

沉积学报

Chenji Xuebao

第38卷 第2期 2020年4月

目次

· 沉积与沉积矿产 ·

- 新疆乌拉根铅锌矿克五段扇三角洲沉积模式 何岸北, 胡煜昭, 任涛, 董传奇, 刘昌伟, 张宇寒(245)
- 淮南深部山西组煤中稀土元素地球化学特征 储安心, 郑刘根, 刘梦, 程世贵, 周学年(257)
- 柴北缘西大滩地区下一中侏罗统层序—古地理及聚煤特征 黄献好, 孙玉琦, 王伟超, 刘炳强, 张少林, 张语涛, 邵龙义(266)
- 中二叠统热水沉积新证据——以皖南“嵇亭岭砾岩”为例 徐锦龙, 沈仕豪, 汪雅菲, 汪方跃(284)
- 端元分析在长江武汉段古洪水识别中的应用 朱海, 张玉芬, 李长安(297)
- 侯马—运城盆地沉积特征及其对构造运动、气候变化及河流演化的响应 李肖杨, 梁浩, 张珂, 李忠云, 公王斌, 傅建利(306)

· 现代沉积与环境 ·

- 台湾始新统一中新统沉积物源与沉积环境 陈淑慧, 侯元立, 邵磊, 黄奇瑜, 乔培军, 崔宇驰, 孟宪博(319)
- 闽北近岸海域晚更新世以来沉积地层特征及其演化 徐承芬, 张勇, 孔祥准, 胡刚, 毕世普, 牟秀娟, 宁泽, 张晓波(331)
- 程海表层沉积物粒度空间分布特征及其影响因素 胡京九, 张虎才, 常凤琴, 李婷, 蔡萌, 段立曾, 张龙吴, 张扬(340)
- 天水樊家城黄土剖面记录的全新世环境及人地关系变化研究
..... 温瑞艳, 庞奖励, 黄春长, 查小春, 周亚利, 雷晨, 炊郁达, 毛沛妮(349)
- 广西渐新世宁明组三种植物碳同位素与古气候分析 王秋军, 郑军, 孙柏年, 马福军, 王振, 王万梅(358)

· 油气地质、地球化学 ·

- 母岩性质对砾岩储层中自生绿泥石发育的影响及油气储层意义——以准噶尔盆地玛湖凹陷玛北地区下乌尔禾组为例
..... 晏奇, 雷海艳, 鲜本忠, 王剑, 罗正江, 杨召, 贺静, 牛君, 蒲强, 田荣恒(367)
- 层序地层格架及其对页岩储层发育特征的影响——以四川盆地龙马溪组页岩为例
..... 赵迪斐, 郭英海, Geoff Wang, 李冠霖, 曾春林, 焦伟伟(379)
- 塔里木盆地晚震旦世—中寒武世构造沉积充填过程及油气勘探地位 朱永进, 沈安江, 刘玲利, 陈永权, 俞广(398)
- 近岸水下扇坡积朵叶体沉积模式与成因机制 于景强, 韩宏伟(411)
- 多期构造裂缝发育充填特征及其主控因素——以济阳拗陷平南潜山为例 李继岩(420)
- 河控浅水三角洲前缘席状砂沉积特征及沉积模式探讨——以黄河口凹陷渤中34地区明下段为例
..... 秦润森, 岳红林, 周凤军, 吴穹, 雷源(429)
- 深海弯曲水道内部一种特殊的沉积单元: 凹岸坝 冯潇飞, 赵晓明, 谭程鹏, 齐昆, 谢涛, 张迎春, 陆文明, 徐睿(440)
- 二连盆地宝勒根陶海凹陷烃源岩生物标志化合物特征与油源对比 陈治军, 王志伟, 张少清, 高怡文, 韩长春, 李科社(451)

