

沉积学报

Chenji Xuebao

第40卷 第2期 2022年4月

目次

· 学科综述 ·

- 沉积学和盆地动力学现状及发展动态简析——基于国家自然科学基金(1987—2020年)申报与立项数据 吕大炜,初航,任建国(281)
- 深海碎屑岩层序地层学50年(1970—2020)重要进展 龚承林,Ronald J. Steel,彭旸,王英民,李东伟(292)
- 微生物成因鲕粒研究进展 李飞,易楚恒,李红,王夏,李杨凡,李怡霖,曾伟,王曾俊(319)
- 微生物诱导白云石沉淀研究进展及面临的挑战 赵东方,谭秀成,罗冰,王小芳,乔占峰,罗思聪(335)
- 微生物白云岩形成机理、识别标志及存在的问题 王金艺,金振奎(350)
- 沉积岩定年及应用:问题与展望 韩志宇,王非,师文贝(360)
- 米兰科维奇旋回时间序列分析法研究进展 宋翠玉,吕大炜(380)
- 牙形刺氧同位素古温度计:研究进展与展望 刘康,周锡强,江茂生(396)

· 非常规油气沉积学 ·

- 深层致密砂岩储层特征及物性控制因素——以川东北元坝西地区须二下亚段为例 王爱,钟大康,刘忠群,王威,杜红权,周志恒,唐自成(410)
- 鄂尔多斯盆地北部二叠系下石盒子组致密砂岩成岩作用及孔隙成因 徐宁宁,张守鹏,王永诗,邱隆伟(422)

· 沉积与沉积矿产 ·

- 海底扇沉积相模式、沉积过程及其沉积记录的指示意义 谈明轩,吴峰,马皓然,付奕霖,张旭,崔浩楠(435)
- 陆相硅质岩成因类型及构造—气候指示意义 郭佩,李长志,文华国,魏研,雷海艳(450)
- 河床底部沙火山特征、演化及其研究意义 冯阵东,李令喜,吴伟,王光绪,王运所,于静(465)
- 三叠纪—侏罗纪之交准噶尔盆地南缘野火记录及全球对比 张新智,吕沛宗,方琳浩,杨涵,邓胜徽,卢远征,房亚男,张小宇,黄汝婷,梁佳宝,师生宝(473)

· 现代沉积与环境 ·

- 泰国湾百年来有机碳埋藏记录及环境响应 白亚之,乔淑卿,吴斌,胡利民,王楠,范德江,杨刚,石学法(484)
- 0.44 Ma以来南方风尘加积型红土物源分析:重矿物和碎屑锆石年代学证据 张晓,朱丽东,李凤全,马桢桢,熊文婷,贾佳,王琳怡(494)
- 近1 Ma以来帕里西维拉海盆沉积物物源和古气候:粒度和黏土矿物特征的指示 肖春晖,王永红,林间(508)
- 东海内陆架岩心中木质素的沉积记录 刘晓杰,季银利,向荣,张大海,李先国(525)

· 油气地质、地球化学 ·

- 沉积微相控制下储层分类评价及预测——以鄂尔多斯盆地环西—彭阳南段地区长8段为例 张祥龙,刘一仓,张攀,王贵文,李栋,马源,江程舟,包萌,陈康军,刘秉昌,解宇强(534)
- 中元古界沉积物中典型分子标志化合物及其地质意义——以宣隆拗陷下马岭组黑色页岩为例 肖洪,李美俊,王铁冠,冷筠滢(547)
- 银额盆地哈日凹陷多类型油气藏共生特征及其成藏机理 陈治军,王文慧,刘金丰,白晓寅,王小多,李科社,李子梁(557)

