

# 沉积学报

Chenji Xuebao

第42卷 第3期 2024年6月

## 目次

### · 专栏·碳酸盐岩与富有机岩形成环境 ·

#### 主编按语

- 弗拉—法门转折期气候—海洋环境变化及生物危机成因探讨 ..... 张力钰, 陈代钊, 刘康(723)
- 滇黔北昭通地区晚奥陶世—早志留世黑色页岩地球化学特征及其地质意义 .....  
..... 李娟, 陈雷, 胡月, 计玉冰, 卢畅, 董建华, 谭秀成, 杨莉, 杨琳, 陈鑫(738)
- 川东北地区二叠纪晚期古海洋环境与有机质富集 ..... 葛小瞳, 汪远征, 陈代钊, 张恭境, 黄泰誉, 李王鹏(757)
- 川北—鄂西上二叠统富有机岩沉积与地球化学特征 ..... 韦恒叶, 胡谍, 邱振, 张璇, 刘雯, 孔维亮, Mansour Ahmed(774)
- 下扬子中二叠统孤峰组热液硅质岩地球化学约束及其意义 ..... 邹怡, 韦恒叶(799)
- 羌塘盆地索瓦组碳酸盐岩红层成因和环境意义 ..... 刘牧, 季长军, 黄元耕, 丁一, 陈荣庆, 陈明思, 杨钹, 陈代钊(812)
- 鄂西—黔南地区下寒武统页岩旋回地层学研究 ..... 魏小松, 严德天, 龚银, 牛杏, 梁万乐, 伏海蛟, 刘紫璇, 杨向荣, 张宝(823)
- 陆相混合细粒岩沉积微相及其对甜点的控制作用——以吉木萨尔凹陷芦草沟组为例 .....  
..... 朱柏宇, 印森林, 郭海平, 唐攀, 赵俊威, 陈旭, 雷章树(839)
- 塔北、塔中地区寒武系—奥陶系白云岩多成因模式 ..... 王丹(857)
- 塔里木盆地西北部震旦系—寒武系不整合面成因——来自沉积学的证据 .....  
..... 唐攀, 汪远征, 李双建, 杨钹, 王雅萍, 印森林, 陈恭洋, 陈代钊(877)
- 黔北地区下奥陶统沉积相与层序特征 ..... 郭川, 张维圆, 付勇, 夏鹏(892)
- 生物降解作用对原油稀土元素的响应——以渤海湾盆地渤中坳陷庙西凹陷为例 .....  
..... 孙鹏, 杨海风, 王飞龙, 汤国民, 王广源, 唐友军(912)
- 中上扬子地区震旦纪灯影组沉积期碳酸盐岩台地古地理格局及有利储集相带分布规律 .....  
..... 丁一, 刘树根, 文龙, 文华国, 陈代钊, 宋金民, 王瀚, 王林康, 陈明思, 陈荣庆, 李智武(928)

### · 非主题来稿 ·

- 马里亚纳海沟“挑战者”深渊沉积物地球化学特征及成因机制 ..... 谢桐桐, 彭晓彤, 柳双权, 许恒超, 徐文景(944)
- 近千年气候环境快速变化的长江中游石笋  $\delta^{13}\text{C}$  记录 ..... 柳静, 张伟宏, 徐昊, 邵庆丰, 卢海欣, 李茂霞, 陈剑舜(956)
- 贵州黑洞4750年以来高分辨率石笋  $\delta^{13}\text{C}$  记录 ..... 邵魁, 何尧启, 邱万银, 张鑫, 冯唐慧, 姜修洋(970)
- 分支河流体系河道弯度沿程变化规律——以格尔木河流扇为例 ..... 孙家惠, 张昌民, 王浩楠, 张祥辉, 冯文杰(981)
- 曲流河沉积模式及演化规律研究——以渤海湾盆地L油田明下段为例 ..... 徐中波, 刘英宪, 林国松, 姚元戎, 甘立琴(994)
- 四川盆地东北部中—晚侏罗世沉积环境与古气候 ..... 周敏, 李祥辉, 王旌羽(1003)
- 川中—川东地区侏罗系大安寨段古环境及油气地质意义 ..... 郭奕浩, 曾德铭, 张芮, 王兴志, 黄董, 张本健, 谢圣阳(1016)
- 川东飞仙关组鲕粒滩岩性识别及其分布特征 ..... 叶榆, 程超, 蒋裕强, 易娟子, 邓虹兵, 李曦, 谷一凡, 陈雁(1032)
- 海陆过渡相煤系页岩孔隙分形特征及影响因素——以沁水盆地北部太原组为例 .....  
..... 聂万才, 张廷山, 王铭伟, 吴玟, 谭秀成(1047)
- 断陷湖盆陡坡带扇三角洲—滑塌扇复合扇体的沉积演化及油气地质意义——以中非地区Melut盆地A凹陷白垩系为例 .....  
..... 陈彬滔, 马轮, 洪亮, 史忠生, 庞文珠, 薛罗, 王磊, 代寒松, 赵艳军(1058)
- 四川盆地城口地区下寒武统水井沱组有机质富集控制因素 ..... 古恒, 王剑, 韦恒叶, 付修根(1073)
- 烃源岩中类胡萝卜烷系列化合物的检出及其地质意义——以三塘湖盆地马芦1井芦草沟组为例 .....  
..... 符印, 王作栋, 张婷, 王文军, 李晓斌, 王志勇(1092)

