

石油实验地质

第39卷第2期 2017年3月

目 次

盆地·油藏

- 保存条件对四川盆地及周缘海相页岩气富集高产的影响机制 魏祥峰,李宇平,魏志红,刘若冰,余光春,王庆波(147)
上扬子区下寒武统富有机质页岩沉积环境及其对有机质含量的影响 张钰莹,何治亮,高 波,刘忠宝(154)
黔中隆起及邻区下寒武统页岩气成藏特殊性分析 张培先(162)
鄂尔多斯盆地延长组储层致密化及其影响下的致密油充注特征 郭继刚,郭 凯,宫鹏骐,徐 静,郭 晶(169)
渤海湾盆地沾化凹陷沙河街组页岩油微观储集特征 刘 毅,陆正元,戚明辉,田同辉,冯明石(180)
异常高压与油气充注的耦合性——以东海陆架盆地西湖凹陷花港组和平湖组为例
..... 陈智远,徐志星,陈 飞,徐国盛,张 武(186)
海陆对比看南黄海海相中—古生界的生储盖组合特征 袁 勇,陈建文,梁 杰,张鹏辉(195)
渤海湾盆地济阳坳陷沾车地区沙四上亚段湖相碳酸盐岩储层特征
..... 毕彩芹,朱 强,胡志方,林红梅,石泉清,郝运轻,徐银波(203)
胶莱盆地莱阳凹陷莱西断层断裂性质及成因机制 张 波,吴智平,刘 华,李 众(213)
塔里木盆地麦盖提斜坡东段构造特征与油气聚集关系 张宇航,汤良杰(222)

油气地球化学

- 渤海湾盆地车镇凹陷下古生界烃源岩生物标志物特征 林红梅(230)
准噶尔盆地腹部阜康深凹带侏罗系成藏规律 石好果(238)
渤海湾盆地东营凹陷烃源岩碳氧同位素组成及地质意义 刘 庆(247)
烃源岩中无机矿物对有机质生烃的影响 蔡郁文,张水昌,何 坤,米敬奎,张文龙,王晓梅,王华建,吴朝东(253)
油气藏上方地层中不同赋存态微渗漏轻烃特征初步模拟实验研究
..... 王国建,唐俊红,汤玉平,李兴强,李吉鹏,杨 俊,黄 欣(261)

方法·技术

- 成熟探区勘探综合分析方法探讨——以济阳坳陷为例 郭元岭,杜振京,方旭庆,侯 飞,董维武(267)
利用地震信息研究沉积体系平面分布特征——以鄂尔多斯盆地延长探区高家河三维区盒八段为例
..... 赖生华,柳伟明,赵永刚,丁 熙(272)
湖相页岩不同赋存状态的可溶有机质定量表征 钱门辉,蒋启贵,黎茂稳,李志明,刘 鹏,马媛媛,曹婷婷(278)
储层表征技术及应用进展 赵 习,刘 波,郭荣涛,张单明,李 扬,田泽普(287)

综合信息

- 《中国海相碳酸盐岩储层成因与分布》一书出版 (封二)
《石油实验地质》征稿简则 (封三)

CONTENTS

Effects of preservation conditions on enrichment and high yield of shale gas in Sichuan Basin and its periphery	Wei Xiangfeng, Li Yiping, Wei Zihong, Liu Ruobing, Yu Guangchun, Wang Qingbo(147)
Sedimentary environment of the Lower Cambrian organic-rich shale and its influence on organic content in the Upper Yangtze	Zhang Yuying, He Zhiliang, Gao Bo, Liu Zhongbao(154)
Peculiar accumulation conditions for shale gas in the Lower Cambrian in Qianzhong uplift and its periphery	Zhang Peixian(162)
Reservoir densification and tight-oil charging in Yanchang Formation, Ordos Basin	Guo Jigang, Guo Kai, Gong Pengqi, Xu Jing, Guo Jing(169)
Microscopic characteristics of shale oil reservoirs in Shahejie Formation in Zhanhua Sag, Bohai Bay Basin ...	Liu Yi, Lu Zhengyuan, Qi Minghui, Tian Tonghui, Feng Mingshi(180)
Coupling of abnormal overpressure and hydrocarbon charging:A case from the Huagang and Pinghu formations of Xihu Sag, East China Sea Shelf Basin	Chen Zhiyuan, Xu Zhixing, Chen Fei, Xu Guosheng, Zhang Wu(186)
Source-reservoir-seal assemblage of marine Mesozoic-Paleozoic in South Yellow Sea Basin by land-ocean comparison	Yuan Yong, Chen Jianwen, Liang Jie, Zhang Penghui(195)
Characteristics of lacustrine carbonate rocks within the upper section of the fourth member of Shahejie Formation in Zhanhua-Chezhen area,Jiyang Depression, Bohai Bay Basin	Bi Caiqin, Zhu Qiang, Hu Zhifang, Lin Hongmei, Shi Quanqing, Hao Yunqing, Xu Yinbo(203)
Fracture properties and formation mechanism of Laixi fault in Laiyang Sag, Jiaolai Basin	Zhang Bo, Wu Zhiping, Liu Hua, Li Zhong(213)
Tectonic characteristics and hydrocarbon accumulation in the eastern section of Maigaiti slope, Tarim Basin ...	Zhang Yuhang, Tang Liangjie(222)
Biomarker characteristics of Lower Paleozoic source rocks in Chezhen Sag, Bohai Bay Basin	Lin Hongmei(230)
Jurassic reservoir development in Fukang Deep Sag, Central Junggar Basin	Shi Haoguo(238)
Composition and geologic significance of carbon and oxygen isotopes in hydrocarbon source rocks, Dongying Sag, Bohai Bay Basin	Liu Qing(247)
Effects of inorganic minerals in source rocks on hydrocarbon generation from organic matter.....	Cai Yuwen, Zhang Shuichang, He Kun, Mi Jingkui, Zhang Wenlong , Wang Xiaomei, Wang Huajian, Wu Chaodong(253)
Simulation of microseepage of light hydrocarbon of different occurrence states in strata above reservoirs	Wang Guojian, Tang Junhong, Tang Yiping, Li Xingqiang, Li Jipeng, Yang Jun, Huang Xin (261)
Comprehensive analysis methods in a mature exploration area:Jiyang Depression case study	Guo Yuanling, Du Zhenjing, Fang Xuqing, Hou Fei, Dong Weiwu(267)
Depositional facies mapping based on seismic data:A case study of the 8th member of Shihezi Formation, Gaojiahe 3D block , Yanchang exploration zone, Ordos Basin	Lai Shenghua, Liu Weiming, Zhao Yonggang, Ding Xi(272)
Quantitative characterization of extractable organic matter in lacustrine shale with different occurrences	Qian Menhui, Jiang Qigui, Li Maowen, Li Zhiming, Liu Peng, Ma Yuanyan, Cao Tingting(278)
Reservoir characterization and its application to development	Zhao Xi, Liu Bo, Guo Rongtao, Zhang Shanming, Li Yang, Tian Zepu(287)