

石油学报

第32卷 第1期 2011年1月
目 次

地质勘探

- 论中-新元古界的原生油气资源 王铁冠 韩克猷 (1)
四川盆地中北部侏罗系大面积非常规石油勘探潜力的再认识
..... 梁狄刚 冉隆辉 戴弹申 何自新 欧阳健 廖群山 何文渊 (8)
陆相断陷盆地洼槽聚油理论及其应用——以渤海湾盆地冀中坳陷和二连盆地为例
..... 赵贤正 金凤鸣 王权 韩春元 康如坤 (18)
准噶尔盆地腹部侏罗系深部优质储层成因 金振奎 苏奎 苏妮娜 (25)
塔里木盆地东部中-上奥陶统却尔却克组海相碎屑岩中的有效烃源岩
..... 高志勇 张水昌 李建军 张宝民 顾乔元 卢玉红 (32)
青藏高原比如盆地中-上侏罗统烃源岩 王先美 伍新和 郑和荣 王毅 (41)
柴达木盆地北缘东段大煤沟组一段优质烃源岩 阎存凤 袁剑英 陈启林 邵宏舜 张正刚 (49)
徐家围子断陷烷烃气碳同位素反序机制 李景坤 方伟 曾花森 刘伟 邹艳荣 刘金钟 (54)
海拉尔盆地乌尔逊凹陷南部大磨拐河组油气来源及成藏机制 董焕忠 (62)
四川盆地雷口坡组台内滩与台缘滩沉积特征差异及对储层的控制
..... 李凌 谭秀成 丁熊 吴晓庆 邹春 周素彦 黄先平 石学文 (70)
辽河坳陷兴隆台潜山结晶基岩油气储层特征 宋柏荣 胡英杰 边少之 韩洪斗 崔向东 张静 (77)
西昆仑山前甫沙—克里阳地区新生代变形特征及油气控制作用
..... 程晓敢 雷刚林 陈汉林 杜治利 廖林 罗俊成 师骏 (83)
准噶尔盆地南缘托斯台背斜的几何学分析
..... 陈伟 郝晋进 张健 肖立新 鲜地 李志刚 陈丽花 李贵芝 (90)
珠江口盆地珠一坳陷断层圈闭钻探风险性评价
..... 吕廷防 王有功 付广 刘哲 孙永河 施和生 刘从印 (95)

油田开发

- 塔河奥陶系碳酸盐岩油藏缝洞系统发育模式与分布规律 李阳 范智慧 (101)
断块油藏中阶梯水平井的渗流特性 任嵐 赵金洲 胡永全 孙健 (107)
低渗透储层产量递减模型的渗流机理及应用 陈新彬 常毓文 王燕灵 汪萍 邹存友 (113)
动态渗透率三维油水两相低渗透油藏数值模拟 尹芝林 孙文静 姚军 (117)
新型非均相复合驱油方法 崔晓红 (122)
考虑变质量流水平井筒稠油携砂能力研究 雷登生 杜志敏 单高军 李润松 朱炬辉 陈建阳 (127)
碳酸盐岩气层岩电参数实验 刘向君 刘洪 杨超 (131)
不同坐标系中裂缝渗透率的定量计算 冯阵东 戴俊生 王霞田 朱晓青 (135)

石油工程

- 锂盐早强剂改善油井水泥的低温性能及其作用机理 王成文 王瑞和 陈二丁 彭志刚 步玉环 (140)
深水钻井条件下合成基钻井液流变性 岳前升 刘书杰 何保生 李玉光 胡友林 (145)
深水钻井液中水合物抑制剂的优化 徐加放 邱正松 何畅 (149)
三维离散元在煤层水平井井壁稳定中的应用 屈平 申瑞臣 付利 张学磊 杨恒林 (153)
钻机旋转系统的自适应 PID 控制策略 李琳 努尔扎提 张奇志 (158)
大型丛式井组平台位置优化方法 李文飞 朱宽亮 管志川 陈明 刘云鹏 史玉才 (162)
基于 POD 的埋地热油管道停输再启动模拟高效算法 张劲军 张文轲 宇波 (167)
基于事故树的钻柱失效分析方法 钱艳彬 王瑞和 张锐 王子振 (171)
高温高压条件下 CO₂/原油和 N₂/原油的界面张力 王海涛 伦增珉 骆铭 赵志峰 (177)

综 述

- 中国储层地质模型 20 年 贾爱林 (181)
综合信息
《石油学报》连续第 9 年荣获“百种中国杰出学术期刊”奖 (188)

