

## 目 次

## 莺—琼盆地高温超压、深水领域油气成藏机理与勘探开发实践专辑

莺歌海盆地高温高压盖层封盖能力定量评价	谢玉洪 (2579)
南海西部双方位地震资料处理关键技术实践:以珠三凹陷为例	
..... 李列, 盖永浩, 欧阳敏, 李林, 王大为, 吴涛 (2590)	
地层压力随钻监测方法在深水高温高压井中的研究与应用	
..... 李中, 张祯祥, 杨进, 黄熠, 李炎军, 李文拓, 吴江 (2597)	
琼东南盆地深水区频率域油气检测技术研究及应用	刘仕友, 孙万元, 邓勇, 廖键, 汪锐 (2603)
琼东南盆地深水东区 Y8-1 含气构造天然气来源及侧向运聚模式	
..... 张迎朝, 甘军, 徐新德, 梁刚, 李兴 (2609)	
时频分析技术在乐东区水道评价中的应用	
..... 邓勇, 刘仕友, 李洋森, 李芳, 周凡, 付琛 (2619)	
琼东南盆地深水区烃源岩沉积模式及差异热演化	
..... 甘军, 张迎朝, 梁刚, 杨希冰, 李兴, 宋鹏 (2627)	
南海西部异常高温高压气藏区域产能预测技术	
..... 王雯娟, 雷霄, 鲁瑞彬, 陈健, 何志辉 (2636)	
莺歌海盆地浅海环境下烃源岩有机质形成机制	
..... 徐新德, 杨计海, 刘海钰, 郭潇潇, 熊小峰, 梁刚 (2643)	
莺—琼盆地中新统高温超压储层特征及形成机制	
..... 尤丽, 招湛杰, 代龙, 吴仕玖, 李才, 徐守立 (2654)	
琼东南盆地宝岛—长昌凹陷陵水组储层差异演化特征	
..... 钟佳, 杨希冰, 朱沛苑, 徐守立, 邓孝亮, 度雷, 李兴, 宋鹏 (2665)	
莺歌海盆地东方—乐东区中新统盖层岩石学特征及封盖性分析	
..... 代龙, 尤丽, 招湛杰, 钟佳, 徐守立, 娄敏 (2677)	
莺歌海盆地乐东区碳酸盐胶结物成因及地质意义	
..... 吴仕玖, 范彩伟, 招湛杰, 代龙, 邓孝亮, 钟佳 (2686)	
莺歌海盆地乐东区片钠铝石特征及其对浅层 CO <sub>2</sub> 充注的指示	
..... 刘娜, 吴克强, 刘立, 于雷, 孙玉梅 (2695)	
琼东南盆地松南低凸起古近系构造—沉积演化特征与天然气成藏	
..... 周杰, 杨希冰, 杨金海, 甘军, 吴昊, 何小胡, 胡斌 (2704)	
琼东南盆地松南低凸起周缘花岗岩潜山储层特征及控制因素	
..... 徐守立, 尤丽, 毛雪莲, 钟佳, 吴仕玖 (2717)	
莺—琼盆地新型高温高压水基钻井液技术	
..... 刘智勤, 余意, 徐一龙, 郑浩鹏, 杨玉豪 (2729)	
渤海湾盆地歧口凹陷沙一下亚段地质特征与页岩油勘探潜力	
..... 周立宏, 陈长伟, 韩国猛, 杨飞, 马建英, 周可佳, 张伟, 黄传炎 (2736)	
渤中凹陷北部陡坡带热液活动及其对湖相碳酸盐岩储层的影响	
..... 王清斌, 刘立, 牛成民, 臧春艳, 郝轶伟, 刘晓健, 冯冲, 庞小军 (2751)	
鄂尔多斯盆地伊陕斜坡东北部马家沟组马五亚段白云岩地球化学特征及其成因	
..... 于春勇, 崔军平 (2761)	
北山野马井地区泥盆纪富钾酸性岩浆岩地球化学特征及其地质意义	
..... 许伟, 徐学义, 卢进才, 牛亚卓, 陈高潮, 史冀忠, 党舜, 宋博, 张宇轩, 张乔 (2775)	
降雨驱动泥石流危险性评价	
..... 常鸣, 窦向阳, 唐川, 李宁, 范宣梅 (2794)	
30 ka 以来东阿拉伯海 U1456 站位粘土粒级碎屑沉积物来源及其古环境意义	
..... 陈红瑾, 徐兆凯, 蔡明江, 李铁刚 (2803)	
黄土丘陵沟壑区山地苹果林蒸散特征	李青华, 穆艳, 王延平 (2818)
· 其他 ·	
《地球科学》2019年9月第44卷第9期要目预告	(2602)

# EARTH SCIENCE

## Vol.44 No.8 Aug. 2019

### CONTENTS

#### *The Exploration and Development Practice of Oil and Gas Accumulation Mechanism in High Temperature, Overpressure and Deep Water Areas of Ying-Qiong Basin*

