

石油实验地质

第 38 卷第 6 期 2016 年 11 月(卷终)

目 次

盆地·油藏

- 中国中西部大型盆地差异演化与碎屑岩油气响应 方成名,黄泽光(703)
- 下扬子区海相盆地改造与成藏关键要素 罗开平,黄泽光,吕俊祥,彭金宁,陆永德,周凌方(713)
- 苏北后生—同生断陷盆地油气成藏规律研究 刘玉瑞(721)
- 扬子地区古生界泥页岩吸附性及控制机理 徐良伟,刘洛夫,刘祖发,孟召平(732)
- 川东北陆相储层裂缝特征差异性及其对产能的影响 黎静容,朱桦,冯晓明,程洪亮,颜晓(742)
- 新场气田储层裂缝特征及其与动态气水分布的关系 王丹丹,李浩,赵向原,吉明艳(748)
- 北部湾盆地乌石凹陷东区流沙港组三段储层物性主控因素及分布规律 曾小明,邹明生,张辉,于佳,陈晓武,莫冯阳(757)
- 塔东北草湖地区差异构造变形特征与动力学过程探讨 田蜜,赵永强,罗宇,马玉春,周雨双,张根法(765)
- 羌塘盆地南部布曲组含油白云岩中自生文石胶结物的鉴定及其成因探讨 张帅,伊海生,夏国清,梁定勇(772)
- 渤海湾盆地车镇凹陷南坡碳酸盐岩分布主控因素 林红梅(779)
- 西沙海域新近纪生物礁的发育演化及控制因素 杨振,张光学,张莉,夏斌(787)
- 火山—碎屑充填盆地的层序地层学研究——以松辽盆地长岭断陷为例 王苗,陆建林,左宗鑫,王保华,李浩,张彦霞(796)
- 准噶尔盆地深层油气藏形成条件分析 白桦,庞雄奇,匡立春,庞宏,庞莹,周立明(803)
- 正牵引构造对冲积扇储层内部构型的控制作用 印森林,吴胜和,胡张明,吴小军,陈燕辉,任翔(811)
- 巴西圣埃斯皮里图盆地油气地质特征及勘探方向 谢华锋,周生友,惠冠洲(821)

油气地球化学

- 沉积条件下白云石与伴生方解石碳氧同位素组成的差别及影响因素 李小宁,黄思静,黄可可,钟怡江,胡作维(828)
- 高温水热增压实验研究及地质启示 郭志峰,刘震,刘鹏,柳万春(836)

方法·技术

- 不同赋存状态页岩油定量表征技术与应用研究 蒋启贵,黎茂稳,钱门辉,李志明,李政,黄振凯,张彩明,马媛媛(842)
- 致密储层样品体积测量对孔隙度误差的影响 陈思宇,田华,柳少波,李才喜,郝加庆,郑永平(850)

综合信息

- 欢迎订阅 2017 年《石油实验地质》、《油气地质与采收率》期刊 (封二)
- 《石油实验地质》征稿简则 (封三)
- 2016 年总目次 (I)

CONTENTS

- Differential characteristics of large-scale basin evolution and hydrocarbon response of clastic strata in central-western China *Fang Chengming, Huang Zeguangu*(703)
- Marine basin reformations and accumulation factors in Lower Yangtze region
..... *Luo Kaiping, Huang Zeguangu, Liu Junxiang, Peng Jinning, Lu Yongde, Zhou Lingfang*(713)
- Petroleum accumulation rules in hysterogenetic reconstructive-syngenetic rift basins, North Jiangsu Basin ...
..... *Liu Yurui*(721)
- Adsorption capacity and controlling mechanisms of Paleozoic shales in Yangtze region
..... *Xu Liangwei, Liu Luofu, Liu Zufu, Meng Zhaoping*(732)
- Differences of fracture characteristics and the influence on productivity in the northeastern Sichuan continental basin *Li Jingrong, Zhu Hua, Fen Xiaoming, Cheng Hongliang, Yan Xiao*(742)
- Characteristics of natural fractures and their influence on dynamic gas and water distribution in Xinchang gas field *Wang Dandan, Li Hao, Zhao Xiangyuan, Ji Mingyan*(748)
- Main controls on the distribution of the 3rd member of Liushagang Formation in eastern Wushi Sag, Beibu Gulf Basin
..... *Zeng Xiaoming, Zou Mingsheng, Zhang Hui, Yu Jia, Chen Xiaowu, Mo Fengyang*(757)
- Differential tectonic deformation and dynamic processes in Caohu area, northeastern Tarim Basin
..... *Tian Mi, Zhao Yongqiang, Luo Yu, Ma Yuchun, Zhou Yushuang, Zhang Genfa*(765)
- Mineral and genesis study of authigenic aragonite in sucrosic dolomites from Middle Jurassic Buqu Formation in southern Qiangtang Basin, Tibet *Zhang Shuai, Yi Haisheng, Xia Guoqing, Liang Dingyong*(772)
- Main controlling factors for carbonate rock distribution on the southern slope of Chezhen Sag, Bohai Bay Basin ...
..... *Lin Hongmei*(779)
- Development and controlling factors of Neogene reefs in Xisha sea area
..... *Yang Zhen, Zhang Guangxue, Zhang Li, Xia Bin*(787)
- Sequence stratigraphic research of volcanic and clastic sediment basins:A case study of Changling Fault Depression in Songliao Basin
..... *Wang Miao, Lu Jianlin, Zuo Zongxin, Wang Baohua, Li Hao, Zhang Yanxia*(796)
- Formation conditions of deep hydrocarbon in Junggar Basin, NW China
..... *Bai Hua, Pang Xiongqi, Kuang Lichun, Pang Hong, Pang Ying, Zhou Liming*(803)
- Controlling effect of normal drag structure on the internal reservoir architecture in an alluvial fan
..... *Yin Senlin, Wu Shenghe, Hu Zhangming, Wu Xiaojun, Chen Yanhui, Ren Xiang*(811)
- Petroleum geology characteristics and exploration directions in Espirito Santo Basin, Brazil
..... *Xie Huafeng, Zhou Shengyou, Hui Guanzhou*(821)
- Differences and controls of carbon and oxygen isotope composition in dolomite and coexisting calcite under deposition conditions *Li Xiaoning, Huang Sijing, Huang Keke, Zhong Yijiang, Hu Zuowei*(828)
- Experimental analysis of aquathermal pressuring under high temperature conditions and its geological implications *Guo Zhifeng, Liu Zhen, Liu Peng, Liu Wanchun*(836)
- Quantitative characterization of shale oil in different occurrence states and its application
Jiang Qigui, Li Maowen, Qian Menhui, Li Zhiming, Li Zheng, Huang Zhenkai, Zhang Caimin, Ma Yuanyuan(842)
- Influence of bulk volume measurement on porosity error in tight reservoir core plug analysis
..... *Chen Siyu, Tian Hua, Liu Shaobo, Li Caixi, Hao Jiaqing, Zheng Yongping*(850)