

沉 积 学 报

Chenji Xuebao

第 44 卷 第 2 期 2026 年 4 月

目 次

大连西海岸低地沉积环境特征及对气候环境指示意义	马瑞丰,张威,刘亮(405)
中天山山间盆地中晚全新世植被与气候变化	苏展艺,姚付龙,夏倩倩,胡晓峰(415)
祁连山西段表土磁化率、色度特征与环境意义	马欢欢,戴霜,马晓军,刘福田,丁仲昭,曹鹏举,方信楠(425)
中国台湾地区古冷泉碳酸盐岩地质与地球化学特征	臧贻萍,王钦贤,贾子策,陈多福(441)
青海湖表层沉积物中钼元素的分布特征及影响因素	高雪,吕成福,张英,党昭卿,杨飞(454)
浑善达克沙地地表沉积物含铁矿物经向变化特征及其环境意义	郭凤战,迟云平,谢远云,康春国,刘若男,孙磊,吴鹏,魏振宇,刘海金(468)
古龙凹陷青山口组页岩中黄铁矿脉与凝灰岩脉特征及成因机制	陆加敏,林铁锋,李军辉,付秀丽,苏杨鑫,白月,钟建华,孙宁亮(481)
珠江三角洲潮坪沙蚕遗迹的组成和分布特征及其对沉积环境的指示作用	王媛媛,杨翼邗,张国成(496)
扬子北缘白田坝组含锂细碎屑岩物源与沉积环境分析	江勇卫,杨文博,周斌,武忠山,皇甫鹏斌,范鹏,刘亮亮(506)
川西北地区上三叠统须家河组初始成煤期古气候重建与成煤机制	王琴,金鑫,陈俞超,张云望,邹灏,李滨兵,杜怡星,芦刚,时志强(522)
川西北三叠系雷口坡组白云岩—蒸发岩共生体系特征及古地理重建	李玉琢,刘磊,冯佳睿,罗忠,张静,文华国(542)
川中北部地区二叠系茅三段—吴一段铁白云岩成因机制研究	李跃杰,袁海锋,徐国盛,肖钦仁,匡明志,徐婷,叶子旭(557)
铝土矿型富锂黏土的物源属性及其富锂机制——以滇黔地区为例	王亚平,苗卫良,李雯霞,李长忠,赵辉斌,张西营(577)
鄂尔多斯盆地富县地区长7段深水重力流沉积及勘探意义	张军,白玉彬,闫新智,赵靖舟,徐宁(596)
塔西南地区石炭系碳酸盐岩储层热液流体识别及储层改造意义	李迎瑞,马奔奔,陆永潮,杨瑞彬,耿锋,沙旭光(614)
页岩油岩石类型组合及储集能力定量研究新方法——以鄂尔多斯盆地陇东地区延长组长7油层组为例	郑庆华,刘行军,张荣莉,王自亮,王克(631)
季节性湖平面变化下浅水三角洲指状砂坝沉积特征	马福康,徐振华,吴胜和,陶叶,陈亚坤,黎飞凡,王武荣,李伟(646)
湖侵背景古地貌对优质储层形成和分布的控制作用——以准噶尔盆地四棵树凹陷高泉构造带清水河组为例	司学强,彭博,郭华军,陈希光,李亚哲,冀冬生,邹志文,易俊峰(664)
湖平面变化对浅水三角洲前缘砂体构型的控制——来自数字露头的启示	李强强,王喜鑫,许月明,薛婷,李少华,严春景(676)
海相砂质滩坝储层内部构型模式及表征——以哈得逊油田东河砂岩为例	赵俊威,孙海航,方惠京,田磊,郝晓丽,王恒(689)
羌塘盆地中部江爱达日那地区上三叠统沉积特征、演化及油气地质意义	隋博雨,王忠伟,占王忠,王剑,韦恒叶,李磊,戚俊(707)
鄂尔多斯盆地南缘中—上三叠统延长组古环境重建与有机质富集机制	宁婷,柳蓉,王旭,何天鑫,刘强(734)
准噶尔盆地中部地区混源原油正构烷烃氢同位素特征及地质意义	陈璇琦,陈践发,师肖飞,王梓亘(750)
华北石炭系—二叠系有机质富集的天文旋回约束	张怡乐,李勇,潘松圻,赵正福,荆振华,王学天(770)
准噶尔盆地石钱滩凹陷石钱滩组海相碎屑岩沉积特征及油气意义	王斌,李振明,于洪洲,汪誉新,罗宇,贾存善,邱岐,王继远(785)