Quantitative Evaluation of Sealing Capacity of High Temperature and Pressure Caprocks in Yinggehai Basin .....	Xie Yuhong (2579)
Technologies with Two Azimuths in West Area of South China Sea: A Case Study of Zhusan Sag .....	Li Lie, Gai Yonghao, Ouyang Min, Li Lin, Wang Dawei, Wu Tao (2590)
Research and Application of Formation Pressure Monitoring While Drilling in Deepwater with High Temperature and High Pressure .....	Li Zhong, Zhang Zhenxiang, Yang Jin, Huang Yi, Li Yanjun, Li Wentuo, Wu Jiang (2597)
Research and Application of Oil and Gas Detection Technology in Frequency Domain in Deep Water Area of Qiongdongnan Basin .....	Liu Shiyou, Sun Wanyuan, Deng Yong, Liao Jian, Wang Rui (2603)
The Source and Natural Gas Lateral Migration Accumulation Model of Y8-1 Gas Bearing Structure, East Deep Water in the Qiongdongnan Basin .....	Zhang Yingzhao, Gan Jun, Xu Xinde, Liang Gang, Li Xing (2609)
Application of Time-Frequency Analysis Technology in Evaluation of Channel in Ledong Area .....	Deng Yong, Liu Shiyou, Li Yangsen, Li Fang, Zhou Fan, Fu Chen (2619)
Deposition Pattern and Differential Thermal Evolution of Source Rocks, Deep Water Area of Qiongdongnan Basin .....	Gan Jun, Zhang Yingzhao, Liang Gang, Yang Xibing, Li Xing, Song Peng (2627)
Regional Productivity Prediction Technology for Abnormal High Temperature and High Pressure Gas Reservoirs in Western South China Sea .....	Wang Wenjuan, Lei Xiao, Lu Ruibin, Chen Jian, He Zhihui (2636)
Formation Mechanism of Organic Matter in Source Rocks under Marine Environment in Yinggehai Basin .....	Xu Xinde, Yang Jimei, Liu Haiyu, Guo Xiaoxiao, Xiong Xiaofeng, Liang Gang (2643)
Reservoir Characteristics and Formation Mechanism of High Temperature and Overpressure Reservoirs from Miocene in Ying-Qiong Basin .....	You Li, Zhao Zhanjie, Dai Long, Wu Shijiu, Li Cai, Xu Shouli (2654)
Porosity Evolution Differences of the Lingshui Formation Reservoir between Baodao and Changchang Sag, Qiongdongnan Basin .....	Zhong Jia, Yang Xibing, Zhu Peiyuan, Xu Shouli, Deng Xiaoliang, Tuo Lei, Li Xing, Song Peng (2665)
Petrological Characteristics and Sealing Analysis of Mesozoic Caprock in Dongfang-Ledong Area, Yinggehai Basin .....	Dai Long, You Li, Zhao Zhanjie, Zhong Jia, Xu Shouli, Lou Min (2677)
Origin of Carbonate Cement in Reservoirs of Ledong Area, Yinggehai Basin and Its Geological Significance .....	Wu Shijiu, Fan Caiwei, Zhao Zhanjie, Dai Long, Deng Xiaoliang, Zhong Jia (2686)
Dawsonite Characteristics and Its Implications on the CO <sub>2</sub> in Yinggehai-Huangliu Formation of Ledong Area, Yinggehai Basin .....	Liu Na, Wu Keqiang, Liu Li, Yu Lei, Sun Yumei (2695)
Structure-Sedimentary Evolution and Gas Accumulation of Paleogene in Songnan Low Uplift of the Qiongdongnan Basin .....	Zhou Jie, Yang Xibing, Yang Jinhai, Gan Jun, Wu Hao, He Xiaohu, Hu Bin (2704)
Reservoir Characteristics and Controlling Factors of Granite Buried Hill in Songnan Low Uplift, Qiongdongnan Basin .....	Xu Shouli, You Li, Mao Xuelian, Zhong Jia, Wu Shijiu (2717)
The Development and Application of High Performance Water Base Muds for HTHP Wells in Yingqiong Basin .....	Liu Zhiqin, Yu Yi, Xu Yilong, Zheng Haopeng, Yang Yuhao (2729)
* * * * *	
Geological Characteristics and Shale Oil Exploration Potential of Lower First Member of Shahejie Formation in Qikou Sag, Bohai Bay Basin .....	Zhou Lihong, Chen Changwei, Han Guomeng, Yang Fei, Ma Jianyin, Zhou Kejia, Zhang Wei, Huang Chuanyan (2736)
The Geological Evidences and Impacts of Deep Thermal Fluid on Lacustrine Carbonate Reservoir in the Arctic Area of the North Part of Bozhong Depression, Bohai Bay Basin .....	Wang Qingbin, Liu Li, Niu Chengmin, Zang Chunyan, Hao Yitwei, Liu Xiaojian, Feng Chong, Pang Xiaojun (2751)
Geochemical Characteristics and Genesis of Dolomite in Majiagou Ma <sup>5</sup> Submember of the Northeast Yishan Slope, Ordos Basin .....	Yu Chunyong, Cui Junping (2761)
Geochronology, Petrogenesis and Tectonic Implications of Devonian High-K Acid Magmatic Rocks from Yemajing Area in Beishan Orogen .....	Xu Wei, Xu Xueyi, Lu Jincui, Niu Yazhuo, Chen Gaochao, Shi Jizhong, Dang Ben, Song Bo, Zhang Yuxuan, Zhang Qiao (2775)
Hazard Assessment of Typical Debris Flow Induced by Rainfall Intensity .....	Chang Ming, Dou Xiangyang, Tang Chuan, Li Ning, Fan Xuanmei (2794)
Provenance of Clay-Sized Detrital Sediments and Its Paleoenvironmental Implications at Site U1456 in the Eastern Arabian Sea since 30 ka .....	Chen Hongjin, Xu Zhaokai, Cai Mingjiang, Li Tiegang (2803)
Evapotranspiration Characteristics of Apple Forest in Hilly-Gully Region of the Loess Plateau .....	Li Qinghua, Mu Yan, Wang Yanping (2818)