

# 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 \* 100 \* zh \* P \* ¥10.00 \* 2000 \* 19 \* 2010—02

# 石油实验地质

第32卷第1期 2010年2月

## 目 次

### 盆地·油藏

- 继承性构造与新生构造并存的时空发育特征——“盆”“山”耦合理论指导油气勘探的一个切入点 ..... 吴根耀, 马力, 里群等(1)  
川西龙门山油气保存条件探讨 ..... 罗啸泉, 李书兵, 何秀彬等(10)  
伊朗扎格罗斯盆地白垩质灰岩储层特征及开发建议 ..... 徐德军, 张文才, 杜秀娟等(15)  
陆相盆地薄层泥岩盖层形成机制、特征与油气成藏关系——以辽东湾地区中南部为例 ..... 李慧勇, 徐长贵, 刘廷海等(19)  
准噶尔盆地 MXZ 地区侏罗系隐蔽油气藏成因模式新认识 ..... 李群, 何金海, 王保才(24)  
澳大利亚西北大陆架与尼日尔三角洲、坎波斯盆地油气地质条件的对比研究 ..... 许晓明, 于水, 骆宗强等(28)  
松辽盆地安达地区泉头组四段沉积特征与油气分布关系 ..... 赵波, 冯子辉, 梁江平(35)  
柴北缘南八仙油田储层特征与综合评价 ..... 姜福杰, 武丽, 李霞等(41)  
塔河地区下古生界热液流体及深部储层发育主控因素探讨——以 S88 和 TS1 井为例 ..... 李开开, 蔡春芳, 蔡璐璐等(46)

### 石油地球化学

- 湖北长阳地区有机质热演化异常成因及意义 ..... 刘光祥, 罗开平, 彭金宁等(52)  
渤海湾盆地济阳、临清坳陷上古生界烃源岩生烃史分析 ..... 朱建辉, 胡宗全, 吕剑虹等(58)  
沟鞭藻:24—降胆甾烷的重要生源 ..... 王广利, 李妹(64)  
单体烃包裹体成分分析 ..... 饶丹, 秦建中, 张志荣等(67)

### 方法·技术

- 国产 Y型分子筛对甾烷、藿烷的吸附和脱附研究 ..... 王汇彤, 魏彩云, 张水昌等(71)  
油田水离子色谱分析技术及其在油田开发中的应用 ..... 李武, 宁丽荣, 卢丽(76)  
塔河油田奥陶系油藏 TK461 井组油水分布概念模式研究 ..... 杨敏, 陆正元, 窦之林等(83)  
构造因素对地震剖面视频率的影响——以海拉尔盆地乌尔逊凹陷为例 ..... 王雪峰, 李忠权, 蒙启安等(87)  
特低渗透砂岩微观模型水驱油实验影响驱油效率因素 ..... 王瑞飞, 孙卫(93)  
水对天然气中微量氢同位素测试结果的影响 ..... 孟庆强, 金之钧, 刘文汇等(98)

### 综合信息

- 《石油实验地质》再次获得中国石化优秀期刊奖 ..... (100)  
《石油实验地质》征稿简则 ..... (封三)

### CONTENTS

Time—spatial developing features of co-existed inherited and neogenic structures—a tangent in point of basin—ogeny coupling theory guiding petroleum exploration .....	<i>Wu Genyao, Ma Li, Li Qun, et al.</i> (1)
Hydrocarbon preservation conditions in Longmen Mountain, West Sichuan Basin .....	<i>Luo Xiaoquan, Li Shubing, He Xiubin, et al.</i> (10)
Reservoir characteristics and development suggestion of chalky limestone in the Zagros Basin, Iran .....	<i>Xu Dejun, Zhang Wencai, Du Xiujuan, et al.</i> (15)
The formation mechanisms and characteristics of thin-layer mudstone caprock and its relationship with hydrocarbon accumulation in the terrestrial basin—an example of thin-layer mudstone caprock in the south-central Liaodong Bay .....	<i>Li Huiyong, Xu Changgui, Liu Tinghai, et al.</i> (19)
New cognition on genetic model of Jurassic subtle reservoir in the MXZ area of the hinterland of the Junggar Basin .....	<i>Li Qun, He Jinhai, Wang Baocai</i> (24)
The comparison research of hydrocarbon geologic conditions in the Australian North West Shelf, Niger Delta Basin and the Campos Basin .....	<i>Xu Xiaoming, Yu Shui, Luo Zongqiang, et al.</i> (28)
Sedimentary characteristics and oil-and-gas distribution in Member 4 of Quantou Formation, Anda area, Songliao Basin .....	<i>Zhao Bo, Feng Zihui, Liang Jiangping</i> (35)
Reservoir characteristics and comprehensive evaluation of Nanbaxian Oilfield in north margin of the Qaidam Basin .....	<i>Jiang Fujie, Wu Li, Li Xia, et al.</i> (41)
Hydrothermal fluid activities and main controlling factors of deep reservoir development in the Lower Paleozoic of the Tahe Oilfield—taking Wells S88 and TS1 as examples .....	<i>Li Kaikai, Cai Chunfang, Cai Liulu, et al.</i> (46)
Causes and significance of abnormal thermal evolution of organic matters in Changyang area, Hubei Province .....	<i>Liu Guangxiang, Luo Kaiping, Peng Jinning, et al.</i> (52)
Hydrocarbon generation history of Upper Paleozoic source rocks of Jiyang and Linqing Depressions, Bohai Bay Basin .....	<i>Zhu Jianhui, Hu Zongquan, Lü Jianhong, et al.</i> (58)
Dinoflagellates as potential precursors of 24-norcholestanes .....	<i>Wang Guangli, Li Shu</i> (64)
Composition analyses of individual hydrocarbon inclusion .....	<i>Rao Dan, Qin Jianzhong, Zhang Zhirong, et al.</i> (67)
The adsorption and de sorption of different Chinese type-Y molecular sieves on some biomarkers .....	<i>Wang Huitong, Wei Caiyun, Zhang Shuichang, et al.</i> (71)
Oilfield water ion chromatographic analysis technique and its application in oilfield development .....	<i>Li Wu, Ning Lirong, Lu Li</i> (76)
Study on conceptual model of oil and water distribution in well group TK461 of Ordovician reservoir in Tahe Oilfield, Tarim Basin, China .....	<i>Yang Min, Lu Zhengyuan, Dou Zhilin, et al.</i> (83)
The effect of structural factor on apparent frequency on the seismic profile—an example from Wuerxun Sag of the Hailaer Basin .....	<i>Wang Xuefeng, Li Zhongquan, Meng Qi'an, et al.</i> (87)
Main controls for oil displacement efficiency by the micro-model water flooding experiment in ultra-low permeability sandstone reservoir .....	<i>Wang Ruifei, Sun Wei</i> (93)
Study on the influence of water vapor to the measurement of trace hydrogen in natural gas .....	<i>Meng Qingqiang, Jin Zhijun, Liu Wenhui, et al.</i> (98)