

# 石油实验地质

## 第38卷第1期 2016年1月

### 目次

#### 盆地·油藏

下扬子区伸展拆离构造 ..... 丁道桂,罗开平,刘光祥,吕俊祥(1)

下扬子海相烃源结构与有效烃源 ..... 罗开平,叶德燎,周凌方,彭金宁,陆永德,吕俊祥(9)

西藏羌塘盆地抬升冷却历史及意义 ..... 任战利,崔军平,刘池洋,李铁军,陈刚,陈占军,祁凯,豆霜(15)

苏北盆地高邮凹陷戴南组物源—坡折控扇研究 ..... 刘玉瑞(23)

银额盆地查干凹陷油藏特征及油气成藏过程 ..... 牛子钺,柳广弟,曹喆,王朋,常俊合,张凯迪(32)

断陷盆地内构造带对油气聚集的控制作用——以海拉尔盆地霍多莫尔构造带为例 ..... 崔鑫,李江海,姜洪福,杨少英,李维波,马丽亚(40)

泌阳凹陷深凹区核三上段页岩层脆性矿物预测及分布 ..... 黄新,胡守志,李水福,吕倩(48)

潮湿环境下典型碳酸盐岩缝洞系统充填模式探讨 ..... 曹建文,夏日元,张庆玉,梁彬,邹胜章(56)

鄂尔多斯盆地长7段致密油成藏物性下限研究 ..... 吴康军,刘洛夫,徐正建,窦文超,罗安湘,付金华,谭先锋(63)

土库曼斯坦阿姆河右岸地区盐下碳酸盐岩气藏类型及油气富集因素 ..... 聂明龙,童晓光,刘群明,徐树宝,吴蕾,陈骁帅,嵇喜准(70)

伊拉克中部白垩系油藏油源及运移特征 ..... 杜洋,崔燧,郑丹,汪娟,辛军,王自明,王海峰,黄婷婷(76)

#### 油气地球化学

塔里木盆地西南部皮山北新1井白垩系油气成因 ..... 吕海涛,顾忆,丁勇,黄继文(84)

羌塘盆地白垩系黑色岩系生烃母质研究 ..... 承秋泉,杨若飞,胡广,付修根,曹剑(91)

塔里木盆地玉北地区蓬莱坝组鞍形白云石地球化学特征 ..... 焦健,李映涛,张哨楠,黄擎宇,叶宁,袁晓宇(99)

#### 方法·技术

岩性差异变化对断层带结构影响的物理模拟 ..... 单亦先,劳海港,王永诗,陈建平(108)

走滑断裂特征对油气勘探方向的选择——以塔中北坡顺1井区为例 ..... 李萌,汤良杰,李宗杰,甄素静,杨素举,田亚杰(113)

沾化凹陷埕南北部陡坡带深层扇体控砂机理及储层评价 ..... 刘军锸,解习农,孟涛,杜学斌(122)

应用包裹体技术恢复气藏古压力 ..... 施伟军,席斌斌(128)

X射线小角散射法研究页岩成熟演化过程中孔隙特征 ..... 田华,张水昌,柳少波,高原,张洪,王茂楨,郝加庆,郑永平,张涛(135)

概率统计法在页岩气储量静态评估中的应用 ..... 张玲,李军,卢泉杰,邱韵,庄丽,陈萍(141)

#### 综合信息

中国石化无锡石油地质研究所实验地质技术之傅立叶变换离子回旋共振质谱分析技术 ..... (封二)

《石油实验地质》征稿简则 ..... (封三)

