

# 石油实验地质

第33卷第5期 2011年10月

## 目次

### 有限空间生排烃研究进展

烃源岩有限空间生排烃基础研究新进展 .....	关德范,徐旭辉,李志明等(441)
烃源岩有限空间油气生排模拟及其意义 .....	李志明,郑伦举,马中良等(447)
烃源岩有限空间热解生油气潜力定量评价研究 .....	郑伦举,马中良,王强等(452)
米氏旋回剥蚀量计算方法在泌阳凹陷的应用 .....	姚益民,徐旭辉,刘翠荣等(460)
成烃成藏定量研究及在泌阳凹陷的应用 .....	谈彩萍,陈拥锋,江兴歌等(468)

### 盆地·油藏

断裂带的输导与封闭性及其控藏特征 .....	罗群(474)
海拉尔盆地乌尔逊—贝尔凹陷大磨拐河组油气成藏条件 .....	李占东,李阳,张海翔等(480)
塔河油田及塔北碳酸盐岩油藏特征与成藏主控因素 .....	丁勇,彭守涛,李会军(488)
苏北盆地古潜山岩溶储层形成机制探讨 .....	李亚辉,段宏亮,邱旭明等(495)
东北地区石炭—二叠系储层特征与评价 .....	武英利,朱建辉,张欣国(499)
下扬子黄桥地区上古生界油气成藏研究 .....	夏在连(505)
珠江口盆地恩平凹陷油气成藏条件研究 .....	于开平,张功成,梁建设等(509)
大牛地气田上古生界储层物性差异影响因素 .....	王永建,王延斌,李霞等(513)
巴西坎普斯盆地大油气田成藏特征与分布规律 .....	何娟,何登发,李顺利(517)

### 石油地球化学

塔里木盆地火成岩热释气特征研究 .....	朱东亚,孟庆强,解启来等(526)
松辽盆地王府凹陷扶杨油层原油充注途径示踪 .....	蒋兴超,王铁冠,陈践发等(531)
准噶尔盆地石东地区油气成因及来源 .....	李林,陈世加,杨迪生等(536)
川东北地区过成熟烃源岩催化加氢热解研究 .....	岳长涛,李术元,凌瑞枫(540)

### 方法·技术

单冷阱热解色谱仪在烃源岩评价中的应用 .....	蒋启贵,马媛媛,李欣(546)
X射线荧光录井技术在岩性识别中的应用——以川东北元坝地区 YB10 井和 22 井为例 .....	王静,高林,扶喆一等(552)

### 综合信息

欢迎订阅 2012 年《石油实验地质》 .....	(467)
中国石化油气成藏重点实验室挂牌运行 .....	(封二)
《石油实验地质》征稿简则 .....	(封三)

## CONTENTS

- New progress in basic studies of hydrocarbon generation and expulsion of source rock in finite space .....  
..... *Guan Defan, Xu Xuhui, Li Zhiming, et al.* (441)
- Simulation of source rock for hydrocarbon generation and expulsion in finite space and its significance .....  
..... *Li Zhiming, Zheng Lunju, Ma Zhongliang, et al.* (447)
- Quantitative evaluation of hydrocarbon yielding potential of source rock: application of pyrolysis  
in finite space ..... *Zheng Lunju, Ma Zhongliang, Wang Qiang, et al.* (452)
- Calculation of denudation amount with Milankovitch cycle method; a case study in Biyang Sag .....  
..... *Yao Yimin, Xu Xuhui, Liu Cuirong, et al.* (460)
- Application of quantitative examination of petroleum generation and accumulation in Biyang Sag,  
Nanxiang Basin ..... *Tan Caiping, Chen Yongfeng, Jiang Xingge, et al.* (468)
- Transporting and sealing capacity of fault belt and its controlling on reservoir ..... *Luo Qun* (474)
- Petroleum accumulation conditions of Damoguaihe Formation in Urxun—Beier Sags,  
Hailaer Basin ..... *Li zhandong, Li Yang, Zhang Haixiang, et al.* (480)
- Features and main controlling factors of carbonate reservoirs in Tahe Oilfield and northern  
Tarim Basin ..... *Ding Yong, Peng Shoutao, Li Huijun* (488)
- Formation mechanism of karst reservoir in buried hill, North Jianguo Basin .....  
..... *Li Yahui, Duan Hongliang, Qiu Xuming, et al.* (495)
- Characteristics and evaluations of reservoirs in Carboniferous—Permian, Northeast China .....  
..... *Wu Yingli, Zhu Jianhui, Zhang Xinguo* (499)
- Petroleum accumulation in Upper Paleozoic, Huangqiao region, Lower Yangtze Basin .....  
..... *Xia Zailian* (505)
- Petroleum accumulation conditions in Enping Sag, Pearl River Mouth Basin .....  
..... *Yu Kaiping, Zhang Gongcheng, Liang Jianshe, et al.* (509)
- Controlling factors of physical property of Upper Paleozoic reservoir, Daniudi Gas Field .....  
..... *Wang Yongjian, Wang Yanbin, Li Xia, et al.* (513)
- Accumulation and distribution of giant oil and gas fields in Campos Basin, Brazil .....  
..... *He Juan, He Dengfa, Li Shunli* (517)
- Features of gas released from heated igneous rock, Tarim Basin .....  
..... *Zhu Dongya, Meng Qingqiang, Xie Qilai, et al.* (526)
- Pathway tracing of crude oil filling in Fuyang oil layer, Wangfu Sag, Songliao Basin .....  
..... *Jiang Xingchao, Wang Tieguan, Chen Jianfa, et al.* (531)
- Petroleum origin and source in Shidong area, Junggar Basin .....  
..... *Li Lin, Chen Shijia, Yang Disheng, et al.* (536)
- Catalytic hydrolysis of over-mature source rock in northeast Sichuan Basin .....  
..... *Yue Changtao, Li Shuyuan, Ling Ruifeng* (540)
- Application of single cold trap pyrolysis chromatography in source rock evaluation .....  
..... *Jiang Qigui, Ma Yuanyuan, Li Xin* (546)
- Application of X-ray fluorescence logging technique in lithologic identification: A case study  
in wells YB10 and YB22, Yuanba region, northeast Sichuan Basin .....  
..... *Wang Jing, Gao Lin, Fu Zheyi, et al.* (552)