

石油实验地质

第35卷第2期 2013年3月

目次

盆地·油藏

济阳拗陷致密砂岩储层油气成藏机理探讨 刘传虎,王永诗,韩宏伟,王学忠(115)

吉林延边地区上古生界油气资源潜力分析 董清水,张凯文,许之,于蒙,李赫,张勇(120)

江汉盆地江陵凹陷油气富集规律与勘探方向 罗开平,邱歧,叶建中(127)

川东北地区埋藏史及热史分析——以普光2井为例 吴群,彭金宁(133)

贵州南部中泥盆统油气地质条件及成藏史分析 王津义,王彦青,彭金宁,刘光祥,高林(139)

渤海海域区前古近纪构造对上古生界—中生界烃源岩的影响 周静,吕大炜,陈龙,李增学,刘海燕,郑雪(146)

渤海湾盆地沾化凹陷富林洼陷油气来源及分布规律研究 王秀红(151)

塔里木盆地塔中隆起北坡鹰山组白云岩储层特征与成因 郑兴平,刘永福,张杰,郑剑锋(157)

鄂尔多斯盆地胡尖山地区长7储层特征及影响因素 姚泾利,陈世加,路俊刚,张焕旭,刘超威,唐海评,王刚,张博为(162)

阿尔及利亚东西部盆地油气地质差异性探讨 刘琼,胡孝林,于水,郝立业,张英德,彭佳勇(167)

滨里海盆地构造演化对油气的控制作用 梁爽,王燕琨,金树堂,王震,郑俊章(174)

油气地球化学

不同类型优质烃源岩生排油气模式 秦建中,申宝剑,腾格尔,郑伦举,陶国亮,付小东,张玲珑(179)

泌阳凹陷桃园组烃源岩有机地化特征及热演化成熟史 董田,何生,林社卿(187)

下扬子黄桥地区龙潭组流体包裹体特征与油气成藏期次 李建青,夏在连,史海英,花彩霞,王馨(195)

方法·技术

泥页岩地层孔隙流体实验数据分析 王敏(199)

中国东部部分富油断陷盆地增储潜力与勘探对策 程喆,徐旭辉,邹元荣,闵斌,李娜(202)

三种典型火山岩储层的特征和综合预测研究 高斌,王伟锋,卫平生,潘建国,李飞,易泽军(207)

基于储层构型的流动单元划分——以扶余油田东5-9区块扶杨油层为例 蒋平,吕明胜,王国亭(213)

含泥碳酸盐岩埋藏条件下溶蚀作用的实验模拟 张军涛,吴世祥,唐德海,龙胜祥(220)

松辽盆地梨树断陷油气资源动态评价 张玺,宋振响,徐文,李忠博(224)

综合信息

《石油实验地质》被评为“RCCSE 中国核心学术期刊(A)” (126)

中国石化无锡石油地质研究所实验地质技术之页岩含气量现场测量 (封二)

《石油实验地质》征稿简则 (封三)

CONTENTS

- Hydrocarbon accumulation mechanism of tight sandstone reservoir in Jiyang Depression
..... *Liu Chuanhu, Wang Yongshi, Han Hongwei, Wang Xuezhong* (115)
- Hydrocarbon potential of Upper Paleozoic in Yanbian area, Jilin Province
..... *Dong Qingshui, Zhang Kaiwen, Xu Zhi, Yu Meng, Li He, Zhang Yong* (120)
- Petroleum accumulation regulations and exploration targets in Jiangling Sag, Jiangnan Basin
..... *Luo Kaiping, Qiu Qi, Ye Jianzhong* (127)
- Burial and thermal histories of northeastern Sichuan Basin: A case study of well Puguang 2
..... *Wu Qun, Peng Jinning* (133)
- Petroleum geologic conditions and accumulation history of Middle Devonian, southern Guizhou province
..... *Wang Jinyi, Wang Yanqing, Peng Jinning, Liu Guangxiang, Gao Lin* (139)
- Influence of pre-Paleogene tectonics on Upper Paleozoic-Mesozoic source rocks in Bohai Sea area
..... *Zhou Jing, Lü Dawei, Chen Long, Li Zengxue, Liu Haiyan, Zheng Xue* (146)
- Hydrocarbon origin and distribution regularity in Fulin sub-Sag, Zhanhua Sag, Bohai Bay Basin
..... *Wang Xiuhong* (151)
- Characteristics and origin of dolomite reservoirs in Lower Ordovician Yingshan Formation, northern slope
of Tazhong uplift, Tarim Basin *Zheng Xingping, Liu Yongfu, Zhang Jie, Zheng Jianfeng* (157)
- Features and influencing factors of Chang 7 reservoir of Yanchang Formation in Hujianshan area, Ordos Basin ...
Yao Jingli, Chen Shijia, Lu Jungang, Zhang Huanxu, Liu Chaowei, Tang Haiping, Wang Gang, Zhang Bowei (162)
- Differences of petroleum geological conditions between eastern and western basins in Algeria
..... *Liu Qiong, Hu Xiaolin, Yu Shui, Hao Liye, Zhang Yingde, Peng Jiayong* (167)
- Controlling of tectonic evolution on hydrocarbon occurrence in PreCaspian Basin
..... *Liang Shuang, Wang Yankun, Jin Shutang, Wang Zhen, Zheng Junzhang* (174)
- Hydrocarbon generation and expulsion pattern of different types of excellent source rocks
Qin Jianzhong, Shen Baojian, Tenger, Zheng Lunju, Tao Guoliang, Fu Xiaodong, Zhang Linglong (179)
- Organic geochemical characteristics and thermal evolution maturity history modeling of source rocks in Eocene
Hetaoyuan Formation of Biyang Sag, Nanxiang Basin *Dong Tian, He Sheng, Lin Sheqing* (187)
- Characteristics of fluid inclusions and timing of hydrocarbon accumulation in Longtan reservoirs in Huangqiao
region, Lower Yangtze Basin *Li Jianqing, Xia Zailian, Shi Haiying, Hua Caixia, Wang Xin* (195)
- Analysis of shale fluid experiment data *Wang Min* (199)
- Reserve growth potential and exploration measures of oil-rich faulted basins in eastern China
..... *Cheng Zhe, Xu Xuhui, Zou Yuanrong, Min Bin, Li Na* (202)
- Features and comprehensive prediction of three typical volcanic rock reservoirs
..... *Gao Bin, Wang Weifeng, Wei Pingsheng, Pan Jianguo, Li Fei, Yi Zejun* (207)
- Flow unit division based on reservoir architecture: taking Fuyu-Yangdachengzi Formation in blocks Dong5-9
of Fuyu Oilfield as an example *Jiang Ping, Lü Mingsheng, Wang Guoting* (213)
- Experimental simulation of burial dissolution of clay-bearing carbonate
..... *Zhang Juntao, Wu Shixiang, Tang Dehai, Long Shengxiang* (220)
- Dynamic evaluation of oil-and-gas resources of Lishu Fault Depression in Songliao Basin
..... *Zhang Xi, Song Zhengxiang, Xu Wen, Li Zhongbo* (224)