

石油实验地质

第 37 卷第 5 期 2015 年 9 月

目 次

盆地·油藏

- 中国海陆交互相页岩气研究现状与展望 郭少斌,付娟娟,高丹,李贺洋,黄家国(535)
- 莺歌海盆地东方区黄流组低渗储层特征及影响因素分析 谢玉洪,张亚,张哨楠,张迎朝,刘景环(541)
- 东海盆地西湖凹陷热事件对储层的改造及其机理探讨 高伟中,杨彩虹,赵洪(548)
- 辽东湾坳陷走滑断裂差异性与大中型油气藏的形成 柳永军,徐长贵,吴奎,张如才,朱文森,李明刚(555)
- 川西坳陷中段侏罗系气藏特征与富集主控因素 陈迎宾,王彦青,胡焯(561)
- 渤海湾盆地东营凹陷古近系泥页岩孔隙特征及孔隙度演化规律 李钜源(566)
- 鄂尔多斯盆地宜君地区长 3 油层组沉积体系及砂体展布 吴吉元,冯琳,刘树平,刘晓晨,陈林,彭丽(575)
- 塔北哈拉哈塘地区奥陶系碳酸盐岩溶层组特征与溶蚀强度分析 淡永,梁彬,曹建文,张庆玉,郝彦珍,李景瑞(582)
- 塔里木盆地中央隆起区恰尔巴克组与一间房组分布及意义 蔡习尧,马宇驰,陈跃,钱一雄,尤东华(591)
- 塔河油田碳酸盐岩油藏缝洞分隔性研究 荣元帅,胡文革,蒲万芬,巫波,刘遥,鲁新便,李新华(599)
- 松辽盆地梨树断陷苏家屯地区页岩气储层特征及含气性评价 宋振响,李忠博,张奎,周卓明,杨昊(606)
- 南大西洋被动陆缘盆地盐岩对油气成藏的影响 陶崇智,殷进垠,陆红梅,王一帆,刘君兰,牛新杰(614)
- 致密油资源富集区与“甜点区”分布关系研究——以美国威利斯顿盆地为例 张新顺,王红军,马锋,孙相灿,宋志慧(619)

油气地球化学

- 东海盆地西湖凹陷天然气及原油地化特征分析 曹倩,徐旭辉,曾广东,周小进,江平,王岭(627)
- 川西新场地区须二段天然气成因类型和来源 白帆,吴小奇,曾华盛,袁晓宇(633)
- 二连盆地优质烃源岩发育特征及成藏贡献 王建,王权,钟雪梅,董雄英,马学峰,隋丽敏(641)

方法·技术

- 湖相页岩液态烃对页岩吸附气实验的影响——以鄂尔多斯盆地延长组页岩为例 刘国恒,黄志龙,姜振学,陈践发,陈斐然,邢金艳(648)
- 微观剩余油核磁共振二维谱测试技术 王军,孟小海,王为民,刘乃贵(654)
- 页岩—气体吸附特性曲线应用研究 鲍云杰,周永炳(660)
- 基于 PRMS 准则的煤层气资源/储量划分与评估 法贵方,衣艳静,刘娅昭,原瑞斌,王忠生(665)

综合信息

- 《石油实验地质》入编 2014 年版《中文核心期刊要目总览》 (封二)
- 《石油实验地质》荣获全国石油和化工行业优秀报刊评选一等奖 (封二)
- 《石油实验地质》征稿简则 (封三)

