

沉 积 学 报
Chenji Xuebao
第 38 卷 第 3 期 2020 年 6 月

目 次

· 沉积与沉积矿产 ·

- 我国沉积学热点问题与研究趋势——基于《沉积学报》的文献计量学分析 赵迪斐, 马素萍, 王玉杰, 汤研(463)
- 湖北秭归吴家坪组—长兴组界线氧化还原条件及其意义 张璇, 韦恒叶(476)
- 广丰盆地晚白垩世周田组红层沉积特征及古气候意义 吴文斌, 陈留勤, 丁婷, 李文灏, 王宇佳(485)
- 小冰期气候的湖北石筭碳同位素记录 陈剑舜, 张伟宏, 陈仕涛, 邵庆丰, 赵侃, 尹敬文, 朱丽东(497)

· 现代沉积与环境 ·

- 季节性河道与暂时性河道的沉积特征——以新疆白杨河冲积扇为例
..... 张昌民, 王绪龙, 陈哲, 吴涛, 张祥辉, 赵康, 黄远光, 张坦, 冯文杰, 袁瑞(505)
- 长江三角洲东部岛屿风尘堆积赤铁矿和针铁矿含量及古气候意义 刘力, 程婷, 吴超, 任少芳, 周立旻, 郑祥氏(518)
- 长江远端三角洲多源沉积分异作用及其动力机制 丛静艺, 袁忠鹏, 胡刚, 毕世普, 张勇, 王永红, 马晓红, 江云水, 宁泽(528)

· 油气地质、地球化学 ·

- 砂岩压实作用研究现状及进展 林承焰, 王文广, 董春梅, 张宪国, 任丽华, 林建力(538)
- 鄂尔多斯盆地长,段细粒沉积岩特征与古环境——以铜川地区瑶页1井为例 李森, 朱如凯, 崔景伟, 罗忠, 焦航, 柳涵(554)
- 鄂尔多斯盆地西南部延长组6段重力流沉积特征及其油气地质意义 冉逸轩, 周翔(571)
- 基于断陷盆地注水口识别的陡坡带近源扇体研究——以石白坨凸起南部陡坡带秦皇岛A构造东三段为例
..... 孙希家, 华晓莉, 王军, 姚城, 张捷(580)
- 川西南中二叠统中粗晶白云石流体来源分析 郑浩夫, 袁璐璐, 刘波, 张学丰, 沈璞楚, 王远翀(589)
- 四川盆地灯影组三段混积特征及其地质意义
..... 邓双林, 宋金民, 刘树根, 罗平, 李智武, 杨迪, 孙玮, 李金玺, 余晶洁, 李立基(598)
- 松辽盆地徐家围子断陷沙河子组物源与沉积体系分析 钟安宁, 周翔(610)
- 鄂尔多斯盆地红河油田延长组储层致密化与石油成藏的关系 马立元, 邱桂强, 刘春燕, 胡才志, 罗源(620)
- 四川盆地涪潭组生烃潜力分析及勘探意义 张殿伟, 郝运轻, 张荣强, 孙炜, 高平, 李甘璐(635)
- 三角洲—浅海沉积体系陆源有机质分布控制因素 屈童, 高岗, 徐新德, 刘凤妍(648)
- 京西地区寒武系凤山组地球化学特征及古环境意义 肖飞, 赵宗举, 姜在兴, 汪建国, 王培玺(661)
- 柴北缘大煤沟组七段页岩地球化学特征——对中侏罗世晚期物源及风化作用的指示及意义
..... 郭望, 张卫刚, 李玉宏, 雷迅, 李永红, 陈刚, 张云鹏, 陈磊, 徐学敏(676)

