

# 目次 NTENTS

石油勘探与开发

第38卷 第2期

2011年4月

## 【油气勘探】

再论有机质“接力成气”的内涵与意义	赵文智, 王兆云, 王红军, 等	129
黄骅坳陷枝口凹陷西南缘湖相碳酸盐岩地质特征	蒲秀刚, 周立宏, 肖敦清, 等	136
沉积、成岩、构造一体化孔隙度预测模型	张荣虎, 姚根顺, 寿建峰, 等	145
吐哈盆地台北凹陷北部山前带构造样式与油气成藏	柳波, 黄志龙, 涂小仙, 等	152
四川盆地泥盆系—中三叠统层序格架内生储盖分布	徐胜林, 陈洪德, 陈安清, 等	159
鄂尔多斯盆地西南部蔚县系古油藏沥青	李荣西, 崔积伟, 翁凯	168
伊通盆地莫里青断陷地层压力演化与油气运移模拟	曹强, 叶加仁	174
渤海湾渤南洼陷深层湖相滩坝储集层沉积微相预测	罗红梅, 朱毅秀, 穆星, 等	182
辽河坳陷曹台潜山太古宇高凝油藏封闭特征	李军生, 麦雄奇, 宁金华, 等	191
西非被动大陆边缘盆地盐构造对油气的控制作用	刘祚冬, 李江海	196
英买入沥青砂岩自生伊利石K-Ar测年与成藏年代	张有瑜, 罗修泉	203

## 【油气田开发】

水驱开发油田合理油水井数比的计算	邹存友, 常毓文, 王国辉, 等	211
水平井水平段最优长度设计方法改进	曹晓晶, 同登科	216
酸损伤射孔井储集层破裂压力预测模型	郭建春, 曾凡辉, 赵金洲	221
重力热管减少稠油井筒流体热损失	张玉丰, 吴晓东, 张玉民, 等	228

## 【石油工程】

超临界CO <sub>2</sub> 钻井水平井段携岩能力数值模拟	沈忠厚, 王海柱, 李根生	233
海上自升式钻井平台新型筒型桩靴承载力	张浦阳, 丁红岩	237

## 【综合研究】

大功率超声波压井处理无机垢堵塞技术	蒲春生, 石道涵, 赵树山, 等	243
-------------------	------------------	-----

## 【学术讨论】

费托合成反应中的碳同位素分馏	倪云燕, 新永斌	249
----------------	----------	-----

## 【简讯】

2010年中国石油天然气集团十大石油科技进展(144); 2010年国际石油十大科技进展(181); 《石油勘探与开发》2011年第3期部分文章预告(202)		
---	--	--

# SHIYOU KANTAN YU KAIFA

(Petroleum Exploration and Development)

Vol.38 No.2 Apr. 2011

## CONTENTS

### PETROLEUM EXPLORATION

- Further discussion on the connotation and significance of the natural gas relaying generation model from organic materials ..... Zhao Wenzhi, Wang Zhaoyun, et al. (129)  
Lacustrine carbonates in the southwest margin of Qikou Sag, Huanghua Depression, Bohai Bay Basin ..... Pu Xiugang, Zhou Lihong, et al. (136)  
An integration porosity forecast model of deposition, diagenesis and structure ..... Zhang Ronghu, Yao Genshun, et al. (145)  
Structural styles and hydrocarbon accumulation of the northern piedmont belt in the Taihei Sag, Turpan-Hami Basin ..... Liu Bo, Huang Zhilong, et al. (152)  
Distribution of source-reservoir-cap rock assemblages within the sequence framework from the Devonian to the Middle Triassic in the Sichuan Basin ..... Xu Shenglin, Chen Hongde, et al. (159)  
Paleo-reservoir bitumen of Middle Protozoic Jixian System in the southwest margin of the Ordos Basin, China ..... Li Rongxi, Liang Jiwei, et al. (168)  
Modeling of the pressure evolution and hydrocarbon migration in the Moliqing fault-depression, Yitong Basin, NE China ..... Cao Qiang, Ye Jiaren (174)  
Seismic facies prediction of lacustrine beach and bar reservoirs in the deep zone of the Bonan Subsag, Bohai Bay Basin ..... Luo Hongmei, Zhu Yixiu, et al. (182)  
Sealing characteristics of the high pour-point oil reservoirs in the Archaeozoic buried hill of the Caotai area, Liaohe Depression ..... Li Junsheng, Pang Xiongqi, et al. (191)  
Control of salt structures on hydrocarbons in the passive continental margin of West Africa ..... Liu Zuodong, Li Jianghai (196)  
K-Ar dating of authigenic illites and the hydrocarbon accumulation history of the Silurian bituminous sandstone reservoirs in the Yingmaili area, Tarim Basin ..... Zhang Youyu, Luo Xiuquan (203)

### OIL AND GAS FIELD DEVELOPMENT

- Calculation on a reasonable production-injection well ratio in waterflooding oilfields ..... Zou Cunyou, Chang Yuwen, et al. (211)  
An improvement of the design method of optimal horizontal wellbore length ..... Zeng Xiaojing, Tong Dengke (216)  
A model for predicting reservoir fracturing pressure of perforated wells after acid damage ..... Guo Jianchun, Zeng Fanhui, et al. (221)  
Two-phase closed thermosyphon (TPCT) decreases heat loss of liquid within heavy oil wellbores ..... Zhang Yufeng, Wu Xiaodong, et al. (228)

### PETROLEUM ENGINEERING

- Numerical simulation of the cutting-carrying ability of supercritical carbon dioxide drilling at horizontal section ..... Shen Zhonghou, Wang Haizhu, et al. (233)  
Bearing capacity of the bucket spudcan foundation for offshore jack-up drilling platforms ..... Zhang Puyang, Ding Hongyan (237)

### COMPREHENSIVE RESEARCH

- Technology of removing near wellbore inorganic scale damage by high power ultrasonic treatment ..... Pu Chunsheng, Shi Daohan, et al. (243)

### ACADEMIC DISCUSSION

- Carbon isotopic fractionations during the Fischer-Tropsch synthesis ..... Ni Yunyan, Jin Yongbin (249)