

# 沉积学报

Chenji Xuebao

第37卷 第4期 2019年8月

## 目次

### · 沉积与沉积矿产 ·

- 古龙凹陷青一段米兰科维奇旋回识别及其沉积响应 ..... 杨雪,柳波,张金川,霍志鹏(661)
- 柴达木盆地北缘早古生代沉积—构造事件耦合关系 ..... 马帅,陈世悦,孙娇鹏,贾贝贝,王志金(674)
- 碳酸盐岩中生物潜穴充填特征及其诱导孔隙演化规律——以豫西奥陶系马家沟组三段为例 .....  
..... 胡亚洲,牛永斌,崔胜利,董小波(690)
- 龙门山地区北川石沟里泥盆系养马坝组铁质鲕粒沉积及其环境分析 ..... 倪子尧,徐绪东,陈政安,李凤杰(702)
- 基于粒度小波变换分析的四川盐源盆地沉积特征及其对盆地形成演化的指示意义 ..... 乔大伟,王红亮(713)
- 意大利 Mt.Faito 地区白垩纪早阿普第期浅水碳酸盐岩沉积微相及其环境演化 ..... 孙青青,樊太亮,Roberto Graziano,吴俊(723)
- 湖南衡阳盆地东缘白垩系风成沉积的发现及其古环境意义 ..... 黄乐清,黄建中,罗来,王先辉,刘耀荣,梁恩云,马慧英(735)
- 龙门山地区中泥盆统养马坝组风暴沉积中的遗迹化石及其环境意义 ..... 荆锡贵,陈政安,李凤杰,文胜男,谢胜军(749)

### · 油气地质、地球化学 ·

- 银额盆地拐子湖凹陷深层优质储层特征及形成机理 ..... 侯云超,樊太亮,王宏语,史大海,陈清棠,杨润泽(758)
- 曲流河三角洲—辫状河三角洲控制因素及演化过程探讨 ..... 赵晨帆,于兴河,付超,韩小琴,杜永慧(768)
- 柴西下干柴沟组湖相白云岩特征及成因分析 ..... 张小军,张世铭,苟迎春,曹堂路,王朴,崔俊,吴梁宇,伍坤宇(785)
- 南海北部白云峡谷群富有孔虫砂层沉积特征及发育机制 ..... 高胜美,卓海腾,王英民,王星星,贾凯育,周伟(798)
- 柴达木盆地英西地区下干柴沟组上段高频旋回与古地貌特征 .....  
..... 郭荣涛,张永庶,陈晓冬,张庆辉,王鹏,崔俊,姜营海,李亚峰,蒋启财,刘波(812)
- 不同古地貌单元水下分流河道沉积特征及其意义——以准噶尔盆地夏盐地区三工河组二段为例 .....  
..... 厚刚福,孙靖,王力宝,李亚哲,李啸,沈金龙,窦洋,陈扬,韩守华(825)
- 四川盆地寒武统膏盐岩“多潟湖”沉积模式 ..... 顾志翔,何幼斌,彭勇民,罗进雄,刘小帆,张锦,聂鸿宇(834)
- 四川盆地及周缘五峰组—龙马溪组富有机质页岩沉积演化模式 ..... 梁峰,张琴,熊小林,崔会英,梁萍萍,马超(847)
- 陆相断陷湖盆基准面旋回对沉积砂体的控制——以海拉尔盆地贝尔凹陷贝西地区为例 .....  
..... 李跃,李军辉,王子赫,李美芳,姜洪,王琦,孙海雷(858)
- 塔里木盆地塔中Ⅲ区奥陶系碳酸盐岩油气成藏主控因素及有利区带 .....  
..... 孙东,潘建国,胡再元,杨丽莎,周俊峰,韩杰,李闯,房启飞(868)

