

石油实验地质

第38卷第5期 2016年9月

目次

盆地·油藏

- 华北地台东部中奥陶世岩相古地理特征 林玉祥,朱传真,赵承锦,吴玉琛,李 佳,李秀芹(559)
- 精细油藏描述研究中的几个问题探讨 陈欢庆,石成方,曹 晨(569)
- 油气优势运移通道形成“三要素”分析——以苏北盆地高邮凹陷 XJZ 油田为例
..... 李鹤永,田 坤,邱旭明,刘启东,刘 震,宋丽艳(577)
- 渭河盆地结构及其油气成藏地质条件 刘志武,白 勇,周立发(584)
- 利用油田开发资料重新认识油气成藏——以渤海湾盆地南堡 35-2 油田馆陶组为例
..... 全洪慧,陈建波,别旭伟,张 章,张振杰(592)
- 东营三角洲前缘坡移扇储集体特征及成因研究 王伟锋,胡 瑜,于正军,陈 杰,单晨晨,张晓杰(600)
- 准噶尔盆地西缘车排子地区侏罗系储层特征及控制因素 操应长,姜 伟,王艳忠,金杰华,徐 涛,葱克来,陈 林(609)
- 珠江口盆地陆架坡折区地层岩性圈闭形成条件及发育模式——以珠江组地层为例
..... 陈维涛,施和生,杜家元,何 敏(619)
- 渤海湾盆地南堡凹陷西南庄断层分段特征及演化 孙思敏,季汉成,王建伟,章 惠,陈 亮(628)
- 超深层油气藏石油地质特征及其成藏主控因素分析 黄 娟,叶德燎,韩 或(635)

油气地球化学

- 鄂尔多斯盆地杭锦旗地区上古生界烃源岩热演化特征模拟研究 赵桂萍(641)
- 鄂尔多斯盆地南缘奥陶系露头沥青地球化学特征与意义 金晓辉,孙润轩,陈 霞,孙宜朴,张军涛,李淑筠(647)
- 受生烃母质控制的干酪根及其热解产物稳定碳同位素分布模式 ... 刘 虎,廖泽文,戚明辉,张海祖,杜军艳,杨 珊(652)
- 松辽盆地昌德无机气藏近地表地球化学勘探实验研究 陈银节,汤玉平,黄 欣(659)
- 不同模拟实验条件下烃源岩生气能力对比及意义 张彩明,郑伦举,许 锦(665)
- 烃源岩热模拟实验中重排藿烷类化合物变化特征及其意义 陈菊林,张 敏(672)

方法·技术

- 芳烃参数重建原油成熟度及其在哈山地区的应用 郭瑞超,隋风贵,曾治平,王 超(679)
- 原油中的石油酸组分全二维气相色谱/飞行时间质谱分析 马媛媛,蒋启贵,宋晓莹,钱门辉,刘 鹏(685)
- 原油中 C₂₆-C₂₈ 三芳甾烷相对含量计算方法及其应用 张宝收,李美俊,赵 青,王铁冠,张 科,肖中尧,黄少英(692)
- 多层圈闭资源量计算方法研究——以两层圈闭为例 杨 双,闫相宾,刘志鹏,蔡利学,马晓娟(698)

综合信息

- 中国石化无锡石油地质研究所实验地质技术之高精度油气地球化学勘探技术 (封二)
- 《石油实验地质》征稿简则 (封三)

CONTENTS

- Lithofacies Palaeogeography of the Middle Ordovician in the eastern North China Platform
..... *Lin Yuxiang, Zhu Chuanzhen, Zhao Chengjin, Wu Yuchen, Li Jia, Li Xiuqin*(559)
- Problems with the fine description of reservoirs *Chen Huanqing, Shi Chengfang, Cao Chen*(569)
- Three factors controlling petroleum migration pathways: A case study of XJZ oilfield in the Gaoyou Sag, North
Jiangsu Basin *Li Heyong, Tian Kun, Qiu Xuming, Liu Qidong, Liu Zhen, Song Lian*(577)
- Basin structure and hydrocarbon accumulation conditions of the Weihe Basin
..... *Liu Zhiwu, Bai Yong, Zhou Lifa*(584)
- Re-recognition of hydrocarbon accumulation regularity based on oilfield development data: A case study of
the Guantao Formation in NB35-2 oilfield, Bohai Bay Basin
..... *Quan Honghui, Chen Jianbo, Bie Xuwei, Zhang Zhang, Zhang Zhenjie*(592)
- Reservoir characteristics and genesis of slope fans in Dongying delta front
..... *Wang Weifeng, Hu Yu, Yu Zhengjun, Chen Jie, Shan Chenchen, Zhang Xiaojie*(600)
- Characteristics and controlling factors of Jurassic reservoirs in Chepaizi area, western Junggar Basin
..... *Cao Yingchang, Jiang Wei, Wang Yanzhong, Jin Jiehua, Xu Tao, Xi Kelai, Chen Lin*(609)
- Formation conditions and development model of stratigraphic-lithologic traps in shelf break zone, Pearl River Mouth
Basin: Zhujiang Formation as an example *Chen Weitao, Shi Hesheng, Du Jiayuan, He Min*(619)
- Segmentation characteristics and evolution of Xinanzhuang fault in Nanpu Sag, Bohai Bay Basin
..... *Sun Simin, Ji Hancheng, Wang Jianwei, Zhang Hui, Chen Liang*(628)
- Petroleum geology features and accumulation controls for ultra-deep oil and gas reservoirs
..... *Huang Juan, Ye Deliao, Han Yu*(635)
- Thermal evolution modeling of Neopaleozoic source rocks in Hangjinqi region, Ordos Basin *Zhao Guiping*(641)
- Geochemical characteristics and significance of bitumen of Ordovician outcrops at the southern margin of
Ordos Basin *Jin Xiaohui, Sun Runxuan, Chen Xia, Sun Yipu, Zhang Juntao, Li Shujun*(647)
- Stable carbon isotope distribution patterns of kerogen and its derived hydrocarbons constrained by primary biomass
..... *Liu Hu, Liao Zewen, Qi Minghui, Zhang Haizu, Du Junyan, Yang Shan*(652)
- Near-surface geochemical exploration in the Changde inorganic gas reservoir, Songliao Basin
..... *Chen Yinjie, Tang Yuping, Huang Xin*(659)
- Hydrocarbon generation potential under different experimental conditions and its petroleum geology significance ...
..... *Zhang Caiming, Zheng Lunju, Xu Jin*(665)
- Features and significance of rearranged hopanes in pyrolyzates of hydrocarbon source rocks
..... *Chen Julin, Zhang Min*(672)
- Aromatic parameter reconstruction of crude oil maturity and its application in Hala' alate area
..... *Guo Ruichao, Sui Fenggui, Zeng Zhiping, Wang Chao*(679)
- Analysis of organic acids in crude oil by comprehensive two-dimensional gas chromatography and time-of-
flight mass spectrometry ... *Ma Yuanyuan, Jiang Qigui, Song Xiaoying, Qian Menhui, Liu Peng*(685)
- Determining the relative abundance of C₂₆-C₂₈ triaromatic steroids in crude oils and its application in petroleum
geochemistry
..... *Zhang Baoshou, Li Meijun, Zhao Qing, Wang Tieguan, Zhang Ke, Xiao Zhongyao, Huang Shaoying*(692)
- Resource calculation methods for multilayer traps: Case study of two-layer traps
..... *Yang Shuang, Yan Xiangbin, Liu Zhipeng, Cai Lixue, Ma Xiaojuan*(698)