

沉积学报

Chenji Xuebao

第37卷 第2期 2019年4月

目次

· 沉积与沉积矿产 ·

- 混合沉积研究进展与关键问题 徐伟,杜晓峰,黄晓波,宋章强,李正宇(225)
- 黄河下游与黄河三角洲现代非地震变形层理的研究
..... 钟建华,宋冠先,倪良田,孙宁亮,郝兵,葛毓柱,薛纯琦,孙景耀,刘闯,曹梦春(239)
- 砾质辫状河型冲积扇岩相类型、成因及分布规律——以准噶尔盆地西北缘现代白杨河冲积扇为例
..... 靳军,刘大卫,纪友亮,杨召,高崇龙,王剑,段小兵,桓芝俊,罗妮娜(254)
- 下三叠统鲕粒灰岩中微生物矿化组构特征及意义——以川东北地区飞仙关组为例
..... 蒋裕强,何沅翰,邢凤存,谷一凡,蒋婵(268)
- 赣西北下寒武统观音堂组碳硅泥岩地球化学特征及其沉积环境演化
..... 张万良,阙足双,高梦奇,吕川,黄超,黄迪,谢智聪(278)
- 兰坪金顶超大型铅锌矿床含矿岩石沉积特征 朱志军,张治波,郭福生(292)

· 现代沉积与环境 ·

- 石笋初始²³⁴U/²³⁸U值的冰量周期特征及其环境意义——以湖北三宝洞为例 崔田丰,段福才,张伟宏,董进国,朱丽东(301)
- 阿尔金新近纪红黏土粒度特征及古气候记录 黄丹青,杨利荣,李建星,岳乐平,潘峰,徐永,张余波(309)
- 古近纪气候变化在东海盆地内的化石记录 常吟善,赵洪,覃军,李帅,张建培(320)

· 油气地质、地球化学 ·

- 海相页岩综合层序地层划分及垂向分布特征——以川东南地区五峰组—龙马溪组为例
..... 王冠平,朱彤,王红亮,吴靖,杜伟,冯动军,王濡岳(330)
- 强制海退体系域识别特征及其油气意义 余焯,张昌民,朱锐,杜家元,黄伊然,王莉(345)
- 柴西缘阿尔金山前下侏罗统层序地层与岩相古地理研究 刘炳强,祝铠甲,黄献好,陈磊,刘达成,邵龙义(356)
- 伊拉克 HF 油田上白垩统碳酸盐缓坡相储层发育特征 黄茜,伏美燕,赵丽敏,周文,王昱翔(371)
- 南堡地区碳酸盐岩储层孔隙结构特征及对物性的影响 师政,邱隆伟,陆建林,杨勇强(379)
- 障壁坝砂体储层特征与成岩孔隙定量演化模式——以鄂尔多斯盆地延长探区本溪组为例
..... 胡鹏,于兴河,陈宏亮,赵晨帆,周进松,韩小琴,李亚龙(390)
- 致密砂岩气储层有效性识别和定量评价——以鄂尔多斯盆地东南部上古生界山西组一段为例
..... 秦波,曹斌风,周进松,张立宽,雷裕红,张振宇(403)
- 南海北部油气缓释环境沉积物脂类化合物组成特征 邱红,邹立,张民生,朱超祁,贾永刚(416)
- 微生物改造有机质不同演化阶段油气的生成 惠荣耀,丁安娜(424)
- 松辽盆地德惠断陷火石岭组天然气成藏机理 邓守伟(432)
- 封面照片:广东茂名蒿岭土矿坑 吴其林拍摄

