

沉积学报

Chenji Xuebao

第38卷 第6期 2020年12月

目次

· 沉积与沉积矿产 ·

- 华北克拉通南缘中—新元古界沉积充填特征及演化 吕奇奇, 罗顺社, 官玉龙, 汪泽成, 王铜山, 张严(1123)
- 华南地区南沱冰期海洋氧化还原环境研究——来自贵州松桃南沱组白云岩稀土元素地球化学的指示
..... 赵思凡, 顾尚义, 沈洪娟, 吴忠银, 冯永(1140)
- 咸化湖盆高频湖平面升降特征及地质意义——以柴达木盆地英西地区下干柴沟组上段为例
..... 乔艳萍, 谭秀成, 刘耘, 熊鹰, 伍坤宇, 张永庶, 杨勃, 任灵(1152)
- MIS5b以来西樵山主量地球化学元素记录的D/O旋回与古生物实证
..... 牛东风, 李保生, 舒培仙, 司月君, 温小浩, 朱丽东, 王丰年, 李志文(1166)
- 沉积植物古DNA技术在古植被重建中的应用 马瑞丰, 张威, 刘亮, 杨蝉玉(1179)

· 现代沉积与环境 ·

- 早更新世松花江水系反转——来自荒山岩芯 Sr - Nd 同位素特征指示
..... 魏振宇, 谢远云, 康春国, 迟云平, 吴鹏, 王嘉新, 张曼, 张月馨, 刘璐(1192)
- 崇明岛 H12 孔百年来长江入海沉积物来源变化及原因 段知非, 李超, 毕磊, 何中发, 李芳亮, 杨守业(1204)
- 长江水下三角洲沉积物磁性特征空间差异及其冲淤指示意义
..... 成沁梓, 王峰, 陈锦, 葛灿, 赵旋琪, 陈莹璐, 年小美, 张卫国, 陈中原, LIU Kam-biu(1215)
- 不同选择性提取方法铯钡比的海陆相沉积环境判别探讨——以现代黄河三角洲为例
..... 王爱华, 叶思源, 刘建坤, 丁喜桂, 李华玲, 许乃岑(1226)
- 黄河上游官亭盆地古洪积扇前沿全新世地层序列研究
..... 刘璐, 庞奖励, 黄春长, 周亚利, 周强, 胡迎, 张玉柱, 郭永强, 陈莹璐, 戎晓庆, 尚瑞清(1239)
- 埃及 Burullus 潟湖沉积生源要素变化: 百年来人类活动影响
..... 麻福伟, 李茂田, 刘演, 赵小双, 陈中原, Alaa Salem, Abu Shama A.M, Mohamed M. Elhossainy(1249)

· 油气地质、地球化学 ·

- 鄂尔多斯盆地西北缘晚三叠世早期物源组成——来自碎屑锆石 U - Pb 年龄的指示
..... 雷琳琳, 赵红格, 邵晓州, 徐智, 郭惠, 李亚男, 付星辉, 李蒙(1258)
- 墨西哥湾西北部古近纪早期(62~48 Ma)源汇体系与沉积格局变迁 侯云超, 樊太亮, 王宏语, 李一凡, 黄兴文, 龙盛芳(1272)
- 川东北地区下寒武统龙王庙组白云岩成因分析 余晶洁, 宋金民, 刘树根, 杨迪, 王瀚, 赵聪, 邓双林, 何宇, 李立基(1284)
- 西沙群岛晚第四纪碳酸盐岩淡水成岩作用——来自永兴岛 SSZK1 钻孔的地球化学响应证据
..... 陈万利, 吴时国, 黄晓霞, 刘刚, 韩孝辉(1296)
- 文昌 B 凹陷北坡珠海组潮汐沉积特征及演化 邓孝亮, 张迎朝, 陆江, 甘军, 詹冶萍, 刘凯(1313)
- 惠州凹陷东部珠海组储层碱性成岩作用及孔隙演化 曹天宇, 钟大康, 牛胜利, 孙海涛, 曹轩, 王菲(1327)
- 成岩作用对储层致密化的影响差异及定量表述——以苏里格气田苏 77 区块致密砂岩为例
..... 宫雪, 胡新友, 李文厚, 沈武显(1338)