ACTA SEDIMENTOLOGICA SINICA

Vol.38 No.3 Jun. 2020

CONTENTS

- Hot Topics and Research Trends on Sedimentology in China: A bibliometric analysis based on *Acta Sedimentologica Sinica*
.....ZHAO DiFei, MA SuPing, WANG YuJie, TANG Yan(463)
- Redox Conditions and their Implications at the Wujiaping-Changxing Formation Boundary in Zigui, Hubei Province
.....ZHANG Xuan, WEI HengYe(476)
- Sedimentary Characteristics and Paleoclimatic Significance of the Late Cretaceous Zhoutian Formation Red Beds in the Guangfeng Basin
.....WU WenBin, CHEN LiuQin, DING Ting, LI WenHao, WANG YuJia(485)
- Carbon Isotope Record in Stalagmites from Hubei during the Little Ice Age
.....CHEN JianShun, ZHANG WeiHong, CHEN ShiTao, SHAO QingFeng, ZHAO Kan, YIN JingWen, ZHU LiDong(497)
- Sedimentary Characteristics of Ephemeral and Intermittent Channels: A case study of the Baiyanghe fan, Xinjiang, China
.....ZHANG ChangMin, WANG XuLong, CHEN Zhe, WU Tao, ZHANG XiangHui, ZHAO Kang, HUANG YuanGuang, ZHANG Tan,
FENG WenJie, YUAN Rui(505)
- Hematite and Goethite Content in the Dust Deposition from the Eastern Islands of the Yangtze River Delta and Its Paleoclimatic Signifi-
canceLIU Li, CHENG Ting, WU Chao, REN ShaoFang, ZHOU LiMin, ZHENG XiangMin(518)
- Sedimentary Differentiation and Hydrodynamic Environment of Multi-sourced Sediment in the Changjiang Distal Delta
.....CONG
JingYi, YUAN ZhongPeng, HU Gang, BI ShiPu, ZHANG Yong, WANG YongHong, MA XiaoHong, JIANG YunShui, NING Ze(528)
- Status Quo of Sandstone Compaction Research and Its Advancement
.....LIN ChengYan, WANG WenGuang, DONG ChunMei, ZHANG XianGuo, REN LiHua, LIN JianLi(538)
- Sedimentary Characteristics of Fine-grained Sedimentary Rock and Paleo-environment of Chang 7 Member in the Ordos Basin: A case
study from Well Yaoye 1 in TongchuanLI Sen, ZHU RuKai, CUI JingWei, LUO Zhong, JIAO Hang, LIU Han(554)
- Sedimentary Characteristics and Petroleum Geological Significance of the Chang6 Gravity Flow in the Southwest Ordos Basin
.....RAN YiXuan, ZHOU Xiang(571)
- Study of Proximal Source Fans on the Actic Region Based on Water Injection Nozzle Identification in a Rifted Basin: A case from the Qin-
huangdao A structure in the Bohai Bay Basin, ChinaSUN XiJia, HUA XiaoLi, WANG Jun, YAO Cheng, ZHANG Jie(580)
- Origins of Dolomitization Fluids within Middle Permian Coarse Dolomite, SW Sichuan Basin
.....ZHENG HaoFu, YUAN LuLu, LIU Bo, ZHANG XueFeng, SHEN YingChu, WANG YuanChong(589)
- Mixed Sedimentary Characteristics of the Third Member of Dengying Formation, Sichuan Basin, and Its Geological Significance
.....DENG ShuangLin, SONG JinMin, LIU ShuGen, LUO Ping, LI ZhiWu, YANG Di, SUN Wei, LI JinXi, YU JingJie, LI LiJi(598)
- Provenance and Sedimentary System Analysis of the Shahezi Formation in the Xujiaweizi Fault Depression, Songliao Basin
.....ZHONG AnNing, ZHOU Xiang(610)
- The Relationship between Reservoir Densification and Petroleum Accumulation of the Yanchang Formation in the Honghe Oilfield,
Ordos BasinMA LiYuan, QIU GuiQiang, LIU ChunYan, HU CaiZhi, LUO Yuan(620)
- Hydrocarbon Potential Analysis and Exploration Significance of the Meitan Formation, Sichuan Basin
.....ZHANG DianWei, HAO YunQing, ZHANG RongQiang, SUN Wei, GAO Ping, LI GanLu(635)
- Control Factors of Terrestrial Organic Matter Distribution in Delta-shallow Sea Sedimentary System
.....QU Tong, GAO Gang, XU XinDe, LIU FengYan(648)
- Geochemical Characteristics and Their Paleoenvironmental Significance for the Cambrian Fengshan Formation in the Western Beijing Area
.....XIAO Fei, ZHAO ZongJu, JIANG ZaiXing, WANG JianGuo, WANG PeiXi(661)
- Geochemistry of 7 Member Shale of the Dameigou Formation in the Northern Qaidam Basin, China: Significance and Implication for
Provenance and Source Weathering in the Late Middle Jurassic
.....GUO Wang, ZHANG WeiGang, LI YuHong, LEI Xun, LI YongHong, CHEN Gang, ZHANG YunPeng, CHEN Lei, XU XueMin(676)