

石油实验地质

第36卷第3期 2014年5月

目次

盆地·油藏

- 塔里木盆地塔中北坡构造解析与油气勘探方向 黄太柱 (257)
- 塔河油田奥陶系油藏喀斯特古河道发育特征描述 鲁新便,何成江,邓光校,鲍典 (268)
- 塔里木盆地巴楚隆起断裂分期差异活动特征及其变形机理 杨勇,汤良杰,蒋华山,陈刚,谢大庆,李萌,曹自成 (275)
- 鄂尔多斯盆地延长组长7油层组石油成藏条件分析 时保宏,郑飞,张艳,黄静,张雷 (285)
- 苏里格气田苏77区块特低渗储层成岩相识别及分布规律研究 宫雪,沈武显,李文厚,王若谷 (291)
- 西昆仑山前柯东构造带变形特征、机制及物理模拟 龚艳萍,尹宏伟,汪新,梁瀚 (299)
- 准噶尔盆地南缘卡因迪克地区油气成藏模式研究 林小云,覃军,聂婉,倪倩 (304)
- 昌图断陷石油地质特征及区带优选 孙宜朴,陈霞,徐士林,赵洪伟 (310)
- 松辽盆地梨树断陷深部层系沉积特征及演化分析 王黎,王果寿,邱岐,王东燕,杨昊 (316)
- 渤海湾盆地潍北凹陷致密气成藏过程分析 孙耀庭 (325)
- 四川盆地普光气田飞仙关组白云岩储层成因探讨 蒋小琼,管宏林,郑和荣,王恕一,范明,鲍云杰,李凤丽,韩彧 (332)
- 南海北部边缘盆地油气地质特征及成藏主控因素 钟佳,周江羽,张莉,陈昱瑶,叶庆峰,齐同胜,张亚萍,王慧 (337)
- 珠江口盆地文昌C凹陷成藏条件及勘探潜力分析 李才,张迎朝,尤丽,甘军,郑榕芬,向良寸 (346)
- 泥质烃源岩中蒙脱石伊利石化对页岩气赋存的影响 李颖莉,蔡进功 (352)

油气地球化学

- 下扬子区黄桥、句容地区油—源对比研究 刘光祥,金之钧,罗开平,彭金宁 (359)

方法·技术

- 东营利津洼陷沙四段页岩含油气量测定及可动油率分析与研究 李钜源 (365)
- 低渗透砂岩天然气运移和聚集模拟实验 林晓英,郭春阳,曾溅辉,高宇 (370)
- 基于主成分分析的储层质量综合评价模型——以克拉苏构造带巴什基奇克组为例 潘荣,朱筱敏,张剑锋,李伟 (376)
- SEC标准确定容积法储量计算参数 李冰 (381)
- 基于MFC应用程序基本框架的 $CH_4-H_2O-NaCl$ 体系包裹体PVTx计算软件开发
..... 张隽,张家利,席斌斌,施伟军,蒋宏 (385)

综合信息

- 中国石化无锡石油地质研究所实验地质技术之单矿物颗粒磷灰石、锆石U-Th/He定年分析技术 (封二)
- 《石油实验地质》征稿简则 (封三)

CONTENTS

Structural interpretation and petroleum exploration targets in northern slope of middle Tarim Basin	Huang Taizhu (257)
Development features of karst ancient river system in Ordovician reservoirs, Tahe Oil Field	Lu Xinbian, He Chengjiang, Deng Guangxiao, Bao Dian (268)
Structural deformation characteristics, mechanics and physical modeling of Kedong structure in piedmont of western Kunlun Mountain	Gong Yanping, Yin Hongwei, Wang Xin, Liang Han (275)
Hydrocarbon accumulation conditions of Chang7 section, Yanchang Formation, Ordos Basin	Shi Baohong, Zheng Fei, Zhang Yan, Huang Jing, Zhang Lei (285)
Diagenetic facies identification and distribution study of ultra-low permeability reservoir in Su77 block of Sulige Gas Field	Gong Xue, Shen Wuxian, Li Wenhong, Wang Ruogu (291)
Characteristics and deformation mechanism of staging differential fault activities in Bachu Uplift, Tarim Basin	Yang Yong, Tang Liangjie, Jiang Huashan, Chen Gang, Xie Daqing, Li Meng, Cao Zicheng (299)
Hydrocarbon accumulation pattern of Kayindike region in southern Junggar Basin	Lin Xiaoyun, Qin Jun, Nie Wan, Ni Qian (304)
Petroleum geologic characteristics and profitable exploration zone selection of Changtu Sag	Sun Yibu, Chen Xia, Xu Shilin, Zhao Hongwei (310)
Sedimentary features and evolution of deep series in Lishu Fault Depression, Songliao Basin	Wang Li, Wang Guoshou, Qiu Qi, Wang Dongyan, Yang Hao (316)
Reservoir-forming analysis of tight gas in Weibei Sag, Bohai Bay Basin	Sun Yaoting (325)
Discussion on origin of dolomite reservoirs in Feixianguan Formation, Puguang Gas Field, Sichuan Basin	Jiang Xiaojiong, Guan Honglin, Zheng Herong, Wang Shuyi, Fan Ming, Bao Yunjie, Li Fengli, Han Yu (332)
Hydrocarbon geology characteristics and key controlling factors of marginal basins of northern South China Sea	Zhong Jia, Zhou Jiangyu, Zhang Li, Chen Yuyao, Ye Qingfeng, Qi Tongsheng, Zhang Yaping, Wang Hui (337)
Accumulation conditions and potential analyses of Wenchang C sag in Pearl River Mouth Basin	Li Cai, Zhang Yingzhao, You Li, Gan Jun, Zheng Rongfen, Xiang Liangcun (346)
Effect of smectite illitization on shale gas occurrence in argillaceous source rocks	Li Yingli, Cai Jingong (352)
Oil and source correlation in Huangqiao and Jurong areas, Lower Yangtze region	Liu Guangxiang, Jin Zhijun, Luo Kaiping, Peng Jinning (359)
Oil and gas contents and movable oil amounts of shales in 4th member of Shahejie Formation, Lijin subSag, Dongying Sag	Li Juyuan (365)
Experimental study on gas migration and accumulation in low-permeability sandstone reservoirs	Lin Xiaoying, Guo Chunyang, Zeng Jianhui, Gao Yu (370)
A model for comprehensive evaluation of reservoir quality based on principal component analysis: A case study of Bashijiqike Formation in Kelasu tectonic zone	Pan Rong, Zhu Xiaomin, Zhang Jianfeng, Li Wei (376)
Determination of parameters for volumetric method based on SEC rules	Li Bing (381)
Development of PVTx calculation software for CH ₄ -H ₂ O-NaCl system in fluid inclusions based on Microsoft Foundation Class (MFC) program frame	Zhang Jun, Zhang Jiali, Xi Binbin, Shi Weijun, Jiang Hong (385)