CONTENTS

Research Advances and Critical Issues of “mixed siliciclastic and carbonate sediments”	(225)
..... <i>XU Wei, DU XiaoFeng, HUANG XiaoBo, SONG ZhangQiang, LI ZhengYu</i>	
Modern Non-Seismically Induced Deformation Bedding in the Lower Reaches of the Yellow River and Yellow River Delta	(239)
..... <i>ZHONG JianHua, SONG GuanXian,</i>	
..... <i>NI LiangTian, SUN NingLiang, HAO Bing, GE YuZhu, XUE ChunQi, SUN JingYao, LIU Chuang, CAO MengChun</i>	
Research on Lithofacies Types, Cause Mechanisms and Distribution of a Gravel Braided-River Alluvial Fan: A case study of the modern Poplar River alluvial fan, northwestern Junggar Basin	(254)
..... <i>JIN Jun, LIU DaWei, JI YouLiang, YANG Zhao, GAO ChongLong, WANG Jian, DUAN XiaoBing, HUAN ZhiJun, LUO NiNa</i>	
Characteristics and Significance of Microbial Mineralization Fabric in Oolitic Limestone: A case from Lower Triassic Feixianguan Formation, northeastern Sichuan Basin	(268)
..... <i>JIANG YuQiang, HE YuanHan, XING FengCun, GU YiFan, JIANG Chan</i>	
Geochemical Characteristics and Sedimentary Environment Evolution of the Carbonaceous-Siliceous Mudstone of the Guanyintang Formation of the Lower Cambrian, Northwestern Jiangxi Province	(278)
..... <i>ZHANG WanLiang, QUE ZuShuang, GAO MengQi, LÜ Chuan, HUANG Chao, HUANG Di, XIE ZhiCong</i>	
Characteristics of Ore Bearing Rock in the Jinding Superlarge Lead-Zinc Mine, Lanping Basin, Western Yunnan	(292)
..... <i>ZHU ZhiJun, ZHANG ZhiBo, GUO FuSheng</i>	
Ice Volume Cycle Characteristics and the Environmental Significance of the Initial ²³⁴ U/ ²³⁸ U Ratio Inferred from Stalagmites: A case study from Sanbao Cave, Hubei	(301)
..... <i>CUI TianFeng, DUAN FuCai, ZHANG WeiHong, DONG JinGuo, ZHU LiDong</i>	
Grain Size Characteristics and Paleoclimate Records of the Neogene Red Clay in Altun, Western China	(309)
..... <i>HUANG DanQing, YANG LiRong, LI JianXing, YUE LePing, PAN Feng, XU Yong, ZHANG YuBo</i>	
Sedimentary Response to Paleoclimate Change in the East China Sea Shelf Basin	(320)
..... <i>CHANG YinShan, ZHAO Hong, QIN Jun, LI Shuai, ZHANG JianPei</i>	
Integrated Sequence Stratigraphic Division and Vertical Distribution Characteristics of Marine Shale: A case study of the Wufeng Formation-Longmaxi Formation in southeastern Sichuan Basin	(330)
..... <i>WANG GuanPing, ZHU Tong, WANG HongLiang, WU Jing, DU Wei, FENG DongJun, WANG RuYue</i>	
Recognition Characteristics and Hydrocarbon Significance of a Falling Stage Systems Tract	(345)
..... <i>YU Ye, ZHANG ChangMin, ZHU Rui, DU JiaYuan, HUANG YanRan, WANG Li</i>	
Sequence Stratigraphy and Lithofacies Paleogeography of the Lower Jurassic in Southern Altyn Tagh, Western Qaidam Basin	(356)
..... <i>LIU BingQiang, ZHU KaiJia, HUANG XianHao, CHEN Lei, LIU DaCheng, SHAO LongYi</i>	
Characteristics of the Reservoirs in Carbonate Ramp Facies from the Upper Cretaceous, HF Oilfield, Iraq	(371)
..... <i>HUANG Qian, FU MeiYan, ZHAO LiMin, ZHOU Wen, WANG YuXiang</i>	
Pore Structure Characteristics and Their Influence on Petrophysical Properties of Carbonate Reservoirs in the Nanpu Area	(379)
..... <i>SHI Zheng, QIU LongWei, LU JianLin, YANG YongQiang</i>	
Characteristics and a Quantitative Diagenetic Porosity Evolution Mode of Barrier Bar Sandstone Reservoirs: A case study of the Benxi Formation, Yanchang exploration block, Ordos Basin	(390)
..... <i>HU Peng, YU XingHe, CHEN HongLiang, ZHAO ChenFan, ZHOU JinSong, HAN XiaoQin, LI YaLong</i>	
Availability Identification of Tight Gas Sandstone Reservoirs and Quantitative Assessment: A case study from the first member of the Upper Paleozoic Shanxi Formation in the southeastern Ordos Basin	(403)
..... <i>QIN Bo, CAO BinFeng, ZHOU JinSong, ZHANG LiKuan, LEI YuHong, ZHANG ZhenYu</i>	
Compositions of Lipid Compounds in the Oil and Gas Releasing Sediments in the Northern South China Sea	(416)
..... <i>QIU Hong, ZOU Li, ZHANG MinSheng, ZHU ChaoQi, JIA YongGang</i>	
Generation of Petroleum and Natural Gas in the Transformation of Organic Matter by Microbia at Different Evolution Stages	(424)
..... <i>HUI RongYao</i> , <i>DING AnNa</i>	
Accumulation Mechanism for Natural Gas in the Huoshiling Formation of the Dehui Fault Depression, Songliao Basin	(432)
..... <i>DENG ShouWei</i>	