## CONTENTS

Extensional detachment structures in the Lower Yangtze region .....	
.....	<i>Ding Daogui, Luo Kaiping, Liu Guangxiang, Lü Junxiang</i> (1)
Composition and effectiveness of marine hydrocarbon sources in the Lower Yangtze area .....	
.....	<i>Luo Kaiping, Ye Deliao, Zhou Lingfang, Peng Jinning, Lu Yongde, Lü Junxiang</i> (9)
Uplift and cooling history of Qiangtang Basin and its significance .....	
.....	<i>Ren Zhanli, Cui Junping, Liu Chiyang, Li Tiejun, Chen Gang, Chen Zhanjun, Qi Kai, Dou Shuang</i> (15)
Sediment sources and slope belt controlling fan systems in the Dainan Formation in Gaoyou Sag, North Jiangsu Basin .....	<i>Liu Yurui</i> (23)
Reservoir characteristics and hydrocarbon accumulation in Chagan Sag, Yingen-Ejinaqi Basin .....	
.....	<i>Niu Zicheng, Liu Guangdi, Cao Zhe, Wang Peng, Chang Junhe, Zhang Kaidi</i> (32)
Hydrocarbon accumulation in rifted basin tectonic units: A case study of Huoduomoer tectonic zone in the Hailaer Basin .....	<i>Cui Xin, Li Jianghai, Jiang Hongfu, Yang Shaoying, Li Weibo, Ma Liya</i> (40)
Forecast and distribution of brittle minerals in shales from the upper section of the third member of Hetaoyuan Formation in the deep sag area of the Biyang Depression .....	
.....	<i>Huang Xin, Hu Shouzhi, Li Shuifu, Lü Qian</i> (48)
Typical filling models of a fractured-vuggy system in carbonate rocks under a moist environment .....	
.....	<i>Cao Jianwen, Xia Riyuan, Zhang Qingyu, Liang Bin, Zou Shengzhang</i> (56)
Lower limits of pore throat radius, porosity and permeability for tight oil accumulations in the Chang7 Member, Ordos Basin .....	<i>Wu Kangjun, Liu Luofu, Xu Zhengjian, Dou Wenchao, Luo Anxiang, Fu Jinhua, Tan Xianfeng</i> (63)
Types of pre-salt carbonate gas reservoirs and hydrocarbon enrichment factors of Amu Darya right bank area in Turkmenistan .....	
.....	<i>Nie Minglong, Tong Xiaoguang, Liu Qunming, Xu Shubao, Wu Lei, Chen Xiaoshuai, Zhuo Xizhun</i> (70)
Oil sources and migration characteristics of Cretaceous reservoirs in the Central Iraq .....	
.....	<i>Du Yang, Cui Yi, Zheng Dan, Wang Juan, Xin Jun, Wang Ziming, Wang Haifeng, Huang Tingting</i> (76)
Cretaceous petroleum origin in well PSBX1 in the southwestern Tarim Basin .....	
.....	<i>Lü Haitao, Gu Yi, Ding Yong, Huang Jiwen</i> (84)
Bio-precursors of Cretaceous black shales in the Qiangtang Basin, Tibet .....	
.....	<i>Cheng Qiuquan, Yang Ruofei, Hu Guang, Fu Xiugen, Cao Jian</i> (91)
Geochemical features of saddle dolomites in the Penglaiba Formation, Yubei area, Tarim Basin .....	
.....	<i>Jiao Jian, Li Yingtao, Zhang Shaonan, Huang Qingyu, Ye Ning, Yuan Xiaoyu</i> (99)
Physical simulation of the influence of lithological differences on fault zone structure .....	
.....	<i>Shan Yixian, Lao Haigang, Wang Yongshi, Chen Jianping</i> (108)
Fault characteristics and their petroleum geology significance: A case study of well Shun-1 on the northern slope of the central Tarim Basin .....	<i>Li Meng, Tang Liangjie, Li Zongjie, Zhen Sujing, Yang Suju, Tian Yajie</i> (113)
Mechanism of sand-control and quantitative evaluation of reservoir effectiveness in the northern steep slope of Chengnan area in the Zhanhua Sag .....	<i>Liu June, Xie Xinong, Meng Tao, Du Xuebin</i> (122)
Calculation of paleo-pressure in gas reservoirs using fluid inclusions .....	<i>Shi Weijun, Xi Binbin</i> (128)
Evolution of pores in shale during thermal maturation using Small Angle X-ray Scattering (SAXS).....	
.....	<i>Tian Hua, Zhang Shuichang, Liu Shaobo, Gao Yuan, Zhang Hong, Wang Maozhen, Hao Jiaqing, Zheng Yongping, Zhang Tao</i> (135)
Probabilistic method applied to the static evaluation of shale gas reserves .....	
.....	<i>Zhang Ling, Li Jun, Lu Quanjie, Qiu Yun, Zhuang Li, Chen Ping</i> (141)