# ACTA SEDIMENTOLOGICA SINICA

Vol.42 No.3 Jun.2024

## CONTENTS

- Paleoclimatic and Paleo-Oceanic Environment Evolution in the Frasnian-Famennian Transition: Potential causes of the biotic crisis .....  
.....ZHANG LiYu, CHEN DaiZhao, LIU Kang(723)
- Element Geochemical Characteristics and Their Geological Significance of Late Ordovician-Early Silurian Black Shale in Zhaotong Area  
of Northern Yunnan and Guizhou .....  
.....LI Juan, CHEN Lei, HU Yue, JI YuBing, LU Chang, DONG JianHua, TAN XiuCheng, YANG Li, YANG Lin, CHEN Xin(738)
- Marine Redox Environment and Organic Accumulation in Northeastern Sichuan Basin During the Late Permian .....  
.....GE XiaoTong, WANG YuanZheng, CHEN DaiZhao, ZHANG GongJing, HUANG TaiYu, LI WangPeng(757)
- Sedimentological and Geochemical Characteristics of Late Permian Organic-Rich Rocks in North Sichuan and West Hubei Provinces .....  
.....WEI HengYe, HU Die, QIU Zhen, ZHANG Xuan, LIU Wen, KONG WeiLiang, Mansour Ahmed(774)
- Geochemical Constraints on the Hydrothermal Chert of the Kuhfeng Formation in the Middle Permian in the Lower Yangtze and Its Signif-  
icance .....  
.....ZOU Yi, WEI HengYe(799)
- Coloration and Environmental Significance of the Marine Red Bed from the Sowa Formation Carbonate in the Qiangtang Basin .....  
.....LIU Mu, JI ChangJun, HUANG YuanGeng, DING Yi, CHEN RongQing, CHEN MingSi, YANG Bo, CHEN DaiZhao(812)
- Cyclostratigraphic Analysis of the Lower Cambrian Shales in Western Hubei and Southern Guizhou.....  
.....WEI XiaoSong, YAN DeTian, GONG Yin, NIU Xing, LIANG WanLe, FU HaiJiao, LIU ZiXuan, YANG XiangRong, ZHANG Bao(823)
- Continental Sedimentary Microfacies Distribution of Mixed Fine-Grained Rocks and Its Controlling Effect on Sweet Spots .....  
.....ZHU BaiYu, YIN SenLin, GUO HaiPing, TANG Pan, ZHAO JunWei, CHEN Xu, LEI ZhangShu(839)
- Geochemical Characteristics and Origins of the Cambrian-Ordovician Dolomites in Northern and Central Tarim Basin ...WANG Dan(857)
- Genesis of the Sinian-Cambrian Unconformity in the Northwestern Tarim Basin: Evidence from sedimentology .....  
.....TANG Pan, WANG YuanZheng, LI ShuangJian, YANG Bo, WANG YaPing, YIN SenLin, CHEN GongYang, CHEN DaiZhao(877)
- Depositional Facies and Sequence Stratigraphy of the Lower Ordovician Successions in Northern Guizhou Province .....  
.....GUO Chuan, ZHANG WeiYuan, FU Yong, XIA Peng(892)
- Response of Rare Earth Elements in Crude Oil to Biodegradation: A case from the Miaoxi Sag, Bohai Bay Basin .....  
.....SUN Peng, YANG HaiFeng, WANG FeiLong, TANG GuoMin, WANG GuangYuan, TANG YouJun(912)
- Paleogeographic Pattern of the Carbonate Platform in the Middle-Upper Yangtze Area During the Deposition of the Ediacaran Dengying  
Formation and Distribution Pattern of the Reservoir Facies.....  
.....DING Yi, LIU ShuGen, WEN Long,  
