

沉 积 学 报

Chenji Xuebao
第 38 卷 第 5 期 2020 年 10 月

目 次

· 专栏·玛湖专辑 ·

特约主编按语

- 现代碱湖对玛湖凹陷风城组沉积环境的启示 王力宝, 厚刚福, 卞保力, 李亚哲, 窦洋, 尤新才, 郭华军, 徐洋, 邹志文(913)
陆相湖盆大型扇三角洲沉积特征与演化规律——以准噶尔盆地玛湖凹陷西斜坡区三叠系百口泉组为例
蒋庆平, 孔垂显, 李维锋, 邱子刚, 卢志远, 常天全, 刘凯, 陈栋梁, 李胜, 袁晓光(923)
砂砾质辫状河储层构型解剖及层次建模——以新疆油田重 32 井区齐古组油藏为例
吴小军, 苏海斌, 张士杰, 冯利娟, 王杰, 印森林(933)
玛湖凹陷风城组烃源岩特征与生烃模式 刘得光, 周路, 李世宏, 马万云, 郭文建(946)
磨圆度定量表征在扇三角洲沉积微相判别中的应用——以玛湖凹陷百口泉组砾岩为例
陶金雨, 张昌民, 郭旭光, 朱锐, 潘进, 唐勇(956)
准噶尔盆地下二叠统风城组硅硼钠石发育特征及其富集成因探讨
赵研, 郭佩, 鲁子野, 郑荣才, 常海亮, 王国芝, 魏研, 文华国(966)

· 沉积与沉积矿产 ·

- 陕西紫阳下寒武统黑色岩系地球化学特征及成因研究 王思贤, 冯彩霞, 刘燊, 范焱(980)
干旱型分支河流体系沉积特征与演化过程——水槽沉积模拟实验研究
吕峻岭, 朱一杰, 夏瑞, 郑云柯, 刘晨虎, 冯文杰, 李国艳, 杜晓峰(994)

· 现代沉积与环境 ·

- 辽南黄土覆盖的红色风化壳发育特征及区域对比 金书晨, 李永化, 魏东岚, 李新瑞(1006)
云南海北湿地沉积物记录的过去 2050 年气候演化及对区域人类文明的影响
高小雪, 韩瑞辰, 范虎童, 王永波, 赵艳, 沈吉, 刘兴起, 汪勇(1016)

· 油气地质、地球化学 ·

- 辫状河型冲积扇片流带特征与支撑砾岩成因研究——以准噶尔盆地西北缘现代白杨河冲积扇为例
刘大卫, 纪友亮, 高崇龙, 靳军, 杨召, 段小兵, 桓芝俊, 张月, 季梦瑶(1026)
渤海湾盆地饶阳凹陷大王庄地区古近系沙三上亚段混积模式研究
罗妮娜, 侯守探, 纪友亮, 吕文睿, 张艺楼, 陈佩磊, 李圣明, 张兰(1037)
川北小南海剖面栖霞组岩石微相及沉积环境 张耀续, 王利超, 谭秀成(1049)
西秦岭直合隆地区三叠系深水水道沉积模式分析 黄文奥, 赵晓明, 谭程鹏, 葛家旺, 冯双奇, 李晨曦, 陆文明(1061)
伊拉克 M 油田白垩系 Mishrif 组沉积特征及控储机理 李峰峰, 郭睿, 余义常, 宋世琦(1076)
鄂尔多斯盆地镇泾地区长 8 段储层非均质性及其结构模式 马立元, 胡才志, 邱桂强, 陈纯芳, 高金慧, 徐士林(1088)
鄂尔多斯盆地下侏罗统地层水化学特征及成因分析 邓秀芹, 程党性, 周新平, 时孜伟, 郭懿萱(1099)
中国华南渝东北城口地区下寒武统烃源岩发育环境与形成机制
赵坤, 李婷婷, 朱光有, 张志遥, 李婧菲, 王鹏举, 闫慧慧, 陈永进(1111)

