

# 石油实验地质

第40卷第6期 2018年11月(卷终)

## 目次

### 盆地·油藏

- 四川盆地北部宁强胡家坝灯影组四段岩石特征及沉积环境分析 ..... 郭旭升,胡东风,段金宝,吴浩,李毕松(749)
- 川西龙门山前雷口坡组四段白云岩储层胶结物对早期孔隙的影响 ..... 王琼仙,宋晓波,陈洪德,刘昊年(757)
- 四川自贡地区五峰组—龙马溪组下段古地貌刻画及其油气意义 .....  
..... 王同,张克银,熊亮,史洪亮,董晓霞,魏力民,温真桃,欧阳嘉穗,李斌,王浩宇(764)
- 松辽盆地长岭断陷变质核杂岩带的发现及其控油气作用研究 ..... 陆建林,左宗鑫,李瑞磊,王苗,王保华,朱建峰(771)
- 鄂尔多斯盆地延长地区山西组页岩储层特征及影响因素 ..... 汶锋刚,朱玉双,任战利,倪军,高鹏鹏(778)
- 鄂尔多斯盆地红河油田长8致密砂岩储层成岩特征 ..... 王明培,夏东领,伍岳,庞雯,邹敏(786)
- 鄂尔多斯盆地杭锦旗地区泊尔江海子断裂以北有效圈闭的识别 ..... 齐荣,李良(793)
- 渤海海域火山热流体及其对碳酸盐岩优质储层的控制作用 ..... 金小燕,杜晓峰,王清斌,代黎明,刘晓健,郝轶伟(800)
- 澳大利亚西北陆架北卡那封盆地资源潜力评价 ..... 康洪全,逢林安,贾怀存,孟金落,李明刚(808)

### 油气地球化学

- 致密砂岩气藏油气轻烃特征及其地质意义——以四川盆地西北部须家河组气藏为例 .....  
..... 王伟,沈忠民,裴森奇,戴鸿鸣,黄东(818)
- 富有机质烃源岩中显微组分分离及地球化学特征研究 ..... 许锦,张彩明,谢小敏,芮晓庆(828)
- 鄂尔多斯盆地靖边油田西部延9原油地球化学特征与油源 ..... 张海,雷华伟,张涛,白玉彬(836)
- 巴布亚盆地主力烃源岩特征及有效性分析 ..... 信石印(843)

### 方法·技术

- 页岩油可动性分子地球化学评价方法——以济阳坳陷页岩油为例 .....  
..... 蒋启贵,黎茂稳,马媛媛,曹婷婷,刘鹏,钱门辉,李志明,陶国亮(849)
- 天然气中烃类单体化合物氢同位素分析涂炭方法优化 ..... 张文龙,黄凌(855)
- 煤层气储层应力敏感性定量表征及影响因素研究 ..... 王镜惠,梅明华,梁正中,王华军(859)
- 火山岩定容充注物理模拟实验研究——以松辽盆地徐家围子断陷营城组火山岩为例 .....  
..... 张学娟,荣鹏飞,卢双舫,张曦,郭天然,王民(864)
- INPEFA技术在层序地层划分中的应用——以苏北盆地溱潼凹陷南华区块阜三段为例 ..... 袁野,王黎,谢锐杰(871)
- 苏北盆地高邮凹陷垛一段储盖组合定量分析及区带预测 ..... 丁建荣,李储华,马英俊(877)

### 学术争鸣

- 关于石油成因“碳酸盐决定论”等之评论 ..... 何志高(886)

### 综合信息

- 《石油实验地质》14篇论文荣获“F5000”证书 ..... (封二)
- 欢迎订阅2019年《石油实验地质》期刊 ..... (876)
- 《石油实验地质》入选《中文核心期刊要目总览》2017年版 ..... (890)
- 2018年总目次 ..... (I)

