

学
出
版
社

沉积学报

Chenji Xuebao

第38卷 第4期 2020年8月

目次

· 沉积与沉积矿产 ·

- 辽宁兴城地区前寒武纪地层序列和不整合——兼讨论燕山裂陷槽东南部的沉积古地理演化 李晓波, 偶奇, 王旖旎, 王晗, 杨明, 张梅生(687)
- 拉萨—羌塘地体碰撞时限: 来自班公湖—怒江缝合带中段多尼组沉积的约束 朱志才, 翟庆国, 胡培远, 唐跃, 王海涛, 王伟, 吴昊, 黄智强(712)
- 西南印度洋洋中脊表层沉积物地球化学特征及其热液活动指示意义 张霄宇, 陶春辉, 廖时理, 周建平, 李怀明, 滕国超, 黄大松(727)
- 鲕粒粒度特征及其指示意义——以北京西山下苇甸寒武系张夏组剖面为例 郭芪恒, 金振奎, 史书婷, 朱小二, 李硕, 陈媛, 王金艺(737)
- 东爪哇盆地抱球虫灰岩浮游有孔虫组成及指相意义 郭沫贞, 吕福亮, 侯福斗, 李林, 杨涛涛, 李东(747)
- 松辽盆地晚白垩世陆表古温度定量重建——以LD6-7井嫩江组一、二段为例 秦健铭, 陈积权, 高远, 席党鹏, 王成善(759)

· 现代沉积与环境 ·

- 松嫩沙地Sr - Nd同位素组成特征 谢远云, 孙磊, 康春国, 迟云平, 刘璐, 王嘉新, 杜慧荣(771)
- 甘肃庄浪全新世黄土土壤物源分析及古气候恢复重建 王兆奔, 黄春长, 庞奖励, 刘安娜, 周亚利, 查小春(781)
- 南黄海西部日照海域海侵沉积地层及其古环境意义 秦亚超, 孙荣涛, 王红, 田振兴, 徐扬, 温珍河(790)

· 油气地质、地球化学 ·

- 火山作用对碳酸盐岩沉积及成岩的影响 李泯星, 屈海洲, 程曦, 杨迅, 杨东凡, 张本健, 张云峰, 李晓(810)
- 潮控河口湾岩相类型及沉积模式——以厄瓜多尔Oriente盆地北部区块上白垩统Napo组LU段为例 李阳, 金振奎, 朱小二, 史书婷, 袁坤, 黎瑞, 王金艺(826)
- 伊拉克M油田白垩系Mishrif组层序构型及储层展布 李峰峰, 郭睿, 刘立峰, 余义常, 宋世琦(838)
- 淮噶尔盆地中拐地区上乌尔禾组富火山碎屑砂砾岩储层的古环境及储层机理研究 丁超, 庞燕青, 孟亚玲, 黄钰琬, 李闻东, 张顺存, 郭晖, 李佳思, 张明峰(851)
- 断盖配置渗漏与封闭转换时期的确定方法及其应用 付广, 董金梦, 彭万涛(868)
- 羌塘盆地晚三叠世岩相古地理特征与烃源岩 占王忠, 谭富文(876)
- 下扬子地区下寒武统幕府山组黑色岩系地球化学特征及其地质意义 侯阳红, 康志宏, 赵晨君, 余旭东, 王恩博(886)
- 高演化地质样品中三芳甾类标志物及其地球化学意义 包建平, 倪春华, 朱翠山, 蒋兴超, 申旭(898)