ACTA SEDIMENTOLOGICA SINICA

Vol.38 No.5 Oct. 2020

CONTENTS

- The Role of Modern Alkaline Lakes in Explaining the Sedimentary Environment of the Fengcheng Formation, Mahu Depression
.....WANG LiBao, HOU GangFu, BIAN BaoLi, LI YaZhe, DOU Yang, YOU XinCai, GUO HuaJun, XU Yang, ZOU ZhiWen(913)
- Sedimentary Characteristics and Evolution Law of a Lacustrine Large-scale Fan Delta: A case study from the Triassic Baikouquan Formation on the west slope of Mahu Sag
.....JIANG QingPing, KONG ChuiXian, LI WeiFeng, QIU ZiGang, LIU ZhiYuan, CHANG TianQuan, LIU Kai, CHEN DongLiang, LI Sheng, YUAN XiaoGuang(923)
- Architecture Anatomy and Hierarchical Modeling of Sand-Gravel Braided River Reservoirs: A Case study of Zhong32 wells area, Qigu Formation reservoir, Fengcheng oilfieldWU XiaoJun, SU HaiBin, ZHANG ShiJie, FENG LiJuan, WANG Jie, YIN SenLin(933)
- Characteristics of Source Rocks and Hydrocarbon Generation Models of Fengcheng Formation in Mahu Depression
.....LIU DeGuang, ZHOU Lu, LI ShiHong, MA WanYun, GUO WenJian(946)
- Application of Quantitative Roundness Characterization to Identify Sedimentary Microfacies in Fan Delta Deposits: A case study of conglomerates in the Baikouquan Formation, Mahu Sag
.....TAO JinYu, ZHANG ChangMin, GUO XuGuang, ZHU Rui, PAN Jin, TANG Yong(956)
- Genesis of Reedmergerite in the Lower Permian Fengcheng Formation of the Junggar Basin, NE China
.....ZHAO Yan, GUO Pei, LU ZiYe, ZHENG RongCai, CHANG HaiLiang, WANG GuoZhi, WEI Yan, WEN HuaGuo(966)
- Geochemistry of the Lower Cambrian Black Rock Series in Ziyang, Shaanxi Province: Geochemical characteristics and petrogenesis
.....WANG SiXian, FENG CaiXia, LIU Shen, FAN Yan(980)
- Sedimentary Characteristics and Evolution Process of Arid Distributive Fluvial Systems: Insights from a flume-tank experiment
.....LÜ JunLing, ZHU YiJie, XIA Rui, ZHENG YunKe, LIU ChenHu, FENG WenJie, LI GuoYan, DU XiaoFeng(994)
- Development Characteristics and Regional Comparison of Loess-covered Red Weathering Crust in Southern Liaoning
.....JIN ShuChen, LI YongHua, WEI DongLan, LI XinRui(1006)
- Climate Variation during the Past 2050 Years Recorded in Sediments from Beihai Wetland, Yunnan Province, and Its Potential Influence on Civilization Evolution
.....GAO XiaoXue, HAN RuiChen, FAN HuTong, WANG YongBo, ZHAO Yan, SHEN Ji, LIU XingQi, WANG Yong(1016)
- Research on the Sheetflow Zone and Frame-support Conglomerate in a Braided-river Alluvial Fan: Case study of the modern Poplar River alluvial fan, northwestern Junggar Basin
.....LIU DaWei, JI YouLiang, GAO ChongLong, JIN Jun, YANG Zhao, DUAN XiaoBing, HUAN ZhiJun, ZHANG Yue, JI MengYao(1026)
- Sedimentary Model of Mixed Rocks in the Upper Es₃ of Paleogene in the Dawangzhuang Area, Raoyang Sag, Bohai Bay Basin
.....LUO NiNa, HOU ShouTan, JI YouLiang, LÜ WenRui, ZHANG YiLou, CHEN PeiLei, LI ShengMing, ZHANG Lan(1037)
- Carbonate Microfacies and Sedimentary Environment of Qixia Formation in Xiaonanhai Section, Northern Sichuan
.....ZHANG YaoXu, WANG LiChao, TAN XiuCheng(1049)
- Sedimentary Model Analysis of Triassic Deep-water Channels in Zhihelong, West Qinling Mountains
.....HUANG WenAo, ZHAO XiaoMing, TAN ChengPeng, GE JiaWang, FENG ShuangQi, LI ChenXi, LU WenMing(1061)
- Sedimentary Characteristics and Control in Reservoirs in the Cretaceous Mishrif Formation, M Oilfield, Iraq
.....LI FengFeng, GUO Rui, YU YiChang, SONG ShiQi(1076)
- Heterogeneity and Structural Pattern of Chang 8 Reservoir in Zhenjing Area, Ordos Basin
.....MA LiYuan, HU CaiZhi, QIU GuiQiang, CHEN ChunFang, GAO JinHui, XU ShiLin(1088)
- Formation Hydrochemical Characteristics and Genesis of the Lower Jurassic, Ordos Basin
.....DENG XiuQin, CHENG DangXing, ZHOU XinPing, SHI ZiWei, GUO YiXuan(1099)
- Development Environment and Formation Mechanism of Lower Cambrian Source Rocks in the Chengkou Area, Northeast Chongqing, South China
.....ZHAO Kun, LI TingTing, ZHU GuangYou, ZHANG ZhiYao, LI JingFei, WANG PengJu, YAN HuiHui, CHEN YongJin(1111)