6 多模式的和田河流域未来气候变化预估
何朝飞,骆成彦,陈伏龙,龙爱华,唐 豪
- 529 多源数据三维地质结构模型约束的属性建模方法:以北京市通州城市副中心为例
薛 涛,包训栓,朱小弟,黄 晓

- 1 **Main factors controlling the shale gas content of Cambrian shales of southern China—a discussion**
ZHANG Tongwei, LUO Huan, MENG Kang
- 14 **Geochemical characteristics of residual gas released from crushed shale from the Shuijingtuo Formation in Yichang, western Hubei—indication for gas-bearing capacity of shale**
MENG Kang, SHAO Deyong, ZHANG Liuliu, LI Liwu, ZHANG Yu,
LUO Huan, SONG Hui, ZHANG Tongwei
- 28 **Fossil assemblages and their stratigraphic distribution in the Shuijingtuo Formation (Cambrian Series 2, Stage 3) in Yichang area, Hubei Province, China**
PAN Xiaoqiang, HUA Hong, DAI Qiaokun, LUO Jinzhou, LIU Ziwei
- 44 **Differential shale gas generation in the Lower Cambrian Qiongzhusi stage in the Middle–Upper Yangtze region**
HE Chencheng, CHEN Honghan, XIAO Xuewei, LIU Xiuyan, SU Ao
- 66 **Origin of excess barium in the Cambrian shale of Yichang area, western Hubei, and its implication for organic matter accumulation**
LUO Huan, SHAO Deyong, MENG Kang, ZHANG Yu, SONG Hui,
YAN Jianping, ZHANG Tongwei
- 83 **Biogenic silica of the Lower Cambrian Shuijingtuo Formation in Yichang, western Hubei Province—features and influence on shale gas accumulation**
ZHANG Yu, HUANG Dejiang, ZHANG Liuliu, WAN Chuanhui, LUO Huan,
SHAO Deyong, MENG Kang, YAN Jianping, ZHANG Tongwei
- 101 **Mechanism of organic matter enrichment and organic pore development in the Lower Cambrian Niutitang shales in northern Guizhou**
WU Chenjun, LIU Xinshe, WEN Zhigang, TUO Jincai
- 110 **Fractal characterization of pore structure in Cambrian Niutitang shale in northern Guizhou, southwestern China**
TANG Xuan, ZHENG Fengzan, LIANG Guodong, MA Zijie,
ZHANG Jiazheng, WANG Yufang, ZHANG Tongwei
- 124 **Organic matter-hosted pores in the Cambrian Niutitang shales of the Upper Yangtze region: Pore development characteristics and main controlling factors**
MA Zijie, TANG Xuan, ZHANG Jinchuan, ZHAI Gangyi,
WANG Yufang, LIANG Guodong, LUO Huan
- 138 **Significance of water absorption characteristics and difference of pore structures in the Cambrian shale intervals, Yichang area for shale reservoir evaluation**
ZHANG Liuliu, CHEN Gengxin, LE Xingfu, ZHANG Yu, SHAO Deyong,
YAN Jianping, MENG Kang, ZHANG Tongwei

- 151 **Influence of microscopic fabric on organic matter occurrence and pore development in mudrock: A case study of the Cretaceous Eagle Ford Shale**
SHAO Deyong, LI Yanfang, ZHANG Liuliu, LUO Huan, MENG Kang, ZHANG Yu, SONG Hui, ZHANG Tongwei
- 165 **Characterization of the shale gas formation process based on fluid inclusion evidence: An example of the Lower Cambrian Niutitang shale formation, Xiushan section, southeastern Chongqing**
LIU Xiuyan, CHEN Honghan, XIAO Xuewei, LI Peijun, WANG Baozhong
- 181 **Fluid inclusion evidence on the shale gas formation process in the Lower Cambrian Niutitang Formation in Jishou slope zone, western Hunan Province—a case study of well XJD 1**
XIAO Xuewei, CHEN Honghan, LIU Xiuyan, PENG Zhongqin, LI Peijun, WANG Baozhong
- 195 **SEM image characteristics and paleoenvironmental significance of frambooidal pyrite from the Lower Cambrian Shuijingtuo Formation in Yichang area, western Hubei Province, southern China: A case study of well EYY1**
SONG Hui, SHAO Deyong, LUO Huan, MENG Kang, ZHANG Yu, TANG Xuan, ZHANG Tongwei
- 208 **Identification and comparison of organic matter-hosted pores in shale by SEM image analysis—a deep learning-based approach**
CHEN Zongming, TANG Xuan, LIANG Guodong, GUAN Ziheng

Special Section on The India-Eurasia Collision and Its Long-Range Effect (Part 7)