ACTA SEDIMENTOLOGICA SINICA

Vol.38 No.2 Apr. 2020

CONTENTS

- Sedimentary Model of Fan Delta in the Fifth Member of Kizilsu Group in Urogen Pb-Zn Deposit, Xinjiang
.....*HE AnBei, HU YuZhao, REN Tao, DONG ChuanQi, LIU ChangWei, ZHANG YuHan*(245)
- Geochemistry of Rare Earth Elements in the Deeply-buried Shanxi Formation Coal Seam of the Huainan Coalfield
.....*CHU AnXin, ZHENG LiuGen, LIU Meng, CHENG ShiGui, ZHOU XueNian*(257)
- Sequence-palaeogeography and Coal Accumulation from the Early and Middle Jurassic in the Xidatan Area of the Northern Qaidam Basin
.....*HUANG XianHao, SUN YuQi, WANG WeiChao, LIU BingQiang, ZHANG ShaoLin, ZHANG YuTao, SHAO LongYi*(266)
- New Evidence of Middle Permian Hydrothermal Cherts Deposition: A case study of Jitingling Breccia, south Anhui province
.....*XU JinLong, SHEN ShiHao, WANG YaFei, WANG FangYue*(284)
- The Application of End-member Analysis in Identification of Paleo-Floods in Wuhan Section of the Yangtze River
.....*ZHU Hai, ZHANG YuFen, LI ChangAn*(297)
- Depositional Characteristics of the Houma-Yuncheng Basin and Its Response to Tectonic Activity, Climate Change, and River Evolution
.....*LI XiaoYang, LIANG Hao, ZHANG Ke, LI ZhongYun, GONG WangBin, FU JianLi*(306)
- Eocene-Miocene Sediment Source and Environmental Study of Taiwan
.....*CHEN ShuHui, HOU YuanLi, SHAO Lei, HUANG QiYu, QIAO PeiJun, CUI YuChi, MENG XianBo*(319)
- Sedimentary Stratigraphic Characteristics and Evolution since the Late Pleistocene in the Offshore Area of Northern Fujian
.....*XU ChengFen, ZHANG Yong, KONG XiangHuai, HU Gang, BI ShiPu, MOU XiuJuan, Ning Ze, ZHANG XiaoBo*(331)
- Spatial Distribution of Grain Size Composition of Surface Sediments in Lake Cheng (Chenghai) and Their Influential Factors
.....*HU JingJiu, ZHANG HuCai, CHANG FengQin, LI Ting, CAI Meng, DUAN LiZeng, ZHANG LongWu, ZHANG Yang*(340)
- Environmental Change and Evolution of the Man-Land Relationship during the Holocene Recorded in the Fanjiacheng Profile, Tianshui
Area*WEN RuiYan, PANG JiangLi, HUANG ChunChang, ZHA XiaoChun, ZHOU YaLi, LEI Chen, CHUI YuDa, MAO PeiNi*(349)
- Carbon Isotope and Paleoclimatic Implications of Three Plants from the Oligocene Ningming Formation, Guangxi
.....*WANG QiuJun, ZHENG Jun, SUN BaiNian, MA FuJun, WANG Zhen, WANG WanMei*(358)
- Influence of Source Rock Properties on the Development of Authigenic Chlorite in Conglomerate Reservoirs and Its Significance for
Oil and Gas Reservoirs: A case study from the Lower Urhe Formation in the Mahu Depression, Junggar Basin.....
YAN Qi, LEI HaiYan, XIAN BenZhong, WANG Jian, LUO ZhengJiang, YANG Zhao, HE Jing, NIU Jun, PU Qiang, TIAN RongHeng(367)
- Sequence Stratigraphic Framework and Its Influence on the Development Characteristics of Shale Reservoirs: Taking the Longmaxi For-
mation shale in the Sichuan Basin as an example
.....*ZHAO DiFei, GUO YingHai, WANG Geoff, LI GuanLin, ZENG ChunLin, JIAO WeiWei*(379)
- Tectonic-sedimentary Filling History through the Later Sinian to the Mid-Cambrian in Tarim Basin and Its Explorational Potential
.....*ZHU YongJin, SHEN AnJiang, LIU LingLi, CHEN YongQuan, YU Guang*(398)
- Sedimentary Model and Genetic Mechanism for the Alluvial Lobes of the Offshore Underwater Fan Slope
.....*YU JingQiang, HAN HongWei*(411)
- Filling Characteristics and Main Controlling Factors for the Development of Multi-Phase Structural Fractures: A case of the Pingnan bur-
ied hill from Jiyang Depression
.....*LI JiYan*(420)
- Characteristics and Sedimentary Models of Sheet Sand in Shallow Lacustrine Fluvial-dominated Delta Front: A case study from lower
member of Minghuazhen Formation in BZ34 area, Huanghekou Sag
.....*QIN RunSen, YUE HongLin, ZHOU FengJun, WU QiongYuan, LEI Yuan*(429)
- A Distinctive Sedimentary Element within the Sinuous Submarine Channel: Outer bank bar
.....*FENG XiaoFei, ZHAO XiaoMing, TAN ChengPeng, QI Kun, XIE Tao, ZHANG YingChun, LU WenMing, XU Rui*(440)
- Biomarker Characteristics of Source Rocks and Oil Source Correlation in Baolegentaohai Sag, Erlian Basin
.....*CHEN ZhiJun, WANG ZhiWei, ZHANG ShaoQing, GAO YiWen, HAN ChangChun, LI KeShe*(451)