

沉积学报

Chenji Xuebao

第39卷 第5期 2021年10月

目次

· 专栏·非常规油气沉积学 ·

- 四川盆地马路背地区上三叠统须家河组致密砂岩储层成因分析 孙海涛, 钟大康, 王威, 王爱, 杨烁, 杜红权, 唐自成, 周志恒(1057)
- 溱潼凹陷斜坡带原油物性和地化特征及成因 管灵, 柴方园, 印燕铃(1068)
- 致密油源储配置特征及油气勘探意义——以四川盆地川中地区侏罗系大安寨段为例 厚刚福, 宋兵, 倪超, 陈薇, 王力宝, 窦洋, 李亚哲, 彭博(1078)
- 致密砂岩微观非均质性定量评价方法研究——以鄂尔多斯盆地华庆地区延长组长6油层组为例 陈朝兵, 付玲, 陈新晶, 张涛, 解宇航, 王泓波, 朱玉双(1086)
- 川南龙马溪组页岩储层特征及主控因素 蔡苏阳, 肖七林, 朱卫平, 朱汉卿, 陈吉, 陈奇, 蒋兴超(1100)

· 沉积与沉积矿产 ·

- 阿尔金断裂两侧早古生代沉积建造与构造演化 冯永忠, 白云来, 康鸿杰, 马惠萍(1111)
- 豫西荥阳P-Tr之交孙家沟组沉积环境及古气候变化 郑伟, 刘云龙, 齐永安, 邢智峰, 李娟, 付玉鑫, 李婉颖, 许欣(1128)
- 鄂西新滩二叠纪腕足类的群落演变与环境关系 高广宇, 肖传桃(1144)
- 四川盆地中生代古气候变化:来自深时古土壤证据 李军, 黄成敏, 文星跃, 张茂超(1157)
- 晚塞诺曼期东特提斯洋古海洋环境探析——以西藏定日地区为例 刘欣宇, 李永祥(1171)

· 现代沉积与环境 ·

- 太平洋CC区西部沉积物地球化学特征及其成因 姜柳青, 汪卫国, 梁积伟, 戴霜, 蒋敏, 陶文星, 马晓军(1185)
- 青海湖东岸全新世风成沉积地球化学特征及其古气候意义 薛红盼, 曾方明(1198)

· 油气地质、地球化学 ·

- 干旱环境河流扇概念与鄂尔多斯盆地延长组“满盆砂”成因新解 李相博, 刘化清, 邓秀芹, 王雅婷, 龙礼文, 魏立花, 郝斌(1208)
- 鄂尔多斯盆地延长组长7油层组碳酸盐岩初探 郑庆华, 刘行军, 柳益群, 周鼎武, 杨开艳, 王贵文, 张洋洋, 陈朕, 刘亮(1222)
- 渤海海域辽东凹陷东南缘沙二段优质储层差异及成因 杜晓峰, 鹿小军, 王清斌, 冯冲, 赵梦(1239)
- 基于三角洲复合砂体构型的流动单元划分及剩余油分布模式 袁丙龙, 张辉, 叶青, 张连枝, 陈之贺, 晁彩霞, 董德喜, 卞金来(1253)
- 基于CT成像技术的白云岩储层微观表征——以川中磨溪—龙女寺台内地区震旦系灯影组四段为例 田兴旺, 杨岱林, 钟佳倚, 孙奕婷, 王云龙, 杨雨, 文龙, 张玺华, 彭瀚霖, 何家欢, 蒲治锦, 马奎(1264)
- 川西北中二叠统栖霞组沉积特征及古地貌响应 刘文栋, 钟大康, 孙海涛, 曾鑫耀, 梁雪祺, 胡欣, 李荣容, 彭思桥, 宋雨佳(1275)
- 柴北缘冷湖七号下干柴沟组上段古气候及物源分析 潘世乐, 蒋赞, 康健, 陈波, 张顺存, 孙国强(1292)
- 康滇古陆东缘筇竹寺组地球化学特征及意义——以云南省昭通市昭阳区笋厂沟剖面为例 刘建清, 何利, 何平, 冉敬, 何佳伟, 陈风霖(1305)

期刊基本参数: 62-1038/P * 1983 * b * 16 * 264 * zh+en * P * ¥50.00 * 1000 * 20 * 2021-10 * n

