

# 沉 积 学 报

Chenji Xuebao

第 43 卷 第 2 期 2025 年 4 月

## 目 次

### · 学科综述 ·

- 大数据背景下粒度分布沉积信息挖掘方法进展 ..... 袁瑞(361)  
黏土沉积微结构特征及其沉积环境 ..... 吴冬, 邓虎成, 解馨慧, 刘慧, 曹凯旋(376)

### · 沉积与沉积矿产 ·

- 扬子西北缘二叠纪瓜德鲁普统一乐平统界线识别及意义 ..... 刘宣威, 田亚铭, 姜福杰, 王鹏威, 张慧, 柳昊, 李飞(387)  
柴北缘西段早石炭世构造—沉积格局——来自下石炭统怀头他拉组稀土元素的证据 ..... 施辉, 王波, 胡俊杰, 吴志雄, 马立成(408)  
华北克拉通南缘中元古界熊耳群大古石组沉积环境——来自地球化学的证据 ..... 王俊, 江武龙, 余雅兰, 华仕豪, 孔凡浩, 袁玉洁, 王世炎(423)  
滇西保山地区石炭纪一二叠纪古海洋氧化还原环境 ..... 王虎, 赖俭康, 常晓琳(439)  
黔南萨克马尔期珊瑚礁特征及其环境背景 ..... 王立英, 巩恩普, 杨臻元, 王俊杰, 张永利, 关长庆(453)  
湘西北早寒武世热水活动对周缘沉积的影响 ..... 段宸章, 黄俨然, 罗满, 高钧健(467)  
鄂尔多斯盆地神木—米脂地区本溪组含铝岩系中锂的富集机理研究 ..... 潘博, 赵伟波, 周星泽, 王怀厂, 张辉, 史云鹤, 陈宇航, 姚亦芸, 郭睿良, 余瑜(481)  
矿物自动定量分析系统在含铝岩系岩矿分析中的应用——以陇东地区太原组为例 ..... 马琛璐, 井向辉, 贾连奇, 李涵, 王爱国(500)

### · 现代沉积与环境 ·

- 末次冰消期以来南黄海中部泥质区有机碳埋藏演化记录 ..... 李娜, 张钰莹, 王楠, 吴晓, 叶君, 刘喜停, 胡利民(513)  
郑州邙山黄土锆石 U-Pb 年龄谱——晚第四纪黄土物源变化 ..... 何静, 鹿化煜, 张瀚之, 伍江, 邵可涵(527)  
风成砂岩的显微特征与鉴别方法——以山西宁武—静乐盆地天池河组为例 ..... 丁家翔, 许欢, 杜研, 苑婷媛, 张毕辉, 刘高政, 何柯衡(539)

### · 油气地质、地球化学 ·

- 台北凹陷中西部三叠系克拉玛依组沉积古地理及沉积相研究 ..... 魏生云, 王建国, 蔡丽娜, 邢佳, 胡建, 王志男(555)  
山东东部日青威盆地灵山岛地区下白垩统深水沉积特征及沉积模式 ..... 刘汉青, 周瑤琪, 董春梅, 陈彤彤, 刘瑞杨(576)  
海拉尔盆地泥质三角洲沉积特征和形成机理 ..... 袁红旗, 李如月, 张亚雄, 于英华(595)  
柴达木盆地格尔木扇河网密度沿程变化规律 ..... 王令辉, 张昌民, 张祥辉, 孙家惠, 王浩楠, 陆嘉琛, 吕笑妍(609)  
印度扇近海盆地碳酸盐岩台地沉积演化特征 ..... 李森, 梁杰, 廖晶, 龚建明, 张银国, 陈建文, 孙晶, 王建强, 袁勇, 杨传胜, 李章鹏(622)  
“组分混合”沉积的储层非均质性及形成机理——以渤海海域古近系沙河街组一、二段为例 ..... 叶茂松, 解习农, 杜学斌, 赵珂, 吴峰(635)  
混合沉积物成岩作用及孔隙演化差异性——以川西北部上二叠统吴家坪组为例 ..... 孙志昀, 屈海洲, 李荣容, 邹兵, 胡欣, 张云峰, 曾琪, 何仕鹏, 张兴宇, 刘茂瑶(653)  
滇东会泽地区下寒武统渔户村组沉积地球化学特征与古环境重建 ..... 徐凯, 马江波, 成战刚, 方泽鑫, 杨永祯, 郭岭(668)  
煤系烃源岩中四种类型高丰度重排烃组成特征及成因探讨——以鄂尔多斯盆地上古生界为例 ..... 张文俊, 林舒敏, 柯行, 张敏(683)