## CONTENTS

- Rock features and sedimentary environment of the fourth member of Dengying Formation in Hujiaba section of Ningqiang, northern Sichuan Basin ..... *GUO Xusheng, HU Dongfeng, DUAN Jinbao, WU Hao, LI Bisong*(749)
- Cement characteristics and effects on dolomite reservoir pores in the fourth member of Leikoupo Formation, Longmen Mountain front, western Sichuan Basin ..... *WANG Qiongqian, SONG Xiaobo, CHEN Hongde, LIU Haonian*(757)
- Paleogeomorphology restoration of Wufeng Formation-Lower Member of Longmaxi Formation in Zigong area of Sichuan Province and its oil and gas significance.....*WANG Tong, ZHANG Keyin, XIONG Liang, SHI Hongliang, DONG Xiaoxia, WEI Limin, WEN Zhentao, OUYANG Jiasui, LI Bin, WANG Haoyu*(764)
- Discovery of metamorphic core complex in Changling Faulted Depression and its controls on hydrocarbons ... *LU Jianlin, ZUO Zongxin, LI Ruilei, WANG Miao, WANG Baohua, ZHU Jianfeng*(771)
- Reservoir porosity characteristics and controls of the Shanxi Formation shale reservoir, Yanchang area, Ordos Basin ..... *WEN Fenggang, ZHU Yushuang, REN Zhanli, NI Jun, GAO Pengpeng*(778)
- Diagenesis features of Chang 8 tight sandstone reservoir in Honghe Oil Field, Ordos Basin ..... *WANG Mingpei, XIA Dongling, WU Yue, PANG Wen, ZOU Min*(786)
- Identification of effective traps north of Boerjianghai Fault, Hangjinqi area, Ordos Basin ..... *QI Rong, LI Liang*(793)
- Volcanic hydrothermal fluid activity and its influence on carbonate reservoirs in Bohai Sea area ..... *JIN Xiaoyan, DU Xiaofeng, WANG Qingbin, DAI Liming, LIU Xiaojian, HAO Yiwei*(800)
- Resource assessment of North Carnarvon Basin on the northwest shelf of Australia ..... *KANG Hongquan, PANG Lin'an, JIA Huaicun, MENG Jinluo, LI Minggang*(808)
- Light hydrocarbon characteristics of petroleum in a tight sandstone gas reservoir and its geological significance: a case study of the Upper Triassic Xujiache Formation gas reservoir in the northwestern Sichuan Basin ... *WANG Wei, SHEN Zhongmin, PEI Senqi, DAI Hongming, HUANG Dong*(818)
- Separation of macerals in organic-rich source rocks and their geochemical characteristics ..... *XU Jin, ZHANG Caiming, XIE Xiaomin, RUI Xiaoqing*(828)
- Geochemical characteristics of Yan 9 crude oil and oil-source correlation in western Jingbian Oil Field, Ordos Basin ..... *ZHANG Hai, LEI Huawei, ZHANG Tao, BAI Yubin*(836)
- Characteristics of main source rocks and their effectiveness in Papuan Basin ..... *XIN Shiyin*(843)
- Molecular geochemical evaluation of shale oil mobility: a case study of shale oil in Jiyang Depression ..... *JIANG Qigui, LI Maowen, MA Yuanyuan, CAO Tingting, LIU Peng, QIAN Menhui, LI Zhiming, TAO Guoliang*(849)
- Optimization of compound-specific hydrogen isotope analysis of natural gas ..... *ZHANG Wenlong, HUANG Ling*(855)
- Controls and quantitative characterization of stress sensitivity for coal seams ..... *WANG Jinghui, MEI Minghua, LIANG Zhengzhong, WANG Huajun*(859)
- Physical simulation of volumetric charging of volcanic rock: case study of volcanic rock in Yingcheng Formation of Xujiaweizi Fault Depression in Songliao Basin ..... *ZHANG Xuejuan, RONG Pengfei, LU Shuangfang, ZHANG Xi, GUO Tianran, WANG Min*(864)
- Application of INPEFA technology to sequence stratigraphy of the third member of Funing Formation, Nanhua block, Qintong Sag, North Jiangsu Basin ..... *YUAN Ye, WANG Li, XIE Ruijie*(871)
- Quantitative analysis of reservoir-cap rock assemblages of the first member of Sanduo Formation and prediction of favorable regions in Gaoyou Sag, North Jiangsu Basin ..... *DING Jianrong, LI Chuhua, MA Yingjun*(877)
- Comments on carbonate determinism in oil generation ..... *HE Zhigao*(886)