ACTA SEDIMENTOLOGICA SINICA

Vol.44 No.2 Apr.2026

CONTENTS

- Sedimentary Environment and Its Significance to Paleoclimate in the West Coast of Dalian Lowland*MA RuiFeng, ZHANG Wei, LIU Liang*(405)
- Middle and Late Holocene Vegetation and Climate Change in the Intermountain Basin of the Middle Tianshan Mountains*SU ZhanYi, YAO FuLong, XIA QianQian, HU XiaoFeng*(415)
- Magnetic Susceptibility and Chromaticity Characteristics of Surface Soil in the Western Qilian Mountains and Their Environmental Significance*MA HuanHuan, DAI Shuang, MA XiaoJun, LIU FuTian, DING ZhongZhao, CAO PengJu, FANG XinNan*(425)
- Geological and Geochemical Characteristics of Ancient Cold Seep Carbonates in Taiwan Area, China*ZANG YiPing, WANG QinXian, JIA ZiCe, CHEN DuoFu*(441)
- Distribution Characteristics and Influencing Factors of Molybdenum in the Surface Sediments of Qinghai Lake*GAO Xue, LU ChengFu, ZHANG Ying, DANG ZhaoQing, YANG Fei*(454)
- The Meridional Variation Characteristics of Iron-Bearing Minerals in Surface Sediments of Otindag Sandy Land and Its Environmental Significance*GUO FengZhan, CHI YunPing, XIE YuanYun, KANG ChunGuo, LIU RuoNan, SUN Lei, WU Peng, WEI ZhenYu, LIU HaiJin*(468)
- Characteristics and Genetic Mechanism of Pyrite Dikes and Tuff Dikes in Shale Oil Reservoir of Qingshankou Formation, Gulong Sag*LU JiaMin, LIN TieFeng, LI JunHui, FU XiuLi, SU YangXin, BAI Yue, ZHONG JianHua, SUN NingLiang*(481)
- Composition and Distribution Characteristics of *Perinereis* Trace Fossils in a Tidal Flat of the Pearl River Delta and Their Indicative Role in the Sedimentary Environment*WANG YuanYuan, YANG ManZhi, ZHANG GuoCheng*(496)
- Analysis of Provenance and Paleodepositional Environment of Li-Bearing Fine-Grained Clastic Rocks from the Baitianba Formation, Northern Margin of the Yangtze Block*JIANG YongWei, YANG WenBo, ZHOU Bin, WU ZhongShan, HUANGFU PengBin, FAN Peng, LIU LiangLiang*(506)
- Coal-Forming Paleoclimate and Mechanism During the Initial Coal-Forming Period of the Upper Triassic Xujiache Formation, Northwestern Sichuan Basin*WANG Qin, JIN Xin, CHEN YuChao, ZHANG YunWang, ZOU Hao, LI BinBing, DU YiXing, LU Gang, SHI ZhiQiang*(522)
- Characteristics of Dolomite-Evaporite Paragenesis System in the Triassic Leikoupo Formation, Northwestern Sichuan Basin, and Reconstruction of the Paleogeography*LI YuZhao, LIU Lei, FENG JiaRui, LUO Zhong, ZHANG Jing, WEN HuaGuo*(542)
- Study on the Genesis Mechanism of the Permian Maosan-Wuyi Iron Dolomite in North-Central Sichuan Area*LI YueJie, YUAN HaiFeng, XU GuoSheng, XIAO QinRen, KUANG MingZhi, XU Ting, YE ZiXu*(557)
- Provenance Characteristics and Lithium Enrichment Mechanism of Bauxite-Type Lithium Rich Clay: A case study in the Yunnan-Guizhou region*WANG YaPing, MIAO WeiLiang, LI WenXia, LI ChangZhong, ZHAO HuiBin, ZHANG XiYing*(577)
