

沉积学报

Chenji Xuebao

第 37 卷 第 3 期 2019 年 6 月

目 次

· 沉积与沉积矿产 ·

- 四川盆地震旦系灯影组白云岩成因 金民东, 谭秀成, 李毕松, 朱祥, 曾伟, 连承波 (443)
- 三塘湖盆地二叠系芦草沟组喷爆岩岩石学、矿物学特征及相关问题探讨 李哲莹, 柳益群, 周鼎武, 焦鑫, 南云 (455)
- 酸性火山岩早成岩期岩矿特征及其地质意义——以新西兰北岛 Taupo 火山带 Waiotapu 地热区火山喷口堆积物为例
..... 杨奕曜, 柳益群, 周鼎武, 焦鑫, 岳祯奇, 乔江华 (466)
- 西昆仑穆呼锰矿晚石炭世含锰碳酸盐岩地质地球化学特征及其沉积环境
..... 陈登辉, 隋清霖, 赵晓健, 荆德龙, 滕家欣, 高永宝 (477)
- 楚雄盆地北部桂花铜矿区晚白垩世含矿岩系沉积环境 薛传东, 向坤, 胡廷银, 廖程, 杨欣鹏, 杨天云露, 王磊 (491)
- 动态图像法与镜下测量法粒度分布结果对比研究 陈麦雨, 徐守余, 张立强, 王朝, 许紫菁 (502)
- 碎屑石榴石地球化学物源分析与解释: 粒度的影响 黄鑫, 简星, 张巍, 洪东铭, 关平, 杜瑾雪, 张鹏飞 (511)
- 福建白垩系沙县组地层磁学特征及其环境意义 吕镔, 刘秀铭, 郭晖, 郑兴芬, 陈梓炫, 何梅菊, 赵国永 (519)
- 马海盆地深部孔隙卤水矿床水化学特征及成因 岳鑫, 刘溪溪, 路亮, 张晓冬, 范增林, 于小亮 (532)

· 现代沉积与环境 ·

- 山东半岛东部海域悬浮体分布季节变化及其冬季输送通量研究 王勇智, 张永强, 孙惠凤 (541)

· 油气地质、地球化学 ·

- 砾石分析在扇三角洲与湖岸线演化关系中的应用——以准噶尔盆地玛湖凹陷周缘百口泉组为例
..... 高志勇, 石雨昕, 周川闽, 冯佳睿, 翟昇程, 樊小容 (550)
- 塔西北下寒武统风暴活动特征及其沉积学响应 白莹, 罗平, 刘伟, 曹颖辉, 徐兆辉, 王珊, 龚骥遥 (565)
- 博格达山东北缘上二叠统沉积特征与沉积演化模式
..... 王越, 张关龙, 王圣柱, 林会喜, 张奎华, 汪誉新, 曲彦胜, 张顺, 张亚男 (579)
- 鄂尔多斯盆地中南部马五_{1,2}亚段岩相古地理特征及其对储层的影响
..... 李百强, 王起琮, 张小莉, 吴珍珍, 巨银娟, 纪炜, 李军 (589)
- 苏盖特布拉克剖面肖尔布拉克组储层建模研究及其勘探意义 郑剑锋, 陈永权, 黄理力, 严威, 倪新锋, 李保华, 郭晓燕 (601)
- 奥里诺科重油带 MPE-3 区块 Oficina 组辫状河三角洲沉积相定量刻画
..... 林承焰, 程盼, 任丽华, 张静, 李宗奇, 刘书亭, 黄文松 (610)
- 特低渗岩性油藏间连通性表征研究——以鄂尔多斯盆地马岭地区长 8 油藏为例
..... 徐永强, 何永宏, 仲向云, 马静, 陈霖, 焦军, 朱玉双 (623)
- 琼东南盆地深水东区渐新统烃源岩发育模式 吴飘, 侯读杰, 甘军, 丁文静, 梁刚, 李兴, 冯信萃, 王慧 (633)
- 南海神狐海域 Site 4B 沉积物地球化学特征及其对甲烷渗漏的指示意义 王竣雅, 邬黛黛, 陈雪刚 (648)

