

地 球 科 学

2017年7月 第42卷 第7期

目 次

页岩气差异富集机理专辑

南方复杂地区页岩气差异富集机理及其关键技术

.....解习农,郝芳,陆永潮,何生,石万忠,姜振学,熊永强,张金川 (1045)
我国南方海相页岩气富集高产主控因素及前景预测

.....翟刚毅,王玉芳,包书景,郭天旭,周志,陈相霖,王劲铸 (1057)
上扬子地区五峰组—龙马溪组页岩层序地层及演化模式郭旭升 (1069)
页岩油气富集的主控因素及误辩:以美国、阿根廷和中国典型页岩为例

.....蒋恕,唐相路,Steve Osborne,Thomas Anderson (1083)
中国典型海相富有机质页岩的生气机理

.....张莉,熊永强,陈媛,李芸,蒋文敏,雷锐,吴宗洋 (1092)
贵州岑巩 TX1 井牛蹄塘组页岩压裂效果评价王玉芳,翟刚毅,冷济高,龚大建,王劲铸 (1107)
渝东南下志留统龙马溪组页岩岩相特征及其对孔隙结构的控制

.....李卓,姜振学,唐相路,王朋飞,黄璞,王国臻 (1116)
川东焦石坝地区页岩气特征及其意义林俊峰,胡海燕,黎祺 (1124)
川东南彭水地区五峰组—龙马溪组页岩孔隙结构及差异性

.....彭女佳,何生,郝芳,何希鹏,张培先,翟刚毅,包书景,何陈诚,杨锐 (1134)
渝东北下寒武统牛蹄塘组页岩微纳孔隙结构特征

.....王朋飞,姜振学,李卓,陈磊,王国臻,黄璞,阴丽诗 (1147)
涪陵地区页岩含气量计算模型及应用

.....张晓明,石万忠,舒志国,徐壮,王超,袁琪,徐清海,王任 (1157)
上扬子地区五峰组—龙马溪组主要地质事件及岩相沉积响应陆扬博,马义权,王雨轩,陆永潮 (1169)
川东焦石坝五峰—龙马溪组页岩气赋存机理及其主控因素

.....戴方尧,郝芳,胡海燕,林俊峰,黎祺 (1185)
东营凹陷沙四上亚段陆相页岩岩相特征、成因及演化马义权,杜学斌,刘惠民,陆永潮 (1195)
渤海湾盆地饶阳凹陷沙一下亚段古湖泊环境与烃源岩发育模式

.....殷杰,王权,郝芳,郭柳汐,邹华耀 (1209)
扬子地区下寒武统与下志留统黑色页岩孔隙度与有机碳关系差异性及原因

.....徐壮,石万忠,翟刚毅,包书景,张晓明,王任,王健,王超,袁琪 (1223)
鄂西—渝东地区下侏罗统东岳庙段泥岩地球化学特征及有机质富集模式

.....郭来源,张士万,解习农,李忠生,黄传炎,陈北辰 (1235)
· 其他 ·

《地球科学》2017年8月第42卷第8期要目预告 (1208)

主编 赖旭龙 责任编辑 胡悦 程鹏 单超

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 202 * zh * P * ¥20.00 * 1200 * 17 * 2017-07

封面照片: 美国犹他州九英里峡谷(Nile Mile Canyon)早第三纪绿河组红褐色段(Mahogany)富含有机质页岩(蒋恕提供)

