

石油与天然气地质

(双月刊)

第31卷 第3期

2010年6月

全国优秀科技期刊
中国石化优秀期刊一等奖
中国科技论文统计源期刊
中国科学引文数据库期刊
美国石油文摘(PA)源期刊
美国化学文摘(CA)源期刊
俄罗斯文摘杂志(AJ)源期刊
美国GeoRef数据库源期刊
英国动物学记录(ZR)源期刊
加拿大CAJ收录期刊

主编 王庭斌
常务副主编 陈喜禄
责任编辑 李军
专业编辑 李军 高岩
张亚雄
英文编辑 白振瑞 卢雪梅
谢丹平

有机地球化学

目 次

我国有机地球化学研究现状、发展方向和展望——第十二届全国有机地球化学学术会议部分总结	张水昌(265)
塔里木盆地塔北隆起天然气轻烃地球化学特征及应用	陈践发,苗忠英,张晨,等(271)
反演南方海相层系热史动态演化的新温标——磷灰石、锆石(U-Th)/He年龄和封闭温度	秦建中,王杰,邱楠生,等(277)
中国上扬子区下古生界页岩气形成条件及特征	董大忠,程克明,王玉满,等(288)
有机粘土复合体抽提特征及其石油地质意义	蔡进功,卢龙飞,宋明水,等(300)
硫对原油裂解气组成及碳同位素组成的影响	尹翠,宋之光,刘金钟(309)
根据储层成岩特征差异性判断浅层油气藏油气充注时间——以哈萨克斯坦A油田为例	刘景东,蒋有录(315)
冀中地区文安油田原油非均质性及其意义	徐真,张春明(321)
云南腾冲热液发育模式及其对塔里木盆地热液溶蚀改造的启示	朱东亚,孟庆强,解启来,等(327)
塔里木盆地塔中地区天然气成因及其差异	王祥,张敏,刘玉华(335)
天然气扩散损失量估算方法探讨	薛海涛,李璐璐,卢双舫(343)
准噶尔盆地陆东-五彩湾地区石炭系源岩演化及成藏时序	向宝力,王绪龙,赵孟军,等(347)
柴达木盆地西部原油地球化学特征对比	包建平,朱翠山,汪立群(353)
鄂尔多斯盆地乌审召地区盒8、山1段储层流体包裹体特征及其意义	刘小洪,冯朋友,罗静兰,等(360)
华北北部洪水庄组有机岩石学	秦婧,钟宁宁,齐雯,等(367)
渤海海域新近系稠油油藏原油特征及形成机制	郭永华,周心怀,李建平,等(375)
松辽盆地长岭断陷南部天然气成藏与富集特征	谢忱,胡纯心(381)
新构造运动对东濮凹陷北部古近系烃源岩生烃的影响及其对浅层油气成藏的意义	范昌育,王震亮,李萍(386)
黄第藩教授简介	(封二)
梁狄刚教授简介	(封二)
松辽盆地徐家圈子大气田火山岩储层孔隙结构	(封三)
《石油与天然气地质》第五届编辑委员会	(封四)

期刊基本参数:CN11-4820/TE * 1980 * b * A4 * 128 * zh * P * ¥12.00 * 2500 * 18 * 2010-6

Organic Geochemistry

CONTENTS

Status, trend and outlook of organic geochemistry research in China—a summary of the Twelfth National Conference on Organic Geochemistry	Zhang Shuichang(265)
Geochemical characteristics of light hydrocarbons in natural gas in the Tabei Uplift of the Tarim Basin and their implications	Chen Jianfa, Miao Zhongying, Zhang Chen, et al(271)
New paleo-geothermometers for the inversion of dynamic thermal evolution history of marine sequences in South China—(U-Th)/He age and closure temperature of apatite and zircon	Qin Jianzhong, Wang Jie, Qiu Nansheng, et al(277)
Forming conditions and characteristics of shale gas in the Lower Paleozoic of the Upper Yangtze region, China	Dong Dazhong, Cheng Keming, Wang Yuman, et al(288)
Characteristics of extraction of organo-clay complexes and their significance to petroleum geology	Cai Jingong, Lu Longfei, Song Minghui, et al(300)
Influences of sulfur on composition of oil cracked gas and carbon isotopes	Yin Qin, Song Zhiguang and Liu Jinzhong(309)
Timing of hydrocarbon charging in shallow reservoirs by differences of diagenetic characteristics of reservoirs—an example from A oilfield in Kazakhstan	Liu Jingdong and Jiang Youlu(315)
Heterogeneity of crude oil from Wen'an oilfield in Jizhong area and its implications	Xu Zhen and Zhang Chunming(321)
Development pattern of hydrothermal fluids in Tengchong, Yunnan Province and its implications for hydrothermal dissolution in the Tarim Basin	Zhu Dongya, Meng Qingqiang, Xie Qilai, et al(327)
Origins of natural gas in Tazhong area, the Tarim Basin and their differences	Wang Xiang, Zhang Min and Liu Yuhua(335)
A discussion on methods for estimating diffusion loss of natural gas	Xue Haitao, Li Lulu and Lu Shuangfang(343)
Evolution of the Carboniferous source rocks and hydrocarbon accumulation sequence in Ludong-Wucaiwan area, the Juggar Basin	Xiang Baoli, Wang Xulong, Zhao Mengjun, et al(347)
Geochemical characteristic comparison of crude oil samples from the western Qaidam Basin ...	Bao Jianping, Zhu Cuishan and Wang Liqun(353)
Characteristics of fluid inclusions in reservoirs in the eighth member of the Shihezi Formation and the first member of the Shanxi Formation in Xin Ju area, the Ordos Basin and their significance	Liu Xiaohong, Feng Mingyou, Luo Jinglan, et al(360)
Organic petrology of the Hongshuizhuang Formation in northern North China	Qin Jing, Zhong Ningning, Qi Wen, et al(367)
Crude features and origins of the Neogene heavy oil reservoirs in the Bohai Bay	Guo Yonghua, Zhou Xinhuai, Li Jiangping, et al(375)
Gas accumulations and distribution features in the south of the Changling fault depression in the Songliao Basin	Xie Chen and Hu Chunxin(381)
Influence of Neotectonics on hydrocarbon generation in the Paleogene source rocks of the northern Dongpu Depression and its implications for the forming of oil/gas pools in shallow strata	Fan Changyu, Wang Zhenliang and Li Ping(386)