CONTENTS

Genesis of Dolomite in the Sinian Dengying Formation in the Sichuan Basin	(443)
..... <i>JIN MinDong, TAN XiuCheng, LI BiSong, ZHU Xiang, ZENG Wei, LIAN ChengBo</i>	
Petrology and Mineralogy Features of Magmatic-Hydrothermal Explosion Rocks in the Permian Lucaogou Formation of Santanghu Basin and Relative Discussions	(455)
..... <i>LI ZheXuan, LIU YiQun, ZHOU DingWu, JIAO Xin, NAN Yun</i>	
Petrological Features and Geological Significance of Acid Volcanic Rock at the Early Diagenesis Stage: A case study of modern volcanic crater deposits in the Waiotapu geothermal area, Taupo Volcanic Zone, North New Zealand	(466)
..... <i>YANG YiYao, LIU YiQun, ZHOU DingWu, JIAO Xin, YUE ZhenQi, QIAO JiangHua</i>	
Geology, Geochemical Characteristics, and Sedimentary Environment of Mn-bearing Carbonate from the Late Carboniferous Muhu Manganese Deposit in West Kunlun	(477)
..... <i>CHEN DengHui, SUI QingLin, ZHAO XiaoJian, JING DeLong, TENG JiaXin, GAO YongBao</i>	
Sedimentary Environments of Late Cretaceous Ore-bearing Sequences at the Guihua Copper Ore Field in the Northern Chuxiong Basin, Yunnan Province, SW China	(491)
..... <i>XUE ChuanDong, XIANG Kun, HU TingYin, LIAO Cheng, YANG XinPeng, YANGTIAN YunLu, WANG Lei</i>	
Comparison of Dynamic Image Analysis and Thin-section Measuring Analysis Grain-size Test Method	(502)
..... <i>CHEN MaiYu, XU ShouYu, ZHANG LiQiang, WANG Zhao, XU ZiJing</i>	
Detrital Garnet Geochemistry-based Provenance Analysis and Interpretation: The effect of grain size	(511)
..... <i>HUANG Xin, JIAN Xing, ZHANG Wei, HONG DongMing, GUAN Ping, DU JinXue, ZHANG PengFei</i>	
Magnetic Properties of the Cretaceous Shaxian Formation Stratum in Fujian Province and Their Environmental Significance	(519)
..... <i>LÜ Bin, LIU XiuMing, GUO Hui, ZHENG XingFen, CHEN ZiXuan, HE MeiJu, ZHAO GuoYong</i>	
Hydrochemical Characteristics and Origin of Deep Pore Brine Deposits in Mahai Baisn	(532)
..... <i>YUE Xin, LIU XiXi, LU Liang, ZHANG XiaoDong, FAN ZengLin, YU XiaoLiang</i>	
Seasonal Variation of Suspended Matter Distribution and Flux in Coastal Waters of Eastern Shandong Peninsula	(541)
..... <i>WANG YongZhi, ZHANG YongQiang, SUN HuiFeng</i>	
The Role of Gravel in Analyzing on the Relationship between Fan Deltas and Lake Shorelines in a Lacustrine Basin: Case study of the Baikouquan Formation around the Mahu Depression in Xinjiang	(550)
..... <i>GAO ZhiYong, SHI YuXin, ZHOU ChuanMin, FENG JiaRui, ZHAI YiCheng, FAN XiaoRong</i>	
Storm Activity Characteristics and Their Sedimentary Responses for the Xiaerbulak Formation, Lower Cambrian, NW Tarim Basin	(565)
..... <i>BAI Ying, LUO Ping, LIU Wei, CAO YingHui, XU ZhaoHui, WANG Shan, GONG JiYao</i>	
Sedimentary Characteristics and Evolution Model of the Upper Permian on the Northeast Periphery of Bogda Mountain	(579)
..... <i>WANG Yue, ZHANG GuanLong, WANG ShengZhu, LIN HuiXi, ZHANG KuiHua, WANG YuXin, QU YanSheng, ZHANG Shun, ZHANG YaNan</i>	
Characteristics of Lithofacies Paleogeography and Its Effect on the Majiagou Submember 5 _{1,2} Reservoir in the Central-southern Ordos Basin	(589)
..... <i>LI BaiQiang, WANG QiCong, ZHANG XiaoLi, WU ZhenZhen, JU YinJuan, JI Wei, LI Jun</i>	
Reservoir Modeling of the Lower Cambrian Xiaerblak Formation in the Sugaitblak Section and Its Significance for Exploring Regions in the Tarim Basin, NW China	(601)
..... <i>ZHENG JianFeng, CHEN YongQuan, HUANG LiLi, YAN Wei, NI XinFeng, LI BaoHua, Guo XiaoYan</i>	
Quantitative Description of the Braided River Delta Sedimentary Facies of the Oficina Formation in MPE-3 Block of the Orinoco Heavy Oil Belt	(610)
..... <i>LIN ChengYan, CHENG Pan, REN LiHua, ZHANG Jing, LI ZongQi, LIU ShuTing, HUANG WenSong</i>	
Research on the Connectivity Characterization among the Ultra-low Permeability Lithologic Reservoirs: Case study of the Chang 8 reservoir in the Maling area of the Ordos Basin	(623)
..... <i>XU YongQiang, HE YongHong, ZHONG XiangYun, MA Jing, CHEN Lin, JIAO Jun, ZHU YuShuang</i>	
Developmental Model of Oligocene Source Rock in the Eastern Deep-water Area of Qiongdongnan Basin	(633)
..... <i>WU Piao, HOU DuJie, GAN Jun, DING WenJing, LIANG Gang, LI Xing, FENG XinLuo, WANG Hui</i>	
Geochemical Characteristics of Site-4B Sediments from the Shenhu Area of the South China Sea: Implications for methane seepage	(648)
..... <i>WANG JunYa, WU DaiDai, CHEN XueGang</i>	