

石油实验地质

第31卷第4期 2009年8月

目次

盆地·油藏

塔里木克拉通继承性构造与新生构造并存的时空发育特征及其对海相油气勘探的指导	吴根耀,杨海军,王步清等(315)
松辽盆地长岭断陷无机与有机油气共生成藏组合类型及分布规律	周荔青,雷一心,王红燕(324)
准噶尔盆地彩南油田流体性质变化特征及其意义	朱玉双,王小军,李莉等(329)
吐哈盆地天然气勘探潜力分析	王劲松,王华,梁世君等(333)
川西新场气田沙溪庙组致密碎屑岩储层单井产能评价与预测	石磊,匡建超,曾剑毅等(338)
塔里木盆地巴楚—麦盖提地区油气勘探领域评价	陈强路,周凌方,张根法等(343)
四川盆地震旦系油气地质条件及勘探前景分析	孙玮,刘树根,韩克猷等(350)
准噶尔盆地腹部隐蔽油气藏类型划分与形成机理	秦都(356)
渤海湾盆地济阳坳陷冶里—亮甲山组层状储层成因及其影响因素	徐春华,王亚琳,杨贵丽(362)

石油地球化学

海相优质烃源层评价与形成条件研究	秦建中,腾格尔,付小东(366)
塔里木盆地沥青生烃特征与生烃潜力	李慧莉,邵志兵,何治亮(373)
有效泥质油源岩有机碳丰度评价标准研究——以东营凹陷为例	李志明,关德范,徐旭辉等(379)
塔河油田奥陶系原油芳烃地球化学特征	贾存善,王延斌,顾忆等(384)
苏北海安凹陷泰州组烃源岩评价	刘平兰(389)
十万大山盆地古油藏沥青地球化学特征及来源	贺训云,钟宁宁,陈建平(394)
渤海湾盆地渤中凹陷原油成熟度的多参数综合评价	倪春华,包建平,梁世友(399)
油气藏上方吸附丝指标异常模式及成因分析——以塔里木盆地英南2井侏罗系气藏为例	蒋涛,汤玉平,吴传芝等(403)

方法·技术

不同类型生烃模拟实验方法对比与关键技术	米敬奎,张水昌,王晓梅(409)
地震反演成果的沉积学解释	杨贵祥,黄捍东,高锐等(415)
油气资源与目标一体化评价技术研究及系统集成	米石云,郭秋麟,胡素云等(420)
稀土元素分析方法研究及应用——以渤海湾盆地东营凹陷永安地区物源分析为例	刘宁,樊德华,郝运轻等(427)

综合信息

欢迎订阅2010年《石油实验地质》	(426)
《中国含油气盆地动态分析概论》一书出版	(封二)
《石油实验地质》征稿简则	(封三)

CONTENTS

- Time—spatial developing features of co-existed inherited and neogenic structures and their guidance to marine origin oil—gas exploration in the Tarim Craton *Wu Genyao, Yang Haijun, Wang Buqing, et al.* (315)
- Play types and distribution features of coexistence of organic and abiogenic hydrocarbon in the Changling faulted depression of Songliao Basin *Zhou Liqing, Lei Yixin, Wang Hongyan*(324)
- Variation characteristics of the fluid features and its significance in Cainan Oilfield of the Junggar Basin *Zhu Yushuang, Wang Xiaojun, Li Li, et al.* (329)
- Analysis on exploration potential of natural gas in the Tuha Basin *Wang Jinsong, Wang Hua, Liang Shijun, et al.* (333)
- Single well productivity evaluation and prediction in tight clastic reservoir rock of Shaximiao Formation in the Xinchang Gas Field, West Sichuan *Shi Lei, Kuang Jianchao, Zeng Jianyi, et al.* (338)
- Evaluation of oil and gas exploration domains in Bachu—Maigaiti area of Tarim Basin *Chen Qianglu, Zhou Lingfang, Zhang Genfa, et al.* (343)
- The petroleum geological condition and exploration prospect analysis in Sinian, Sichuan Basin *Sun Wei, Liu Shugen, Han Keyou, et al.* (350)
- Types and formation mechanism of subtle reservoir in the Central Junggar Basin *Qin Du*(356)
- The genesis and influential factors of layered reservoir of Yeli—Liangjiashan Formation in the Jiyang Depression of the Bohai Bay Basin *Xu Chunhua, Wang Yalin, Yang Guili*(362)
- Study of forming condition on marine excellent source rocks and its evaluation *Qin Jianzhong, Tenger, Fu Xiaodong*(366)
- Hydrocarbon generation characteristics and potential of bitumen in the Tarim Basin *Li Huili, Shao Zhibing, He Zhiliang*(373)
- Study on the appraising standard of organic carbon abundance for effective muddy oil source rocks—a case study from the Dongying Sag *Li Zhiming, Guan Defan, Xu Xuhui, et al*(379)
- Geochemical characteristics of aromatic hydrocarbons of crude oils from Ordovician reservoir in the Tahe Oilfield *Jia Cunshan, Wang Yanbin, Gu Yi, et al.* (384)
- Source rock evaluation of Taizhou Formation in Haian Sag, Northern Jiangsu Basin *Liu Pinglan*(389)
- Geochemical characteristics and source of paleo- reservoir solid bitumen in Shiwandashan Basin *He Xunyun, Zhong Ningning, Chen Jianping, et al.* (394)
- Overall evaluation by multi-parameters on maturity of crude oil from the Bozhong Sag, the Bohai Bay Basin *Ni Chunhua, Bao Jianping, Liang Shiyou*(399)
- Anomaly pattern origins of the wire-adsorbed hydrocarbon indicators over the Jurassic gas reservoir of Well Yingnan 2 in the Tarim Basin ... *Jiang Tao, Tang Yuping, Wu Chuanzhi, et al.* (403)
- Comparison of different hydrocarbon generation simulation approaches and key technique *Mi Jingkui, Zhang Shuichang, Wang Xiaomei*(409)
- Sediment logical interpretation for seismic inversion results *Yang Guixiang, Huang Handong, Gao Rui, et al.* (415)
- A study on integrated evaluation of petroleum resources with objects and its system integration *Mi Shiyun, Guo Qiulin, Hu Suyun, et al.* (420)
- REE analysis method and application—taking source rocks in Yongan region of the Dongying Sag, the Bohai Bay Basin as example *Liu Ning, Fan Dehua, Hao Yunqing, et al.* (427)