

石油实验地质

第32卷第2期 2010年4月

目次

盆地·油藏

南华北地区主要层系热演化特征及其油气地质意义 赵俊峰,刘池洋,何争光等(101)

塔河油田托甫台地区奥陶系一间房组碳酸盐岩储层特征及主控因素 彭守涛,何治亮,丁勇等(108)

长岭断陷东部地区火山岩形成的构造控制作用研究 王德喜,陆建林(115)

致密低渗砂岩储层质量控制因素研究——以靖边气田盒8段为例 谢润成,周文,晏宁平等(120)

南华北盆地谭庄凹陷下白垩统储集体成因类型及特征 陈祥,张琴,朱筱敏等(124)

普光气田与建南气田长兴组、飞仙关组储层对比研究 管宏林,蒋小琼,王恕一等(130)

柴达木盆地西部北区干柴沟地区深层勘探潜力分析 路俊刚,陈世加,欧成华等(136)

松辽盆地徐家围子断陷营四段沉积相研究 罗佳强,任延广,吴朝东等(140)

鄂尔多斯盆地西南缘奥陶系马家沟组白云岩成因研究 黄擎宇,张哨楠,丁晓琪等(147)

准噶尔盆地腹部隐蔽油气藏类型与成藏主控因素 车琨,云金表(154)

中亚—阿塞拜疆地区油气资源及合作对策 张清云(159)

石油地球化学

四川盆地上二叠统海相优质页岩超显微有机岩石学特征研究 秦建中,付小东,申宝剑等(164)

贵州遵义松林下寒武统烃源岩中一种可疑的管状化石研究 张文涛,腾格尔,秦建中等(171)

羌塘盆地羌资2井布曲组碳酸盐岩生物标志物特征及意义 李忠雄,何江林,杜佰伟等(175)

藏北羌塘坳陷中西部地区布曲组碳酸盐岩烃源岩分布特征 陈明,王剑,谭富文等(181)

方法·技术

川东北地区天然气化探方法试验研究 孙长青,陈银节,荣发准等(186)

四川盆地川西坳陷中段上三叠统烃源岩评价 王东燕,曾华盛,王津义(192)

混源生物降解油源贡献率计算方法 赵春花,王积宝,朱扬明(196)

颗粒荧光定量分析技术在塔河油田储层研究中的应用 蒋宏,施伟军,秦建中等(201)

综合信息

中国石化无锡石油地质研究所实验地质技术之稳定同位素分析技术 (封二)

《石油实验地质》征稿简则 (封三)

CONTENTS

- Thermal evolution degree and its hydrocarbon geological implications of the main strata series in the Southern North China Craton *Zhao Junfeng, Liu Chiyang, He Zhengguang, et al.* (101)
- Characteristics and major controlling factors of carbonates reservoir in the Middle Ordovician Yijianfang Formation, Tuofutai area, Tahe Oilfield *Peng Shoutao, He Zhiliang, Ding Yong, et al.* (108)
- Studies of lava developing features and the action of tectonism of eastern area of Changling Fault Depression *Wang Dexi, Lu Jianlin* (115)
- Study on control factors of quality of compact sandstone reservoir—taking He8 Formation of the Jingbian Gas Field as an example *Xie Runcheng, Zhou Wen, Yan Ningping, et al.* (120)
- Sedimentary types and characteristics of Lower Cretaceous reservoir rocks in Tanzhuang Sag, Zhoukou Depression, Southern North China Basin *Chen Xiang, Zhang Qin, Zhu Xiaomin, et al.* (124)
- A comparative study of reservoirs of the Changxing and Feixianguan Formation between Puguang Gasfield and Jiannan Gasfield in the Sichuan Basin *Guan Honglin, Jiang Xiaoqiong, Wang Shuyi, et al.* (130)
- The deep reservoir exploration analysis in the Ganchaigou region of north area of Western Qaidam Basin *Lu Jungang, Chen Shijia, Ou Chenghua, et al.* (136)
- Research of sedimentary facies of Forth Member of Yingcheng Formation in Xujiaweizi Fault Depression in the Songliao Basin *Luo Jiaqiang, Ren Yanguang, Wu Chaodong, et al.* (140)
- Origin of dolomite of Ordovician Majiagou Formation, western and southern margin of the Ordos Basin *Huang Qingyu, Zhang Shaonan, Ding Xiaoqi, et al.* (147)
- Formation of the subtle reservoirs and their exploration in the Central Junggar Basin *Mu Kun, Yun Jinbiao* (154)
- Oil and gas resources in Central Asia—Azerbaijan region and the cooperation policy *Zhang Qingyun* (159)
- Characteristics of ultramicroscopic organic lithology of excellent marine shale in the Upper Permian sequence, Sichuan Basin *Qin Jianzhong, Fu Xiaodong, Shen Baojian, et al.* (164)
- Research of a doubtful tube fossil from the Lower Cambrian source rocks in Songlin, Zunyi, Guizhou *Zhang Wentao, Tenger, Qin Jianzhong, et al.* (171)
- Characteristics of biomarker compounds in the Middle Jurassic carbonate sequence of the Buqu Formation and their implication in the Qiangtang Basin, the Northern Tibet *Li Zhongxiong, He Jiangling, Du Baiwei, et al.* (175)
- The distributed characterisitic of Middle Jurassic Buqu Formation carbonate source rock in Midwest area of north qiangtang depression *Chen Ming, Wang Jian, Tan Fuwen, et al.* (181)
- Research on geochemical exploration technique for natural gas in the Northeastern Sichuan Area *Sun Changqing, Chen Yinjie, Rong Fazhun, et al.* (186)
- Evaluation on Upper Triassic hydrocarbon source rocks of Western Sichuan Depression, Sichuan Basin *Wang Dongyan, Zeng Huashen, Wang Jinyi* (192)
- The calculation method for the contribution rate of the biodegraded mixed-source oils *Zhao Chunhua, Wang Jibao, Zhu Yangming* (196)
- The application of the quantitative grain fluorescence analysis to study the reservoir in the Tahe Oilfield *Jiang Hong, Shi Weijun, Qin Jianzhong, et al.* (201)