

石油实验地质

第35卷第3期 2013年5月

目次

盆地·油藏

准噶尔盆地盆缘地层不整合油气成藏特征及勘探展望 张善文(231)

准噶尔盆地春风油田沙湾组沉积相新认识 宋 璠,杨少春,苏妮娜,向 奎,赵永福(238)

柴西地区新构造运动特征及其对成藏影响 吴颜雄,薛建勤,冯云发,张 霞,姜营海,黄建红(243)

库车坳陷克拉苏构造带油气动态成藏过程及其勘探启示
..... 马玉杰,卓勤功,杨宪彰,方世虎,唐雁刚,郭小文,王 媛,姜 林(249)

塔里木盆地巴楚隆起卡拉沙依断层差异构造变形特征及其控制因素
..... 张宇航,汤良杰,云 露,谢大庆,邱海峻,蒋华山(255)

松辽盆地梨树断陷苏家屯次注页岩气成藏条件分析 周卓明,沈忠民,张 奎,宋振响(263)

长岭断陷营城组水文地质特征及油气地质意义 韩志艳,陆建林,王保华,张彦霞(269)

渤海湾盆地东营凹陷中央背斜带构造特征和演化机理 路慎强,陈冠军,吴孔友,冯德永(274)

济阳坳陷青东凹陷沙河街组储层特征 经雅丽(280)

北部湾盆地洼陷优选与油气分布 赵志刚,吴景富,李春荣(285)

西非科特迪瓦盆地石油地质特征及成藏规律研究 程 建,段铁军,倪春华,袁东风(291)

美索不达米亚盆地成藏主控因素分析 周长迁,张庆春,杨沛广,段海岗(296)

油气地球化学

塔北隆起北缘原油轻烃单体烃碳同位素特征 李洪波(302)

南黄海盆地碳酸盐岩碳氧同位素特征及意义 郑仰帝,蔡进功(307)

碱性地层水对火山碎屑岩改造作用的实验研究 郭欣欣,刘 立,曲希玉,蒙启安,宋土顺,于 森(314)

塔里木盆地玉北地区奥陶系原油成因特征分析 路清华,邵志兵,贾存善,岳 勇,刘少杰(320)

四川盆地上三叠统须家河组煤系气源岩芳烃地球化学特征 蔡 杰,张 敏(325)

方法·技术

盆地伸展系数求取方法与评价——以苏北盆地为例 包汉勇,郭战峰,张罗磊,黄亚平(331)

胜利油田罗家地区页岩储层可压性实验评价 郭海莹,郭天魁(339)

芳烃单体烃 GC/IRMS 分析分离的便捷柱色谱法 陈祖林,张 敏,刘海钰(347)

综合信息

中国石化无锡石油地质研究所实验地质技术之新型油气化探分析测试仪 (封二)

《石油实验地质》征稿简则 (封三)

CONTENTS

- Hydrocarbon accumulation characteristics and exploration prospects of stratigraphic unconformity in basin margin of Junggar Basin *Zhang Shanwen* (231)
- New understanding of sedimentary facies of Shawan Formation in Chunfeng Oilfield, Junggar Basin
..... *Song Fan, Yang Shaochun, Su Nina, Xiang Kui, Zhao Yongfu* (238)
- Neotectonic movement feature and its controlling effect on accumulation in western Qaidam Basin
..... *Wu Yanxiong, Xue Jianqin, Feng Yunfa, Zhang Xia, Jiang Yinghai, Huang Jianhong* (243)
- Petroleum dynamic accumulation process and its implications in Kelasu structural belt, Kuqa Depression, Tarim Basin
..... *Ma Yujie, Zhuo Qingong, Yang Xianzhang, Fang Shihu, Tang Yangang, Guo Xiaowen, Wang Yuan, Jiang Lin* (249)
- Features and controlling factors of differential structural deformation of Kalashayi Fault in Bachu Uplift, Tarim Basin ...
..... *Zhang Yuhang, Tang Liangjie, Yun Lu, Xie Daqing, Qiu Haijun, Jiang Huashan* (255)
- Accumulation conditions of shale gas in Sujiatun Sub-depression, Lishu Fault Depression, Songliao Basin ...
..... *Zhou Zhuoming, Shen Zhongmin, Zhang Xi, Song Zhenxiang* (263)
- Hydrogeochemical characteristics of Yingcheng Formation in Changling Fault Depression and its petroleum
geologic significance *Han Zhiyan, Lu Jianlin, Wang Baohua, Zhang Yanxia* (269)
- Tectonic feature and evolution mechanism of central anticline belt of Dongying Sag, Bohai Bay Basin
..... *Lu Shenqiang, Chen Guanjun, Wu Kongyou, Feng Deyong* (274)
- Reservoir characteristics of Shahejie Formation in Qingdong Sag, Jiyang Depression *Jing Yali* (280)
- Sub-sag sorting and petroleum distribution in Beibuwan Basin
..... *Zhao Zhigang, Wu Jingfu, Li Chunrong* (285)
- Petroleum geologic features and accumulation rules of Côte D'Ivoire Basin, West Africa
..... *Cheng Jian, Duan Tiejun, Ni Chunhua, Yuan Dongfeng* (291)
- Main controlling factors of hydrocarbon accumulation in Mesopotamia Basin
..... *Zhou Changqian, Zhang Qingchun, Yang Peiguang, Duan Haigang* (296)
- Compound specific carbon isotope composition of light hydrocarbons in crude oils from the north of the
Northern Tarim Uplift *Li Hongbo* (302)
- Characteristics of carbon and oxygen isotopes of carbonate rocks in South Yellow Sea Basin and their implication
..... *Zheng Yangdi, Cai Jingong* (307)
- Experimental study on reformation of volcanic clastic rocks by alkaline formation water
..... *Guo Xinxin, Liu Li, Qu Xiyu, Meng Qi'an, Song Tushun, Yu Miao* (314)
- Genesis features of crude oil in Ordovician, Yubei area, Tarim Basin
..... *Lu Qinghua, Shao Zhibing, Jia Cunshan, Yue Yong, Liu Shaojie* (320)
- Geochemical characteristics of aromatic hydrocarbons of coal-bearing gas source rocks from Upper Triassic Xujiahe
Formation in Sichuan Basin *Cai Jie, Zhang Min* (325)
- Calculating methods and assessment of stretching factor: A case study of Northern Jiangsu Basin
..... *Bao Hanyong, Guo Zhanfeng, Zhang Luolei, Huang Yaping* (331)
- Experimental evaluation of crushability of shale reservoirs in LuoJia area, Shengli Oilfield
..... *Guo Haixuan, Guo Tiankui* (339)
- Micro-column convenient chromatography for separation of aromatic hydrocarbon compound and GC/IRMS analysis
..... *Chen Zulin, Zhang Min, Liu Haiyu* (347)