- Sedimentary Characteristics of Deep-Water Gravity Flow in the Chang 7 Member of the Yanchang Formation in the Fuxian Area, Ordos Basin and Its Significance for Petroleum Exploration*ZHANG Jun, BAI YuBin, YAN XinZhi, ZHAO JingZhou, XU Ning*(596)
- Hydrothermal Fluid Identification in Carboniferous Carbonate in the Southwestern Tarim Basin and Its Significance for Reservoir Alteration*LI YingRui, MA BenBen, LU YongChao, YANG RuiBin, GENG Feng, SHA XuGuang*(614)
- A New Method for the Quantitative Study of Shale Oil Rock Type Combination and Reservoir Capacity: A case study from Chang 7 oil member of the Yanchang Formation in the Longdong region, Ordos Basin*ZHENG QingHua, LIU XingJun, ZHANG RongLi, WANG ZiLiang, WANG Ke*(631)
- Sedimentary Characteristics of the Finger Bar in a Shallow Delta Under Seasonal Lake Level Changes*MA FuKang, XU ZhenHua, WU ShengHe, TAO Ye, CHEN YaKun, LI FeiFan, WANG WuRong, LI Wei*(646)
- Paleogeomorphologic Controls on the Formation and Distribution of High-Quality Reservoirs During Lake Transgression: An example from the Qingshuihe Formation in Gaoquan structural zone, Sikeshu Sag, Junggar Basin*SI XueQiang, PENG Bo, GUO HuaJun, CHEN XiGuang, LI YaZhe, JI DongSheng, ZOU ZhiWen, YI JunFeng*(664)
- Influence of Rising Lake Level on Shallow-Water Delta Front Sandbody Architecture: Insights from digital outcrops*LI QiangQiang, WANG XiXin, XU YueMing, XUE Ting, LI ShaoHua, YAN ChunJing*(676)
- Architecture Patterns and Characterization of Marine Sandy Beach-Bar Reservoirs: A case study of the Donghe sandstone in the Hudson oilfield*ZHAO JunWei, SUN HaiHang, FANG HuiJing, TIAN Lei, ZHENG XiaoLi, WANG Heng*(689)
- Sedimentary Characteristics and Evolution of the Upper Triassic in the Jiang'ai Darina Area, Central Qiangtang Basin and Their Hydrocarbon Geological Significance*SUI BoYu, WANG ZhongWei, ZHAN WangZhong, WANG Jian, WEI HengYe, LI Lei, QI Jun*(707)
- Paleoenvironment Reconstruction and Organic Matter Enrichment Mechanisms of the Middle to Upper Triassic Yanchang Formation at the Southern Edge of the Ordos Basin*NING Ting, LIU Rong, WANG Xu, HE TianXin, LIU Qiang*(734)
- Molecular Isotope ($\delta^2\text{H}$) Composition Traits and Geological Significance of Mixed-Source Crude Oil *n*-alkanes in the Junggar Basin Hinterland, NW China*CHEN XuanYu, CHEN JianFa, SHI XiaoFei, WANG ZiGen*(750)
- Astronomical Cyclonic Constraints in Carboniferous-Permian Organic Matter Enrichment in North China*ZHANG YiLe, LI Yong, PAN SongQi, ZHAO ZhengFu, JING ZhenHua, WANG XueTian*(770)
- Sedimentary Characteristics and Petroleum Significance of Marine Clastic Rocks from Shiqiantan Formation in Shiqiantan Sag, Junggar Basin*WANG Bin, LI ZhenMing, YU HongZhou, WANG YuXin, LUO Yu, JIA CunShan, QIU Qi, WANG JiYuan*(785)