EARTH SCIENCE

Vol.42 No.7 Jul. 2017

CONTENTS

Differential Enrichment Mechanism of Shale Gas

Differential Enrichment Mechanism and Key Technology of Shale Gas in Complex Areas of South China	Xie Xinong, Hao Fang, Lu Yongchao, He Sheng, Shi Wanzhong, Jiang Zhenxue, Xiong Yongqiang, Zhang Jinchuan	(1045)
Major Factors Controlling the Accumulation and High Productivity of Marine Shale Gas and Prospect Forecast in Southern China	Zhai Gangyi, Wang Yufang, Bao Shujing, Guo Tianxu, Zhou Zhi, Chen Xianglin, Wang Jinzhu	(1057)
Sequence Stratigraphy and Evolution Model of the Wufeng-Longmaxi Shale in the Upper Yangtze Area	Guo Xusheng	(1069)
Enrichment Factors and Current Misunderstanding of Shale Oil and Gas: Case Study of Shales in U.S., Argentina and China	Jiang Shu, Tang Xianglu, Steve Osborne, Thomas Anderson	(1083)
Mechanisms of Shale Gas Generation from Typically Organic-Rich Marine Shales	Zhang Li, Xiong Yongqiang, Chen Yuan, Li Yun, Jiang Wenmin, Lei Rui, Wu Zongyang	(1092)
Well TX1 Fracturing Effect Evaluation of Niutitang Formation Shale in Cengong, Guizhou	Wang Yufang, Zhai Gangyi, Leng Jigao, Gong Dajian, Wang Jinzhu	(1107)
Lithofacies Characteristics and Its Effect on Pore Structure of the Marine Shale in the Low Silurian Longmaxi Formation, Southeastern Chongqing	Li Zhuo, Jiang Zhenxue, Tang Xianglu, Wang Pengfei, Huang Pu, Wang Guozhen	(1116)
Geochemical Characteristics and Implications of Shale Gas in Jiaoshiba, Eastern Sichuan, China	Lin Junfeng, Hu Haiyan, Li Qi	(1124)
The Pore Structure and Difference between Wufeng and Longmaxi Shales in Pengshui Area, Southeastern Sichuan	Peng Nüjia, He Sheng, Hao Fang, He Xipeng, Zhang Peixian, Zhai Gangyi, Bao Shujing, He Chencheng, Yang Rui	(1134)
Micro-Nano Pore Structure Characteristics in the Lower Cambrian Niutitang Shale, Northeast Chongqing	Wang Pengfei, Jiang Zhenxue, Li Zhuo, Chen Lei, Wang Guozhen, Huang Pu, Yin Lishi	(1147)
Calculation Model of Shale Gas Content and Its Application in Fuling Area	Zhang Xiaoming, Shi Wanzhong, Shu Zhiguo, Xu Zhuang, Wang Chao, Yuan Qi, Xu Qinghai, Wang Ren	(1157)
The Sedimentary Response to the Major Geological Events and Lithofacies Characteristics of Wufeng Formation-Longmaxi Formation in the Upper Yangtze Area	Lu Yangbo, Ma Yiquan, Wang Yuxuan, Lu Yongchao	(1169)
Occurrence Mechanism and Key Controlling Factors of Wufeng-Longmaxi Shale Gas, Eastern Sichuan Basin	Dai Fangyao, Hao Fang, Hu Haiyan, Lin Junfeng, Li Qi	(1185)
Characteristics, Depositional Processes, and Evolution of Shale Lithofaceis of the Upper Submember of Es ₄ in the Dongying Depression	Ma Yiquan, Du Xuebin, Liu Huimin, Lu Yongchao	(1195)
Palaeolake Environment and Depositional Model of Source Rocks of the Lower Submember of Shal in Raoyang Sag, Bohai Bay Basin	Yin Jie, Wang Quan, Hao Fang, Guo Liuxi, Zou Huayao	(1209)
Relationship Differences and Causes between Porosity and Organic Carbon in Black Shales of the Lower Cambrian and the Lower Silurian in Yangtze Area	Xu Zhuang, Shi Wanzhong, Zhai Gangyi, Bao Shujing, Zhang Xiaoming, Wang Ren, Wang Jian, Wang Chao, Yuan Qi	(1223)
Geochemical Characteristics and Organic Matter Enrichment of the Dongyuemiao Member Mudstone of Lower Jurassic in the Western Hubei-Eastern Chongqing	Guo Laiyuan, Zhang Shiwan, Xie Xinong, Li Zhongsheng, Huang Chuanyan, Chen Beichen	(1235)