

# 参加期刊编校无差错承诺活动

期刊基本参数:CN32—1151/TE \* 1963 \* b \* A4 \* 108 \* zh \* P \* ¥10.00 \* 2000 \* 20 \* 2009—06

# 石油实验地质

第31卷第3期 2009年6月

## 目 次

### 盆地·油藏

- 打回老家去——记鄂尔多斯盆地找油(气)的一段历史 ..... 孙肇才(207)  
准噶尔盆地中部油气成藏期次及勘探方向 ..... 尹伟, 郑和荣(216)  
渤海湾盆地东营凹陷原生岩性油藏含油性影响因素分析与定量预测 ..... 芮捍东(221)  
郯庐中段走滑断裂与新滩地区油气成藏关系 ..... 彭存仓, 张博(227)  
伊通地堑莫里青断陷双阳组敏感性储层类型及其分布规律 ..... 董清水, 孟庆涛, 贾钰等(231)  
松辽盆地长岭断陷老英台—达尔罕凸起 CO<sub>2</sub> 分布特征及成因分析 ..... 吴聿元, 翁灵, 黄军平等(237)  
南襄盆地泌阳凹陷隐蔽油气藏模式与富集规律 ..... 蔡佳, 罗家群, 甘华军等(244)  
北黄海盆地中生界烃源岩评价 ..... 梁世友, 李凤丽, 付洁等(249)  
鄂尔多斯盆地西缘马家滩地区地层水与油气成藏关系研究 ..... 李继宏, 李荣西, 韩天佑等(253)

### 石油地球化学

- 应用稀有气体同位素判识油田水淹现象——以辽河盆地黄沙坨油田为例 ..... 张晓宝, 史朋, 马素萍等(258)  
东营凹陷岩性油藏混源相对贡献及石油地质意义 ..... 李素梅, 庞雄奇, 姜振学等(262)  
塔河油田岩溶作用元素地球化学的特征响应 ..... 刘显凤, 蔡忠贤, 云露等(270)  
准噶尔盆地石炭系烃源岩特征及气源分析 ..... 国建英, 李志明(275)  
流体包裹体主要成分及谱学特征研究——以塔河油区下奥陶统储层为例 ..... 殷和平, 钱一雄, 陈强路等(282)

### 方法·技术

- 积雪油气化探方法试验研究 ..... 汤玉平, 宁丽荣, 蒋涛等(287)  
中国东部断陷盆地石油资源丰度统计模型的建立 ..... 鄂琦, 周总瑛(292)  
地层孔隙热压生排烃模拟实验初步研究 ..... 郑伦举, 秦建中, 何生等(296)  
原油中烷基酚类化合物的分离分析研究 ..... 张渠, 雍洪, 宋晓莹等(303)  
洪积扇相厚层砾岩储层流动单元精细划分——以克拉玛依油田八道湾组油藏为例 ..... 唐海发, 彭仕宓, 史彦尧等(307)  
细硅胶层析柱对饱和烃和芳烃的分离 ..... 王江彤, 魏彩云, 宋孚庆等(312)

### 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 ..... (封二)  
《石油实验地质》征稿简则 ..... (封三)

### CONTENTS

Return to the Ordos Basin: some implications from its petroleum exploration history .....	Sun Zhaocai (207)
Hydrocarbon accumulation stages and exploration directions in the central Junggar Basin .....	Yin Wei , Zheng Herong (216)
Influential factors analysis and quantitative prediction of oil-bearing characters of the original lithological reservoirs of Dongying Depression, the Bohaiwan Basin .....	Rui Handong (221)
Relationship between middle Tanlu strike slip fault belt and oil-and-gas accumulation in Xintan area .....	Peng Cuncang , Zhang Bo (227)
Sensitive reservoir types and distribution regularity of Shuangyang Formation in Moliqing Fault Depression, Yitong graben .....	Dong Qingshui , Meng Qingtao , Jia Yu , et al. (231)
Distribution characteristics and genesis of CO <sub>2</sub> in the Laoingtai—Daerhan Uplift, the Changling Fault Sag, the Songliao Basin .....	Wu Yuyuan , Zan Ling , Huang Junping , et al. (237)
Accumulation pattern and enrichment laws of subtle hydrocarbon reservoirs in Biyang Sag, Nanxiang Basin .....	Cai Jia , Luo Jiaqun , Gan Huajun , et al. (244)
Evaluation of Meso—Cenozoic hydrocarbon source rocks in North Yellow Sea Basin .....	Liang Shiyou , Li Fengli , Fu Jie , et al. (249)
Study of stratum water and oil and gas accumulation relations of Majiatai area in the western Ordos Basin .....	Li Jihong , Li Rongxi , Han Tianyou , et al. (253)
Identifying the phenomena of water flood in oil fields using noble gas isotope—exampled by the Huangshatuo Oilfield in the Liaohe Basin .....	Zhang Xiaobao , Shi Peng , Ma Suping , et al. (258)
Quantitative predication and significance of mixed oils for lithologic oil pool in the Dongying Depression of the Bohai Bay Basin .....	Li Sumei , Pang Xiongqi , Jiang Zhenxue , et al. (262)
Element geochemistry characteristic response for karstification in the Tahe Oilfield .....	Liu Xianfeng , Cai Zhongxian , Yun Lu , et al. (270)
Study of gas source and characteristics of carboniferous hydrocarbon source rock in the Junggar Basin .....	Guo Jianying , Li Zhiming (275)
Approaching to chemical composition and application of Raman spectrum of fluid inclusion —taking the Lower Ordovician reservoirs in Tahe as an example .....	Yin Heping , Qian Yixiong , Chen Qianglu , et al. (282)
Experimental research on the oil and gas geochemical exploration method of snow cover .....	Tang Yuping , Ning Lirong , Jiang Tao , et al. (287)
Establishment on oil resources abundance statistical model in East China rift basins .....	Yan Qi , Zhou Zongying (292)
Preliminary study of formation porosity thermocompression simulation experiment of hydrocarbon generation and expulsion .....	Zheng Lunju , Qin Jianzhong , He Sheng , et al. (296)
Separation and analysis of alkylphenol compound in crude oil .....	Zhang Qu , Yong Hong , Song Xiaoying , et al. (303)
A novel method for discriminating flow units of thick proluvial fan conglomerate reservoir —taking Badaowan Formation in Karamay Oilfield as an example .....	Tang Haifa , Peng Shimi , Shi Yanrao , et al. (307)
Separation of saturated and aromatic hydrocarbon using fine silica gel .....	Wang Huitong , Wei Caiyun , Song Fuqing , et al. (312)