CONTENTS

- Research status and prospects for marine-continental shale gases in China
..... *Guo Shaobin, Fu Juanjuan, Gao Dan, Li Heyang, Huang Jianguo* (535)
- Structural characteristics of micro-pores and factors controlling low-permeability reservoirs in the Huangliu Formation in the Dongfang area, Yinggehai Basin
..... *Xie Yuhong, Zhang Ya, Zhang Shaonan, Zhang Yingzhao, Liu Jinghuan* (541)
- Reservoir formation and modification controlled by thermal events in the Xihu Sag, East China Sea Basin ...
..... *Gao Weizhong, Yang Caihong, Zhao Hong* (548)
- Different characteristics of strike-slip faults and the formation of large and medium-scaled oil and gas fields in the Liaodong Bay Depression
..... *Liu Yongjun, Xu Changgui, Wu Kui, Zhang Rucui, Zhu Wensen, Li Minggang* (555)
- Characteristics and main factors controlling the Jurassic gas reservoirs in the middle section of the Western Sichuan Depression *Chen Yingbin, Wang Yanqing, Hu Ye* (561)
- Pore characteristics and their evolution in Paleogene mud shales, Dongying Sag, Bohai Bay Basin
..... *Li Juyuan* (566)
- Depositional system and sand body distribution in the third member of the Yanchang Formation in the Yijun area in the southern Ordos Basin ... *Wu Jiyuan, Feng Lin, Liu Shuping, Liu Xiaochen, Chen Lin, Peng Li* (575)
- Characteristics and solution intensity of karst formations in Ordovician carbonates in the Halahatang area of the northern Tarim Basin *Dan Yong, Liang Bin, Cao Jianwen, Zhang Qingyu, Hao Yanzhen, Li Jingrui* (582)
- Distribution and significance of the Ordovician Qrebake and Yijianfang formations in the Central Uplift of the Tarim Basin *Cai Xiyao, Ma Yuchi, Chen Yue, Qian Yixiong, You Donghua* (591)
- Separation of fractures and cavities in carbonate reservoirs in the Tahe Oil Field
..... *Rong Yuanshuai, Hu Wenge, Pu Wangfen, Wu Bo, Liu Yao, Lu Xinbian, Li Xinhua* (599)
- Characteristics of shale gas reservoirs and evaluation of their gas potential in Sujiatun area, Lishu Fault Depression, Songliao Basin *Song Zhenxiang, Li Zhongbo, Zhang Xi, Zhou Zhuoming, Yang Hao* (606)
- Impact of salt on hydrocarbon accumulation in South Atlantic passive margin basins
..... *Tao Chongzhi, Yin Jinyin, Lu Hongmei, Wang Yifan, Liu Junlan, Niu Xinjie* (614)
- Relationship between resource-rich regions and sweet spots for tight oils: A case study of the Williston Basin in the USA *Zhang Xinchun, Wang Hongjun, Ma Feng, Sun Xiangcan, Song Zhihui* (619)
- Geochemical characteristics of natural gases and crude oils in the Xihu Sag of East China Sea Basin
..... *Cao Qian, Xu Xuhui, Zeng Guangdong, Zhou Xiaojin, Jiang Ping, Wang Ling* (627)
- Genetic types and sources of natural gases reservoirs in the second member of the Xujiahe Formation in the Xinchang area of the Western Sichuan Depression
..... *Bai Fan, Wu Xiaoqi, Zeng Huasheng, Yuan Xiaoyu* (633)
- Characteristics of high-quality hydrocarbon source rocks and their contributions to reservoirs in the Erlian Basin ...
..... *Wang Jian, Wang Quan, Zhong Xuemei, Dong Xiongying, Ma Xuefeng, Sui Limin* (641)
- Effect of liquid hydrocarbons on gas adsorption in alacustrine shale: A case study of the Yanchang Formation, Ordos Basin *Liu Guoheng, Huang Zhilong, Jiang Zhenxue, Chen Jianfa, Chen Feiran, Xing Jinyan* (648)
- 2D NMR distribution function for microscale remaining oil
..... *Wang Jun, Meng Xiaohai, Wang Weimin, Liu Naigui* (654)
- Application of characteristic gas adsorption curves for shales *Bao Yunjie, Zhou Yongbing* (660)
- Classification and evaluation of coalbed methane resources/reserves based on the Petroleum Resources Management System (PRMS) rules *Fa Guifang, Yi Yanjing, Liu Yazhao, Yuan Ruie, Wang Zhongsheng* (665)