- 221 **Deep crustal structure of the southeastern Lhasa Terrane**
XU Xiao, YU Jiahao, XIANG Bo, GUO Xiaoyu, LI Chunsen, LUO Xucong, TONG Xiaofei, YUAN Zizhao, LIN Yanqi, SHI Hongcheng
- 233 **Attributes and evolution of the eastern massif in the Qinghai – Tibetan Plateau**
LIU Xiaoyu, YANG Wencai, CHEN Zhaoxi, QU Chen, YU Changqing
- 242 **Structure, composition and evolution of the Indosinian South Qiantang accretionary complex**
WANG Genhou, LI Dian, LIANG Xiao
- 262 **Tectonic evolution and Cenozoic deformation history of the Qilian orogen**
WU Chen, CHEN Xuanhua, DING Lin
- 282 **Genesis of the Baikal Rift and the Fenwei Graben and the remote effects of the Indo-Eurasian collision**
LIANG Guanghe
-
- 294 **Quantum Science and Big Data: Two powerful tools that drive rapid advancements in geology**
JIAO Shoutao, ZHANG Qi, TANG Jun, YUAN Jie, WANG Zhen, CHEN Wanfeng, CAI Hongming, WANG Yue
- 308 **Nanogeology brings quantum science to geology**
LIU Rui, ZUO Lei, ZHANG Peng, ZHAO Zongchao, TAO Gang, WANG Kun, TAO Dongping

- 313 **Carbon sequestration, transport, transfer, and degassing: Insights into the deep carbon cycle**
CHEN Xueqian, ZHANG Lifei
- 340 **Processes and mechanism of lithospheric thinning in the eastern North China Craton during the Early Cretaceous: Evidence from the Beidashan pluton, Liaoning Province**
LUO Niangang, GAO Lianfeng, ZHANG Zhenguo, YIN Zhigang, CUI Jianyu, WU Junfei, XING Jie, DING Kai, GAO Chenyang, WANG Yue
- 366 **Formation and evolution of strike-slip fault zones in the eastern Sichuan Basin and identification and characterization of the fault zones: A case study of the Fuling area**
ZENG Tao, FAN Rui, XIA Wenqian, ZOU Yutao, SHI Siyu
- 386 **Zircon and apatite fission track chronology of intrusive rocks in the Bainaimiao Cu-Au deposit, Inner Mongolia**
LÜ Zhao, XU Zhan, PANG Jianzhang, WANG Jichun, WANG Jianping, YUAN Shuopu
- 399 **Application of magnesium stable isotopes for studying important geological processes—a review**
LIU Jiawen, TIAN Shihong, WANG Ling
- 425 **The Upper-Lower Cretaceous boundary in the southern Songliao Basin: A case study of ICDP borehole SK-3**
GAO Hang, WANG Pujun, GAO Youfeng, WAN Xiaoqiao, YANG Guang, HU Jingsong, WU Huachun
- 441 **Cyclostratigraphic study of the Neoproterozoic Browne – Hussar formations in western Australia**
YANG Kunkun, LI Haiyan, ZHAO Hanqing, CHU Runjian, LIU Guanghong, WU Huachun, ZHANG Shihong
- 452 **Microfacies analysis of sand formation in Shengyi District, Shengtuo Oilfield, Dongying Sag**
CUI Wenfu, SHEN Zhihan, JIANG Zaixing, HE Lirong, WANG Cheng, ZHANG Jiazhi, LIU Tong
- 465 **Two-phase oil/water seepage in fractured granite rock mass: Insight from seepage visualization experiment and numerical simulation**
SUN Zhe, ZHANG Bin, CHEN Dawei, LI Yutao, WANG Hanxun
- 476 **Characteristics and mitigation of coseismic geohazards associated with the Luding M_S 6.8 earthquake**
SUN Dong, YANG Tao, CAO Nan, QIN Liang, HU Xiao, WEI Meng, MENG Minghui, ZHANG Wei
- 494 **Effect of bedrock slope angle on deformation and failure of overlying rock-soil mixture: Insight into the evolution of landslides**
SUN Yongshuai, HU Ruilin
- 505 **Geochemical characteristics of rare earth elements in high-fluoride groundwater in the Guide Basin and its implications**
WANG Zhen, GUO Huaming, LIU Haiyan, XING Shiping
- 515 **CMIP6 multi-model prediction of future climate change in the Hotan River Basin**
HE Chaofei, LUO Chengyan, CHEN Fulong, LONG Aihua, TANG Hao
- 529 **Attribute modeling constrained by multi-source data-based 3D geological structural model: A case study in Tongzhou District, Beijing**
XUE Tao, BAO Xunshuan, ZHU Xiaodi, HUANG Xiao