

参加期刊编校无差错承诺活动

期刊基本参数:CN32-1151/TE*1963*b*A4*108*zh*P*¥10.00*2000*20*2008-08

石油实验地质

第30卷第4期 2008年8月

目次

盆地·油藏

- 新疆两大盆地石炭—二叠系火山岩特征与油气 康玉柱(321)
- 松辽盆地长岭断陷火山岩相与天然气成藏关系 秦伟军,刘超英,谈凤其等(328)
- 鄂尔多斯盆地苏里格气田东部优质储层分布规律 杨斌虎,刘小洪,罗静兰等(333)
- 烃源岩层中异常高压研究——以渤海湾盆地东营凹陷古近系为例 赵国欣(340)
- 鄂尔多斯盆地中东部下二叠统山西组二段沉积相 邢厚松,肖红平,孙粉锦等(345)
- 西非加蓬盆地沉积特征及油气成藏规律研究 刘廷莉,邱春光,熊利平(352)
- 塔里木盆地孔雀1井志留系含气储层成藏期次研究 肖晖,任战利,崔军平等(357)
- 准噶尔盆地车排子地区下切谷的发现及其油气地质意义 李涛,陆永潮,陈平等(363)

石油地球化学

- 川东北宣汉—达县地区三叠—志留系海相优质烃源层评价 秦建中,付小东,腾格尔(367)
- 开鲁盆地钱家店凹陷姚家组砂岩中烃类地球化学特征及来源探讨 李宏涛,吴世祥,蔡春芳等(375)
- 塔里木盆地S74井稠油热模拟实验研究(二)——沥青生烃潜力探讨 刘光祥(382)
- 生物降解作用对芳烃生物标志物参数的影响研究 倪春华,包建平,顾忆(386)
- 海相古油藏及可溶有机质再生烃气能力研究 郑伦举,王强,秦建中等(390)
- 煤岩二次生烃模拟中生烃潜量损耗量研究 张欣国,缪九军,徐良发等(396)

方法·技术

- 沉积相地震波波响应特征研究——以渤海湾盆地孤南洼陷沙三中亚段中部为例 赖生华,蒲秀刚,杜贵荣(400)
- 生物标志化合物色谱—质谱定量分析研究 张志荣,宋晓莹,张渠(405)
- 地震信息多参数综合分析 with 岩性圈闭评价 焦志峰,杨占龙(408)
- 沉积盆地深部地层超压指标转化及评价方法——以湘黔鄂渝交界区为例 冯常茂,吴冲龙(414)
- 基于傅立叶变换的岩屑纹理特征提取及岩性识别方法研究 王东强,李文东,刘宗林等(420)
- 褶皱—冲断体系双层滑脱构造变形物理模拟实验 刘玉萍,尹宏伟,张洁等(424)

综合信息

- 欢迎订阅2009年《石油实验地质》 627)
- 欢迎订阅2009年《油气地质与采收率》 (344)
- 《中外能源》杂志2009年订阅启事 (381)
- 东秦岭—大别造山带及两侧油气地质学术研讨会在合肥顺利召开 (389)
- 中国石化无锡石油地质研究所实验地质技术之群体油气包裹体成分分析 (封二)
- 《石油实验地质》征稿简则 (封三)

PETROLEUM GEOLOGY & EXPERIMENT

Vol. 30, No. 4 Aug. , 2008

CONTENTS

- Characteristics of the Carboniferous—Permian volcanic rocks and hydrocarbon accumulations in two great basins, Xinjiang area *Kang Yuzhu* (321)
- Relationship between volcanic facies and gas accumulation in the Changling Fault-Depression of the Songliao Basin *Qin Weijun, Liu Chaoying, Tan Fengqi, et al.* (328)
- Distribution regularity of high-quality reservoirs in the eastern Sulige Gas Field, the Ordos Basin *Yang Binhu, Liu Xiaohong, Luo Jinglan, et al.* (333)
- Study of the abnormal high-pressure in hydrocarbon source rocks—taking Paleogene in the Dongying Sag, the Bohai Bay Basin as an example *Zhao Guoxin* (340)
- Sedimentary facies of Member 2 of Shanxi Formation of Lower Permian in the middle-eastern Ordos Basin *Xing Housong, Xiao Hongping, Sun Fenjin, et al.* (345)
- Study of the sedimentary characteristics and hydrocarbon accumulation rules for the Gabon Basin, West Africa *Liu Yanli, Qiu Chunguang, Xiong Liping* (352)
- Studies of accumulation stages of Silurian gas-bearing reservoirs in Well Kongque 1 in the Tarim Basin *Xiao Hui, Ren Zhanli, Cui Junping* (357)
- Discovery of incised valley and its petroleum geological significance at Chepaizi area of the Junggar Basin *Li Tao, Lu Yongchao, Chen Ping, et al.* (363)
- Evaluation of the excellent Triassic to Silurian marine hydrocarbon source rocks in Xuanhan—Daxian area of northeast Sichuan Basin *Qin Jianzhong, Fu Xiaodong, Tenger* (367)
- Geochemical characteristics and origin of inclusions and adsorbed hydrocarbons in Yaojia Formation sandstones in Qianjiadian area, the Kailu Basin *Li Hongtao, Wu Shixiang, Cai Chunfang, et al.* (375)
- Thermal simulation of heavy crude oil from Well S74 in the Tarim Basin (II)—hydrocarbon generating potential of bitumen *Liu Guangxiang* (382)
- Study of biodegradation effect on aromatic biomarker parameters *Ni Chunhua, Bao Jianping, Gu Yi* (386)
- Hydrocarbon-regeneration capability of marine paleo-reservoir and soluble organic matter *Zheng Lunju, Wang Qiang, Qin Jianzhong, et al.* (390)
- An approach to estimation of the potential loss of secondary hydrocarbon generation from the Carboniferous—Permian coal during simulation experiments *Zhang Xinguo, Miao Jiujun, Xu Liangfa, et al.* (396)
- Characteristics of sedimentary facies response to the seismic wave—an example of the 3rd member of Shahejie Formation in the Gunan Sag of the Bohai Bay Basin *Lai Shenghua, Pu Xiugang, Du Guirong* (400)
- GC—MS quantitative analysis of biomarkers *Zhang Zhirong, Song Xiaoying, Zhang Qu* (405)
- Seismic multi-parameters analysis and evaluation of lithologic traps *Jiao Zhifeng, Yang Zhanlong* (408)
- Index translation and evaluation method of overpressure in deep formation of sedimentary basin—a case study at the boundary among Hunan, Guizhou, Hubei and Chongqing *Feng Changmao, Wu Chonglong* (414)
- A method for extracting characteristics of image texture and identifying of cuttings by fourier transform *Wang Dongqiang, Li Wendong, Liu Zonglin, et al* (420)
- Physical modeling on double decollements structure in fold-and-thrust belt *Liu Yuping, Yin Hongwei, Zhang Jie, et al.* (424)