### · 非常规油气沉积学 ·

- 浅议四川盆地五峰组—龙马溪组黑色页岩沉积模式与有机质富集规律 ..... 毛小平, 陈修蓉, 李振, 李书现, 李岁岁, 朱启轩(701)  
松辽盆地长岭凹陷青一段典型细粒沉积有机质差异富集机制 ..... 马妍, 孙永河, 冯进来, 刘颖, 印长海(734)  
天文周期驱动下湖相细粒沉积岩有机质富集模式——以东营凹陷 LY1 井沙三下—沙四上亚段为例 ..... 王淳, 石巨业, 朱如凯, 梁新平(750)

# ACTA SEDIMENTOLOGICA SINICA

Vol.43 No.2 Apr.2025

## CONTENTS

Progress on Mining Methods of Sedimentological Information from Grain-size Distribution under the Background of Big Data .....	YUAN Rui(361)
Microstructure Characteristics and Sedimentary Environments of Clay Sediments .....	WU Dong, DENG HuCheng, XIE XinHui, LIU Hui, CAO KaiXuan(376)
Identification and Significance of the Permian Guadelup-Lopingian Series Boundary in the Northwestern Margin of the Yangtze Craton .....	LIU XuanWei, TIAN YaMing, JIANG FuJie, WANG PengWei, ZHANG Hui, LIU Hao, LI Fei(387)
Early Carboniferous Tectono-sedimentary Pattern in the Western North Margin of Qaidam Basin: Evidence from the rare earth elements of the Lower Carboniferous Huaitoutala Formation .....	SHI Hui, WANG Bo, HU JunJie, WU ZhiXiong, MA LiCheng(408)
Depositional Environment of the Dagushi Formation, Mesoproterozoic Xiong'er Group, Southern North China Block: Evidence from geochemical analysis .....	WANG Jun, JIANG WuLong, YU YaLan, HUA ShiHao, KONG FanHao, YUAN YuJie(423)
Paleoceanographic Redox Environment from the Carboniferous to Permian in the Baoshan area, Western Yunnan .....	WANG Hu, LAI JianKang, CHANG XiaoLin(439)
Basic Characteristics and Palaeoenvironmental Background of a Sakmarian Coral Reef in Southern Guizhou .....	WANG LiFu, GONG EnPu, YANG ZhenYuan, WANG JunJie, ZHANG YongLi, GUAN ChangQing(453)
Effect of Early Cambrian Hydrothermal Activities on the Peripheral Deposition in Northwestern Hunan .....	DUAN ChenZhang, HUANG YanRan, LUO Man, GAO JunJian(467)
Mechanism of Lithium Enrichment in Bauxite Deposits of the Benxi Formation in Shenmu-Mizhi Area, Ordos Basin.....	PAN Bo, ZHAO WeiBo, ZHOU XingZe, WANG HuaiChang, ZHANG Hui, SHI YunHe, CHEN YuHang, YAO YiYun, GUO RuiLiang, YU Yu(481)
Application of Mineral Automatic Quantitative Analysis System in the Petrology and Mineralogy Analysis of Aluminiferous Rock Series: Taking Taiyuan Formation in the Longdong area as an example .....	MA ChenLu, JING XiangHui, JIA LianQi, LI Han, WANG AiGuo(500)
Evolution Organic Carbon Burial in the Central South Yellow Sea Mud Since the Last Deglaciation .....	LI Na, ZHANG YuYing, WANG Nan, WU Xiao, YE Jun, LIU XiTing, HU LiMin(513)
Zircon U-Pb Age Spectrum of Zhengzhou Loess: Provenance change of loess in the Late Quaternary .....	HE Jing, LU HuaYu, ZHANG HanZhi, WU Jiang, SHAO KeHan(527)
Microscopic Features and Identification Method of Aeolian Sandstone: A case study from the Tianshihe Formation, Ningwu-Jingle Basin, Shanxi province.....	DING JiaXiang, XU Huan, DU Yan, YUAN TingYuan, ZHANG BiHui, LIU GaoZheng, HE KeHeng(539)