WEN HuaGuo, CHEN DaiZhao, SONG JinMin, WANG Han, WANG LinKang, CHEN MingSi, CHEN RongQing, LI ZhiWu(928)
- Geochemical Characteristics and Formation Mechanism of Sediments from the Challenger Deep in the Southern Mariana Trench .....  
.....XIE TongTong, PENG XiaoTong, LIU ShuangQuan, XU HengChao, XU WenJing(944)
- Rapidity of the Climatic and Environmental Changes During the Past Millennium Inferred from Stalagmite  $\delta^{13}\text{C}$  Records in the Middle  
Reaches of the Yangtze River .....  
.....LIU Jing, ZHANG WeiHong, XU Hao, SHAO QingFeng, LU HaiXin, LI MaoXia, CHEN JianShun(956)
- A High-Resolution Stalagmite  $\delta^{13}\text{C}$  Record for the Past 4 750 Years from Dark Cave, Guizhou, SW China .....  
.....GAO Kui, HE YaoQi, QIU WanYin, ZHANG Xin, FENG TangHui, JIANG XiuYang(970)
- Downstream River Channel Sinuosity Variation of the Distributive Fluvial System: A case study from the Golmud fluvial fan .....  
.....SUN JiaHui, ZHANG ChangMin, WANG HaoNan, ZHANG XiangHui, FENG WenJie(981)
- Sedimentary Model and Evolution Law of Meandering Rivers: A case study from the lower Minghuazhen Formation of L oilfield in Bohai  
Bay Basin .....  
.....XU ZhongBo, LIU YingXian, LIN GuoSong, YAO YuanRong, GAN LiQin(994)
- Sedimentary Environments and Paleoclimate of the Middle-Late Jurassic in the Northeastern Sichuan Basin .....  
.....ZHOU Min, LI XiangHui, WANG JingYu(1003)
- Paleoenvironment and Its Petroleum Geological Significance of the Jurassic Da'anzhai Member in the Central-Eastern Sichuan Basin .....  
.....GUO YiHao, ZENG DeMing, ZHANG Rui, WANG XingZhi, HUANG Dong, ZHANG BenJian, XIE ShengYang(1016)
- Lithology and Distribution Characteristics of the Oolitic Beach from the Feixianguan Formation, Eastern Sichuan Basin .....  
.....YE Yu, CHENG Chao, JIANG YuQiang, YI JuanZi, DENG HongBing, LI Xi, GU YiFan, CHEN Yan(1032)
- Fractal Characteristics and Interfering Factors of Microscopic Pores in Marine-Continental Transitional Coal Shale: A case study of the  
Taiyuan Formation in the northern Qinshui Basin .....  
.....NIE WanCai, ZHANG TingShan, WANG MingWei, WU Wen, TAN XiuCheng(1047)
- Sedimentary Evolution and Controlling Factors of Fan Delta and Slump Fan Complex Deposition in a Steep Slope Belt of a Faulted Basin:  
A case study from the Cretaceous deposits of the A Sag in Melut Basin, Central Africa.....  
.....CHEN BinTao, MA Lun, HONG Liang, SHI ZhongSheng, PANG WenZhu, XUE Luo, WANG Lei, DAI HanSong, ZHAO YanJun(1058)
- Controlling Factors of Organic Enrichment in the Shuijingtuo Formation in the Lower Cambrian of the Chengkou Area, Sichuan Basin ...  
.....GU Heng, WANG Jian, WEI HengYe, FU XiuGen(1073)
- Detection and Geological Significance of Carotenoid-Derived Alkanes in the Source Rocks: A case of well Malu 1, Lucaogou Formation,  
Santanghu Basin .....  
.....FU Yin, WANG ZuoDong, ZHANG Ting, WANG WenJun, LI XiaoBin, WANG ZhiYong(1092)