ACTA SEDIMENTOLOGICA SINICA

Vol.40 No.2 Apr. 2022

CONTENTS

- NSFC Applications and Funding-current Situation and Dynamic Analysis for Sedimentology and Basin Geodynamics: Insight from data of the funds and proposals of National Natural Science Foundation of China (1987-2020)···LÜ DaWei, CHU Hang, REN JianGuo(281)
- Major Advances in Deep-marine Siliciclastic Sequence Stratigraphy, 1970 to 2020 ·····GONG ChengLin, STEEL Ronald J., PENG Yang, WANG YingMin, LI DongWei(292)
- Recent Advances in Ooid Microbial Origin: A review ·····LI Fei, YI ChuHeng, LI Hong, WANG Xia, LI YangFan, LI YiLin, ZENG Wei, WANG ZengJun(319)
- A Review of Microbial Dolomite: Advances and challenges ·····ZHAO DongFang, TAN XiuCheng, LUO Bing, WANG XiaoFang, QIAO ZhanFeng, LUO SiCong(335)
- Formation Mechanism, Identification Markers, and Questions Regarding Microbial Dolomite ·····WANG JinYi, JIN ZhenKui(350)
- Dating and Application for Sedimentary Rocks: Problems and prospects ·····HAN ZhiYu, WANG Fei, SHI WenBei(360)
- Advances in Time Series Analysis Methods for Milankovitch Cycles ·····SONG CuiYu, LÜ DaWei(380)
- Oxygen Isotope Palaeothermometry of Conodont Apatite: A review ·····LIU Kang, ZHOU XiQiang, JIANG MaoSheng(396)
- Characteristics of Deep Tight Sandstone Reservoirs and Their Controlling Factors of Physical Properties: A case study of the Xu-2 member in the western Yuanba area of the northeastern Sichuan Basin, China ·····WANG Ai, ZHONG DaKang, LIU ZhongQun, WANG Wei, DU HongQuan, ZHOU ZhiHeng, TANG ZiCheng(410)
- Diagenesis and Pore Formation of the Upper Paleozoic Tight Sandstone in the Northern Area of the Ordos Basin ·····XU NingNing, ZHANG ShouPeng, WANG YongShi, QIU LongWei(422)
- Facies Model, Sedimentary Process and Depositional Record of Submarine Fans, and Their Implications ·····TAN MingXuan, WU Feng, MA HaoRan, FU YiLin, ZHANG Xu, CUI HaoNan(435)
- Genesis of Continental Siliceous Rocks and Their Tectonic-climatic Significance ·····GUO Pei, LI ChangZhi, WEN HuaGuo, WEI Yan, LEI HaiYan(450)
- Characteristics, Evolution and Research Significance of Sand Volcanoes in River Beds ·····FENG ZhenDong, LI LingXi, WU Wei, WANG GuangXu, WANG YunSuo, YU Jing(465)
- Wildfire Records Across the Triassic - Jurassic Boundary in the Southern Margin of the Junggar Basin, and Global Correlations ·····ZHANG XinZhi, LÜ PeiZong, FANG LinHao, YANG Han, DENG ShengHui, LU YuanZheng, FANG YaNan, ZHANG XiaoYu, HUANG RuTing, LIANG JiaBao, SHI ShengBao(473)
- Geochemistry Features and Environmental Responses of Organic Carbon Burial in the Gulf of Thailand over the Past Century ·····BAI YaZhi, QIAO ShuQing, WU Bin, HU LiMin, WANG Nan, FAN DeJiang, YANG Gang, SHI XueFa(484)
- Provenance Analysis of Eolian Red Earth Aggradation in Southern China since 0.44 Ma: Heavy minerals and detrital zircon geochronology ·····ZHANG Xiao, ZHU LiDong, LI FengQuan, MA ZhenZhen, XIONG WenTing, JIA Jia, WANG LinYi(494)
- Provenance and Paleoclimate of Sediments in the Parece Vela Basin in Past 1 Ma: Inferences from grain - size and clay mineral distribution······XIAO ChunHui, WANG YongHong, LIN Jian(508)
- Sedimentary Lignin Records in a Core from the East China Sea Inner Shelf ·····LIU XiaoJie, JI YinLi, XIANG Rong, ZHANG DaHai, LI XianGuo(525)
- Reservoir Classification Evaluation and Prediction in Terms of Sedimentary Microfacies: A case study from Chang 8 section in Huanxi-Pengyang south section, Ordos Basin······ZHANG XiangLong, LIU YiCang, ZHANG Pan, WANG GuiWen, LI Dong, MA Yuan, JIANG ChengZhou, BAO Meng, CHEN KangJun, LIU BingChang, XIE YuQiang (534)
- Typical Molecular Marker Assemblage of the Mesoproterozoic Sediments: A case study of the Xiamaling Formation black shales in the Xuanlong Depression ·····XIAO Hong, LI MeiJun, WANG TieGuan, LENG JunYing(547)
- Symbiotic Characteristics and Hydrocarbon Accumulation Mechanism of Multi-type Oil and Gas Reservoirs in the Hari Sag, Yingen-Ejinaqi Basin ·····CHEN ZhiJun, WANG WenHui, LIU JinFeng, BAI XiaoYin, WANG XiaoDuo, LI KeShe, LI ZiLiang(557)