ACTA SEDIMENTOLOGICA SINICA

Vol.38 No.6 Dec. 2020

CONTENTS

- Sedimentary Filling Characteristics and Evolution of Meso-Neoproterozoic Strata in the Southern Margin of the North China Craton
.....LÜ QiQi, LUO ShunShe, GUAN YuLong, WANG ZeCheng, WANG TongShan, ZHANG Yan(1123)
- Ocean Redox Environment in the Nantuo Ice Age of South China: An indication of the rare earth element geochemistry in the dolomites from the Nantuo Formation in Guizhou province ...ZHAO SiFan, GU ShangYi, SHEN HongJuan, WU ZhongYin, FENG Yong(1140)
- Characteristics of High-frequency Lake-level Fluctuations in the Saline Lacustrine Basin and Its Geological Significance: A case study from the upper member of the Paleogene Lower Ganchaigou Formation in the Yingxi area, Qaidam Basin
.....QIAO YanPing, TAN XiuCheng, LIU Yun, XIONG Ying, WU KunYu, ZHANG YongShu, YANG Bo, REN Ling(1152)
- D - O Cycle Climate Changes Inferred from Main Geochemical Elements in the Xiqiaoshan of South China since MIS5b and Paleontological Evidence
.....NIU DongFeng, LI BaoSheng, SHU PeiXian, SI YueJun, WEN XiaoHao, ZHU LiDong, WANG FengNian, LI ZhiWen(1166)
- Application of Sedimentary Plant Ancient DNA (aDNA) Technology in Paleovegetation Reconstruction
.....MA RuiFeng, ZHANG Wei, LIU Liang, YANG ChanYu(1179)
- The Inversion of the Songhua River System in the Early Pleistocene: Implications from Sr-Nd isotopic composition in the Harbin Huangshan cores.....
.....WEI ZhenYu, XIE YuanYun, KANG ChunGuo, CHI YunPing, WU Peng, WANG JiaXin, ZHANG Man, ZHANG YueXin, LIU Lu(1192)
- Provenance Tracing of Sediment in Changjiang Estuary in the Past 150 Years and the Implications: Case study in core H12 at Chongming Island
.....DUAN ZhiFei, LI Chao, BI Lei, HE ZhongFa, LI FangLiang, YANG ShouYe(1204)
- Spatial Variation of the Magnetic Properties from the Yangtze River Subaqueous Delta Deposits and Their Implications for Erosion/Deposition Study.....
.....CHENG QinZi, WANG Feng, CHEN Jin, GE Can, ZHAO XuanQi, CHEN YingLu, NIAN XiaoMei, ZHANG WeiGuo, CHEN ZhongYuan, LIU Kam-biu(1215)
- Discrimination between Marine and Terrestrial Sedimentary Environments by the Selectively Extracted Sr/Ba Ratio: A case of sediments in the Yellow River Delta
.....WANG AiHua, YE SiYuan, LIU JianKun, DING XiGui, LI HuaLing, XU NaiCen(1226)
- Sediment Stratigraphy of the Paleo-pluvial Fans in the Guanting Basin along the Upper Yellow River.....
.....LIU Lu, PANG JiangLi, HUANG ChunChang, ZHOU YaLi, ZHOU Qiang, HU Ying, ZHANG YuZhu, GUO YongQiang, CHEN YingLu, RONG XiaoQing, SHANG RuiQing(1239)
- Changes of Nutrient Salts Deposited in the Burullus Lagoon, Egypt: Effects of Human Activity over the Past Century.....
.....MA FuWei, LI MaoTian, LIU Yan, ZHAO XiaoShuang, CHEN ZhongYuan, Salem Alaa, M Abu Shama A., Elhossainy Mohamed M.(1249)
- Provenance Composition of the Early Late Triassic, Northwestern Ordos Basin: Indications from Detrital Zircon U-Pb Ages
.....LEI LinLin, ZHAO HongGe, SHAO XiaoZhou, XU Zhi, GUO Hui, LI YaNan, FU XingHui, LI Meng(1258)
- Changes of Source-to-sink Systems and Sedimentary Patterns in the Early Paleogene (62-48 Ma) of the Northwestern Gulf of Mexico
.....HOU YunChao, FAN TaiLiang, WANG HongYu, LI YiFan, HUANG XingWen, LONG ShengFang(1272)
- Genesis of Dolomite in the Lower Cambrian Longwangmiao Formation, Northeastern Sichuan Basin
.....YU JingJie, SONG JinMin, LIU ShuGen, YANG Di, WANG Han, ZHAO Cong, DENG ShuangLin, HE Yu, LI LiJi(1284)
- Geochemical Signatures in the Late Quaternary Meteoric Diagenetic Carbonate Succession, Xisha Islands, South China Sea
.....CHEN WanLi, WU ShiGuo, HUANG XiaoXia, LIU Gang, HAN XiaoHui(1296)
- Tidal Sedimentary Characteristics and Evolution of the Zhuhai Formation, Northern Slope of the Wenchang B Sag
.....DENG XiaoLiang, ZHANG YingZhao, LU Jiang, GAN Jun, ZHAN YePing, LIU Kai(1313)
- Alkaline Diagenesis and Porosity Evolution of Zhuhai Formation Reservoirs in Eastern Huizhou Sag
.....CAO TianYu, ZHONG DaKang, NIU ShengLi, SUN HaiTao, CAO Xuan, WANG Fei(1327)
- Different Influences and Quantitative Description of Effect of Diagenesis on Reservoir Densification: Case study of tight sandstone in Su77 block, Sulige gas field
.....GONG Xue, HU XinYou, LI WenHou, SHEN WuXian(1338)