CONTENTS

PETROLEUM EXPLORATION

- On Meso-Neoproterozoic primary petroleum resources WANG Tieguan, HAN Keyou (1)
 A re-recognition of the prospecting potential of Jurassic large-area and non-conventional oils in the central-northern Sichuan Basin LIANG Digang, RAN Longhui, DAI Danshen, HE Zixin, OUYANG Jian, LIAO Qunshan, HE Wenyuan (8)
 Theory of hydrocarbon accumulation in troughs within continental faulted basins and its application:
 A case study in Jizhong Depression and Erlian Basin ZHAO Xianzheng, JIN Fengming, WANG Quan, HAN Chunyuan, KANG Rukun (18)
 Origin of Jurassic deep burial high-quality reservoirs in the central Junggar Basin JIN Zhenkui, SU Kui, SU Nina (25)
 Hydrocarbon source rocks in marine clastic of the Middle-Upper Ordovician Queerquek Formation in the eastern Tarim Basin, China GAO Zhiyong, ZHANG Shuichang, LI Jianjun, ZHANG Baomin, GU Qiaoyuan, LU Yuhong (32)
 Source rock features of the middle-upper Jurassic Lagongtang Formation in Biru Basin, Tibet Plateau WANG Xianmei, WU Xinhe, ZHENG Herong, WANG Yi (41)
 Discovery of the high-quality source rock of the first member of Dameiguo Formation in the east part of the northern Qaidam Basin YAN Cunfeng, YUAN Jianying, CHEN Qilin, SHAO Hongshun, ZHANG Zhenggang (49)
 Possible origins for inverse stable carbon isotopes of gaseous alkanes from the Xujiaweizi fault depression LI Jingkun, FANG Wei, ZENG Huasen, LIU Wei, ZOU Yanrong, LIU Jinzhong (54)
 Oil-gas source and reservoir-forming mechanism of the Damoguaite Formation in the southern Wu'erxun Sag, Hailar Basin DONG Huanzhong (62)
 Difference in depositional characteristics between intra-platform and marginal-platform shoals in Leikoupo Formation, Sichuan Basin and its impact on reservoirs LI Ling, TAN Xiucheng, DING Xiong, WU Xiaoqing, ZOU Chun, ZHOU Suyan, HUANG Xianping, SHI Xuewen (70)
 Reservoir characteristics of the crystal basement in the Xinglongtai buried-hill, Liaohe Depression SONG Bairong, HU Yingjie, BIAN Shaozhi, HAN Hongdou, CUI Xiangdong, ZHANG Jing (77)
 Cenozoic structural deformation of the Fusha-Keliyang area in the piedmont of the western Kunlun Mountains and its control on hydrocarbon accumulation CHENG Xiaogan, LEI Ganglin, CHEN Hanlin, DU Zhili, LIAO Lin, LUO Juncheng, SHI Jun (83)
 Geometrical kinematics of the Tuositai Anticline in the southern margin of the Junggar Basin CHEN Wei, HAO Jinjin, ZHANG Jian, XIAO Lixin, XIAN Di, LI Zhigang, CHEN Lihua, LI Guizhi (90)
 Evaluation of the drilling risk of fault traps in the Zhu I Depression in the Pearl River Mouth Basin LÜ Yanfang, WANG Yougong, FU Guang, LIU Zhe, SUN Yonghe, SHI Hesheng, LIU Congyin (95)

OIL FIELD DEVELOPMENT

- Developmental pattern and distribution rule of the fracture-cavity system of Ordovician carbonate reservoirs in the Tahe Oilfield LI Yang, FAN Zihui (101)
 Seepage characteristics of stepped horizontal wells in fault-block reservoirs REN Lan, ZHAO Jinzhou, HU Yongquan, SUN Jian (107)
 Percolation mechanism and application of a production-decline model in low-permeability reservoirs CHEN Xinbin, CHANG Yuwen, WANG Yanling, WANG Ping, ZOU Cunyou (113)
 Numerical simulation of the 3D oil-water phase dynamic permeability for low-permeability reservoirs YIN Zhitin, SUN Wenjing, YAO Jun (117)
 A study on the heterogeneous combination flooding system CUI Xiaohong (122)
 Research of sand carrying capacity of heavy oil considering variable mass flow in horizontal wellbore LEI Dengsheng, DU Zhimin, SHAN Gaojun, LI Jiansong, ZHU Juhui, CHEN Jianyang (127)
 Experimental study on rock-electricity parameters of carbonate gas reservoirs LIU Xiangjun, LIU Hong, YANG Chao (131)
 Quantitative calculation of the tectonic fracture permeability in different coordinate systems FENG Zhendong, DAI Junsheng, WANG Xiatian, ZHU Xiaoqing (135)

PETROLEUM ENGINEERING

- Performance and mechanism of the lithium-salt accelerator in improving properties of the oil-well cement under low temperature WANG Chengwen, WANG Ruihe, CHEN Erding, PENG Zhigang, BU Yuhuan (140)
 Rheological properties of the synthetic drilling fluid in deep-water drilling conditions YUE Qiansheng, LIU Shujie, HE Baosheng, LI Yuguang, HU Youlin (145)
 The inhibitor optimization of gas hydrates in deepwater drilling fluids XU Jiafang, QIU Zhengsong, HE Chang (149)
 Application of the 3D discrete element method in the wellbore stability of coal-bed horizontal wells QU Ping, SHEN Ruichen, FU Li, ZHANG Xuelei, YANG Henglin (153)
 Adaptive PID control strategy for the drilling-rig rotary system LI Lin, Nurzat, ZHANG Qizhi (158)
 Location optimization for the drilling platform of large-scale cluster wells LI Wenfei, ZHU Kuanliang, GUAN Zhichuan, CHEN Ming, LIU Yunpeng, SHI Yucai (162)
 An efficient algorithm of the proper orthogonal decomposition for the restart computation of buried heated crude pipelines ZHANG Jinjun, ZHANG Wenke, YU Bo (167)
 A failure analysis of drill string based on fault tree ZANG Yanbin, WANG Ruihe, ZHANG Rui, WANG Zizhen (171)
 Interfacial tension of CO₂/crude oil and N₂/crude oil at high pressure and high temperature WANG Haitao, LUN Zengmin, LUO Ming, ZHAO Zhipeng (177)

REVIEW

- Research achievements on reservoir geological modeling of China in the past two decades JIA Ailin (181)