ACTA SEDIMENTOLOGICA SINICA

Vol.38 No.4 Aug. 2020

CONTENTS

- The Precambrian Stratigraphic Sequence and Unconformities in Xingcheng Area of Liaoning Province, China, with Discussion of the Sedimentary-paleogeographic Evolution of the Southeastern Yanshan Taphrogenic Trough Basin
.....*LI XiaoBo, OU Qi, WANG YiNi, WANG Han, YANG Ming, ZHANG MeiSheng*(687)
- Timing of the Lhasa-Qiangtang Collision: Constraints from the sedimentary records of the Duoni Formation from the middle segment of the Bangong-Nujiang suture zone
.....*ZHU ZhiCai, ZHAI QingGuo, HU PeiYuan, TANG Yue, WANG HaiTao, WANG Wei, WU Hao, HUANG ZhiQiang*(712)
- Elemental Geochemical Characteristics and Significance of Hydrothermal Signature in the Axial Sediments from the Southwest Indian Oceanic Ridge
.....*ZHANG XiaoYu, TAO ChunHui, LIAO ShiLi, ZHOU JianPing, LI HuaiMing, TENG GuoChao, HUANG DaSong*(727)
- Characteristics of Ooid Size and Its Environmental Significance: A case study from the Cambrian Zhangxia Formation at Xiaweidian outcrop, Beijing
.....*GUO QiHeng, JIN ZhenKui, SHI ShuTing, ZHU XiaoEr, LI Shuo, CHEN Yuan, WANG JinYi*(737)
- Microbial Composition and Significance of Lower Pliocene Sedimentary *Globigerinid* Limestone Facies in the East Java Basin
.....*GUO MoZhen, LÜ FuLiang, Hou FuDou, LI Lin, YANG TaoTao, LI Dong*(747)
- Quantitative Paleotemperature Reconstruction of Late Cretaceous Nenjiang Formation in Songliao Basin: A case study of the LD6-7 Core
.....*QIN JianMing, CHEN JiQuan, GAO Yuan, XI DangPeng, WANG ChengShan*(759)
- Sr-Nd Isotopic Partition Characteristics of the Songnen Sandy Land
.....*XIE YuanYun, SUN Lei, KANG ChunGuo, CHI YunPing, LIU Lu, WANG JiaXin, DU HuiRong*(771)
- Provenance Analysis and Reconstruction of the Climate Change for the Holocene Loess profile in the Zhuanglang Country of Gansu Province, China
.....*WANG ZhaoDuo, HUANG ChunChang, PANG JiangLi, LIU AnNa, ZHOU YaLi, ZHA XiaoChun*(781)
- Transgressive Succession Offshore Rizhao in Western South Yellow Sea and Paleo-environmental Implications
.....*QIN YaChao, SUN RongTao, WANG Hong, TIAN ZhenXing, XU Yang, WEN ZhenHe*(790)
- Influence of Volcanism on Carbonate Sedimentation and Diagenesis
.....*LI MinXing, QU HaiZhou, CHENG Xi, YANG Xun, YANG DongFan, ZHANG BenJian, ZHANG YunFeng, LI Xiao*(810)
- Lithofacies and Sedimentary Model of Tidal-dominated Estuary: A case study of LU interval from Upper Cretaceous Napo Formation, northern Oriente Basin, Ecuador
.....*LI Yang, JIN ZhenKui, ZHU XiaoEr, SHI ShuTing, YUAN Kun, LI Rui, WANG JinYi*(826)
- Sequence Architecture and Reservoir Distribution of the Cretaceous Mishrif Formation in M Oilfield, Iraq
.....*LI FengFeng, GUO Rui, LIU LiFeng, YU YiChang, SONG ShiQi*(838)
- Study of the Paleoenvironment and Reservoir Mechanism for Volcanic Rich Clastic Reservoirs in the Upper Urho Formation in the Zhongguai Region, Junggar Basin
.....*DING Chao, PANG YanQing, MENG YaLing, HUANG YuLong, LI WenDong, ZHANG ShunCun, GUO Hui, LI JiaSi, ZHANG MingFeng*(851)
- Determination Method and Application for the Conversion Period of Fault-caprock Configuration Leakage and Sealing
.....*FU Guang, DONG JinMeng, PENG WanTao*(868)
- Lithofacies Palaeogeography and Source Rock of the Late Triassic in the Qiangtang Basin
.....*ZHAN WangZhong, TAN FuWen*(876)
- Geochemical Characteristics and Geological Significance of the Black Rock Series at the Bottom of the Mufushan Formation in the Lower Cambrian, Lower Yangtze Area
.....*HOU YangHong, KANG ZhiHong, ZHAO ChenJun, YU XuDong, WANG EnBo*(886)
- Triaromatic Steroids and Their Geochemical Significance in Highly Mature Geological Samples in the North Guizhou Depression
.....*BAO JianPing, NI ChunHua, ZHU CuiShan, JIANG XingChao, SHEN Xu*(898)