Study on Sedimentary Paleogeography and Sedimentary Facies of the Triassic Karamay Formation in the Midwestern Taibei Sag .....	WEI ShengYun, WANG JianGuo, CAI LiNa, XING Jia, HU Jian, WANG ZhiNan(555)
Sedimentary Characteristics and Model of Lower Cretaceous Deep-water Deposits on Lingshan Island, Riqingwei Basin, Eastern Shandong, China .....	LIU HanQing, ZHOU YaoQi, DONG ChunMei, CHEN TongTong, LIU RuiYang(576)
Sedimentary Characteristics and Formation Mechanism of Muddy Delta in Hailaer Basin .....	YUAN HongQi, LI RuYue, ZHANG YaXiong, YU YingHua(595)
Variation of the Drainage Density of the Golmud Fan in Qaidam Basin .....	WANG LingHui, ZHANG ChangMin, ZHANG XiangHui, SUN JiaHui, WANG HaoNan, LU JiaChen, LÜ XiaoYan(609)
Sedimentary Evolution Characteristics of Carbonate Platform in the Offshore Indus Basin.....	LI Sen, LIANG Jie, LIAO Jing, GONG JianMing, ZHANG YinGuo, CHEN JianWen, SUN Jing, WANG JianQiang, YUAN Yong, YANG ChuanSheng, LI ZhangPeng(622)
Characteristics and Formation Mechanism of Heterogeneity in "Compositional Mixing" Reservoirs: An example from the First-Second member of the Palaeogene Shahejie Formation, Bohai Sea .....	YE MaoSong, XIE XiNong, DU XueBin, ZHAO Ke, WU Feng(635)
The Difference of Diagenesis and Pore Evolution of Mixed Sediments: A case study of the Upper Permian Wujiaping Formation in north-western Sichuan.....	SUN ZhiYun, QU HaiZhou, LI RongRong, ZOU Bing, HU Xin, ZHANG YunFeng, ZENG Qi, HE ShiPeng, ZHANG XingYu, LIU MaoYao(653)
Sedimentary Geochemical Characteristics and Paleoenvironmental Reconstruction of the Lower Cambrian Yuhucun Formation in Huize Area, Eastern Yunnan .....	XU Kai, MA JiangBo, CHENG ZhanGang, FANG ZeXin, YANG YongZhen, GUO Ling(668)
Composition Characteristics and Genesis of Four Types of High-Abundance Rearranged Hopanes in Coal Measure Source Rocks: A case study of Upper Paleozoic strata in the Ordos Basin .....	ZHANG WenJun, LIN ShuMin, KE Xing, ZHANG Min(683)
Shale Sedimentary Patterns and Organic Matter Enrichment Patterns of the Wufeng Formation-Longmaxi Formation in the Sichuan Basin .....	MAO XiaoPing, CHEN XiuRong, LI Zhen, LI ShuXian, LI SuiSui, ZHU QiXuan(701)
Study on Differential Enrichment Mechanisms of Organic Matter in a Typical Lithofacies Fine-grained Sag, Songliao Basin .....	MA Yan, SUN YongHe, FENG JinLai, LIU Ying, YIN ChangHai(734)
Organic Matter Enrichment Model of Lacustrine Fine-grained Sedimentary Rocks Driven by Astronomical Cycles: A case study of the lower Es <sub>3</sub> and upper Es <sub>4</sub> sub-member in well LY1, Dongying Sag .....	WANG Bo, SHI JuYe, ZHU RuKai, LIANG XinPing(750)