# ACTA SEDIMENTOLOGICA SINICA

Vol.37 No.4 Aug. 2019

## CONTENTS

- Identification of Sedimentary Responses to the Milankovitch Cycles in the  $K_2qn^1$  Formation, Gulong Depression .....  
.....*YANG Xue, LIU Bo, ZHANG JinChuan, HUO ZhiPeng*(661)
- The Coupling Relationship Between Early Paleozoic Sedimentary and Tectonic Events at the Northern Margin of the Qaidam Basin .....  
.....*MA Shuai, CHEN ShiYue, SUN JiaoPeng, JIA BeiBei, WANG ZhiJin*(674)
- Characteristics of Filled Burrows in Carbonates and the Evolution of Burrow-mediated Pores: A case study from the third member of the Ordovician Majiagou Formation, western Henan province .....  
.....*HU YaZhou, NIU YongBin, CUI ShengLi, DONG XiaoBo*(690)
- The Oolitic Iron Deposits and Environmental Analysis of the Devonian Yangmaba Formation in the Shigouli Profile, Beichuan County, Longmenshan Area .....  
.....*NI ZiYao, XU XuDong, CHEN ZhengAn, LI FengJie*(702)
- Sedimentary Characteristics of the Yanyuan Basin in Southwest Sichuan Province based on Grain Size Wavelet Transform Data and Their Effects on Basin Evolution .....  
.....*QIAO DaWei, WANG HongLiang*(713)
- Microfacies Analysis of Lower Aptian (Cretaceous) Shallow-water Carbonate in the Mt.Faito Section, Italy .....  
.....*SUN QingQing, FAN TaiLiang, Roberto Graziano, WU Jun*(723)
- The Discovery of Cretaceous Eolian Deposits at the Eastern Margin of the Hengyang Basin, Hunan, and Its Paleoenvironmental Significance .....  
.....*HUANG LeQing, HUANG JianZhong, LUO Lai, WANG XianHui, LIU YaoRong, LIANG EnYun, MA HuiYing*(735)
- Ichnofossils and Their Environmental Significance in Storm Deposit from the Middle Devonian Yangmaba Formation in Longmenshan Area .....  
..... *JING XiGui, CHEN ZhengAn, LI FengJie, WEN ShengNan, XIE ShengJun*(749)
- Characteristics and Formation Mechanism of a High-quality Reservoir in the Deep Strata of the Guazihu Depression, Yin-E Basin .....  
.....*HOU YunChao, FAN TaiLiang, WANG HongYu, SHI DaHai, CHEN QingTang, YANG RunZe*(758)
- Control Factors and Evolution Progress of Depositional System Transition from Meandering River Delta to Braided River Delta: Case study of Shan2 member to He8 member, Ordos Basin .....  
.....*ZHAO ChenFan, YU XingHe, FU Chao, HAN XiaoQin, DU YongHui*(768)
- Characteristics and Origin Analysis of Lacustrine Dolomites in the Lower Ganchaigou Formation, Western Qaidam Basin .....  
.....*ZHANG XiaoJun, ZHANG ShiMing, GOU YingChun, CAO TangLu, WANG Pu, CUI Jun, WU LiangYu, WU KunYu*(785)
- Sedimentary Features and Genetic Mechanisms of the Foraminifera-rich Sand Layers in the modern Baiyun Submarine Canyons, Northern South China Sea .....  
.....*GAO ShengMei, ZHUO HaiTeng, WANG YingMin, WANG XingXing, JIA KaiYu, ZHOU Wei*(798)
- High-frequency Cycles and Paleogeomorphic Features of the Upper Member of the Lower Ganchaigou Formation in the Yingxi Area, Qaidam Basin .....  
.....*GUO RongTao, ZHANG YongShu, CHEN XiaoDong, ZHANG QingHui, WANG Peng, CUI Jun, JIANG YingHai, LI YaFeng, JIANG QiCai, LIU Bo*(812)
- Sedimentary Characteristics and Significance of Underwater Distributary Channel in Different Paleogeomorphic Units: A case study of the second member of the Sangonghe Formation in Xiayan district, Junggar Basin .....  
.....*HOU GangFu, SUN Jing, WANG LiBao, LI YaZhe, LI Xiao, SHEN JinLong, DOU Yang, CHEN Yang, HAN ShouHua*(825)
- “Multiple-lagoon” Sedimentary Model of the Lower Cambrian Gypsum-salt Rocks in the Sichuan Basin .....  
.....*GU ZhiXiang, HE YouBin, PENG YongMin, LUO JinXiong, LIU XiaoFan, ZHANG Jin, NIE HongYu*(834)
- Sedimentary Evolution Model of Upper Ordovician Wufeng-Lower Silurian Longmaxi Organic-rich Shale in the Sichuan Basin and Its Surrounding Area .....  
.....*LIANG Feng, ZHANG Qin, XIONG XiaoLin, CUI HuiYing, LIANG PingPing, MA Chao*(847)
- Effect of Base-level Cycles on Sedimentary Sandbodies in Continental Faulted Basins: Case study of Beixi area, Beier Depression, Hailar Basin .....  
.....*LI Yue, LI JunHui, WANG ZiHe, LI MeiFang, LOU Hong, WANG Qi, SUN HaiLei*(858)
- Main Factors Controlling Carbonate Reservoir Formation: Case study of Tazhong block III, Tarim Basin .....  
.....*SUN Dong, PAN JianGuo, HU ZaiYuan, YANG LiSha, ZHOU JunFeng, HAN Jie, LI Chuang, FANG QiFei*(868)