ACTA SEDIMENTOLOGICA SINICA

Vol.39 No.5 Oct. 2021

CONTENTS

- Origin Analysis of a Tight Sandstone Reservoir for the Xujiahe Formation of the Upper Triassic at the Malubei Area in the Sichuan Basin, China···*SUN HaiTao, ZHONG DaKang, WANG Wei, WANG Ai, YANG Shuo, DU HongQuan, TANG ZiCheng, ZHOU ZhiHeng*(1057)
- Physical Properties, Geochemical Characteristics and Origins of Crude Oils in the Qintong Sag Slope ······*ZAN Ling, CHAI FangYuan, YIN YanLing*(1068)
- Tight Oil Source-Reservoir Matching Characteristics and Its Significance for Oil and Gas Exploration :A case study of the Jurassic Da'an-zhai member in the central Sichuan Basin ······*HOU GangFu, SONG Bing, NI Chao, CHEN Wei, WANG LiBao, DOU Yang, LI YaZhe, PENG Bo*(1078)
- Quantitative Evaluation Method for Micro Heterogeneity of Tight Sandstone: A case study of Chang-6 reservoir of Yanchang Formation in Huaqing area, Ordos Basin ······*CHEN ZhaoBing, FU Ling, CHEN XinJing, ZHANG Tao, XIE YuHang, WANG HongBo, ZHU YuShuang*(1086)
- Shale Reservoir Characteristics and Main Controlling Factors of Longmaxi Formation, Southern Sichuan Basin·····*CAI SuYang, XIAO QiLin, ZHUWeiPing, ZHU HanQing, CHEN Ji, CHEN Qi, JIANG XingChao*(1100)
- Sedimentary Formation and Tectonic Evolution on Both Sides of the Altun Fault in the Early Paleozoic Era ······*FENG YongZhong, BAI YunLai, KANG HongJie, MA HuiPing*(1111)
- Sedimentary Environment and Paleoclimate Variations of the Sunjiagou Formation at the P-Tr Boundary in Xingyang Area, Western Henan Province ······*ZHENG Wei, LIU YunLong, QI YongAn, XING ZhiFeng, LI Da, FU YuXin, LI WanYing, XU Xin*(1128)
- Permian Brachiopods in Xintan, Western Hubei:Community evolution model and response to environmental changes ······*GAO GuangYu, XIAO ChuanTao*(1144)
- Mesozoic Paleoclimate Reconstruction in Sichuan Basin, China: Evidence from deep-time paleosols ······*LI Jun, HUANG ChengMin, WEN XingYue, ZHANG MaoChao*(1157)
- An Investigation of the Late Cenomanian Paleoenvironmental Changes in Eastern Tethys: Insight from the sedimentary archive from Tingri, Tibet, China·····*LIU XinYu, LI YongXiang*(1171)
- Geochemical Characteristics and Genetic Mechanisms of Sediments from Western Clarion-Clipperton Zone, Pacific Ocean ······*JIANG LiuQing, WANG WeiGuo, LIANG JiWei, DAI Shuang, JIANG Min, TAO WenXing, MA XiaoJun*(1185)
- Geochemical Characteristics of Aeolian Deposits on the Eastern Shore of Qinghai Lake and Their Paleoclimatic Implications since the Holocene ······*XUE HongPan, ZENG FangMing*(1198)
- The Concept of Fluvial Fans in an Arid Environment: A new explanation of the origin of "sand-filled basins" in the Yanchang Formation, Ordos Basin ······*LI XiangBo, LIU HuaQing, DENG XiuQin, WANG YaTing, LONG LiWen, WEI LiHua, HAO Bin*(1208)
- A Preliminary Study of Carbonatite Magmatic-hydrothermal Exhalative Sedimentary Rock of the Chang 7 Member, Yanchang Formation, Ordos Basin·····*ZHENG QingHua, LIU XingJun, LIU YiQun, ZHOU DingWu, YANG KaiYan, WANG GuiWen, ZHANG YangYang, CHEN Zhen, LIU Liang*(1222)
- Differences and Genesis of High-quality Reservoirs in the Second Member of the Shahejie Formation at the Southeastern Margin of the Liaodong Sag, Bohai Sea ······*DU XiaoFeng, PANG XiaoJun, WANG QingBin, FENG Chong, ZHAO Meng*(1239)
- Flow-unit Classification Based on Compound Sand-Body Architecture of Delta and Distribution Pattern of Remaining Oil ······*YUAN BingLong, ZHANG Hui, YE Qing, ZHANG LianZhi, CHEN ZhiHe, CHAO CaiXia, DONG DeXi, HUAN JinLai*(1253)
- Microscopic Characterization of Dolomite Reservoirs by CT Imaging: A case study of the Dengsi Formation in Moxi-Longnysi area, central Sichuan·····*TIAN XingWang, YANG DaiLin, ZHONG JiaYi, SUN YiTing, WANG YunLong, YANG Yu, WEN Long, ZHANG XiHua, PENG HanLin, HE JiaHuan, PU ZhiJin, MA Kui*(1264)
- Sedimentary Characteristics and Paleogeomorphic Responses of the Middle Permian Qixia Formation in the Northwestern Sichuan Basin ······*LIU WenDong, ZHONG DaKang, SUN HaiTao, ZENG XinYao, LIANG XueQi, HU Xin, LI RongRong, PENG SiQiao, SONG YuJia*(1275)
- Analysis of Paleoclimate and Source of the Upper Section, Lower Ganchaigou Formation, Lenghu No. 7 Region, North Qaidam Basin ······*PAN ShiLe, JIANG Yun, KANG Jian, CHEN Bo, ZHANG ShunCun, SUN GuoQiang*(1292)
- Geochemical Characteristics and Significance of the Qiongzhusi Formation on the Eastern Margin of the Ancient Kangding-Yunnan Land; Taking the Xinchanggou section of Zhaoyang district, Zhaotong city, Yunnan province as an example ······*LIU JianQing, HE Li, HE Ping, RAN Jing, HE JiaWei, CHEN FengLin*(1305)