

沉积学报

Chenji Xuebao

第41卷 第2期 2023年4月

目次

· 学科综述 ·

- 陆相细粒沉积岩与古土壤深时气候分析方法综述 张鸿禹, 杨文涛 (333)
陆相湖盆细粒沉积岩特征及形成机理研究进展 王鑫锐, 孙雨, 刘如昊, 李钊 (349)

· 沉积与沉积矿产 ·

- 青藏高原东北部武威盆地古近纪—新近纪地层划分及其构造意义
..... 戴霜, 胡惠, 马晓军, 樊鑫, 张明震, 姚旭, 王荣华, 郭雪莲, 刘成英, 王子璇, 王艺霖, 李彦杰, 孔雪, 韩思远 (378)
古环境、古气候分析对P-T之交灭绝事件的启示——以豫西济源孙家沟组为例
..... 郑伟, 许欣, 齐永安, 邢智峰, 刘云龙, 李婉颖, 吴盼盼, 张湘赞 (392)
西秦岭北缘上新统木梯寺砾岩成因——兼论青藏高原东北缘隆升 沈迪, 郭进京, 于美娜, 官恩麟, 常西玲, 常璐璐 (409)
早侏罗世大洋缺氧事件在塔里木盆地的响应
..... 邱若原, 方琳浩, 卢远征, 邓胜徽, 张新智, 吕沛宗, 任嘉豪, 黄汝婷, 房亚男, 张小宇, 李宏佳, 鲜本忠, 师生宝 (425)
川西—川中地区上三叠统地层对比及沉积充填特征 王小娟, 王昌勇, 陈小二, 刘帅, 范亚楠, 林如南 (435)
快速沉积引发的软沉积物变形构造特征——以灵山岛下白垩统浊积岩为例 梁钊, 云玉攀, 魏浩 (450)
内蒙古霍各乞宝音图群大理岩古沉积环境研究 赵伟光, 陈磊, 陈军林 (459)
哈尔滨居仁砂砾石剖面沉积特征及其环境意义 冷宇坤, 谢远云, 康春国, 迟云平, 孙磊, 吴鹏, 魏振宇, 魏春艳 (472)

· 现代沉积与环境 ·

- 松花江干流中下游河型转化控制因素研究 刘警阳, 刘宗堡, 曹兰柱, 刘性全, 胡赛寅, 潘国辉, 刘芳 (485)
鲁西南单县盆地钻孔记录的古近纪环境变化 路淑毅, 杨斌, 李胜荣, 宋香锁, 杜圣贤, 高建飞, 张尚坤, 李明慧, 张伟林 (498)

· 油气地质、地球化学 ·

- 晚三叠世卡尼期梅雨事件(CPE)在陆相盆地中的沉积学响应——以鄂尔多斯盆地延长组为例
..... 李相博, 朱如凯, 惠潇, 苏明军, 邱振, 黄军平, 张艳, 王菁, 刘化清, 李士祥, 李树同, 杨占龙, 郭精义 (511)
塔里木盆地寒武统肖尔布拉克组储层成因 魏天媛, 蔡春芳, 扈永杰, 刘大卫, 蒋子文 (527)
甘肃陇东新庄井田延安组沉积环境分析——对鄂尔多斯盆地中侏罗世早期古地理演化的启示
..... 王仲学, 丁仲昭, 樊鑫, 戴霜, 马欢欢 (545)
成岩作用对致密油储层分布的影响——以松南让字井斜坡带扶余油层为例 张响响, 陶士振, 朱如凯, 柳少波, 公言杰 (559)
松辽盆地梨树断陷原油高碳数三环烷分布特征及主控因素 罗雨婷, 张敏 (569)
三角洲—浅海沉积体系陆源有机质沉积模拟实验研究——以琼东南盆地崖南凹陷崖城组为例
..... 屈童, 高岗, 徐新德, 黄志龙, 甘军, 梁刚, 游君君 (584)
沉积有机质中苯基菲成熟度参数及其化学机理——基于地球化学数据和量子化学计算
..... 朱志立, 李美俊, 李佳阳, 祁灵, 刘晓强, 韩秋雅, 路清华, 马媛媛, 冷筠滢 (601)
原油中痕量金属卟啉分子组成分析新方法 朱光有, 王萌 (610)

· 非常规油气沉积学 ·

- 西昌盆地白果湾组泥页岩储层特征及主控因素
..... 客昆, 秦建华, 牟必鑫, 陈杨, 魏洪刚, 周家云, 龚大兴, 赖杨, 赵安坤, 刘治成, 客达 (619)
细粒碎屑岩储层基本特征及控制因素分析——以柴西茫崖地区新生代为例
..... 张世铭, 张小军, 张婷静, 朱军, 郑永仙, 易定红, 霍鹏, 伏珏蓉 (633)
陆相细粒岩储层质量的控制因素——以四川盆地侏罗统为例 王金艺, 金振奎, 王昕尧, 任奕霖, 程浩, 焦盼盼 (646)

ACTA SEDIMENTOLOGICA SINICA

Vol.41 No.2 Apr. 2023

CONTENTS

- Research Status of Deep-time Paleoclimate Analysis Methods for Terrestrial Pulverite and PaleosolsZhang HongYu, Yang WenTao(333)
- Research Progress into Fine-grained Sedimentary Rock Characteristics and Formation in a Continental Lake BasinWang XinRui, Sun Yu, Liu RuHao, Li Zhao(349)
- The Tertiary Stratigraphy Synthesis and Its Tectonic Implications for the Wuwei Basin, Northeastern Tibetan PlateauDai Shuang, Hu Hui, Ma XiaoJun, Fan Xin, Zhang MingZhen, Yao Xu, Wang RongHua, Guo XueLian, Liu ChengYing, Wang ZiXuan, Wang YiLin, Li YanJie, Kong Xue, Han SiYuan(378)
- The Implications of a Paleoenvironment and Paleoclimate Analysis for the Permian-Triassic Mass Extinction: A case study of the Sunjiagou Formation in Jiyuan, western Henan provinceZheng Wei, Xu Xin, Qi YongAn, Xing ZhiFeng, Liu YunLong, Li WanYing, Wu PanPan, Zhang XiangYun(392)
- Genesis of the Pliocene Muti Temple Conglomerates in the Northern Margin of West Qinling Mountains: Implication for the uplift of the northeastern margin of the Qinghai-Tibet PlateauShen Di, Guo JinJing, Yu MeiNa, Gong EnLin, Chang XiLing, Chang LuLu(409)
- Responses to the Early Jurassic Oceanic Anoxic Events in the Tarim BasinQiu RuoYuan, Fang LinHao, Lu YuanZheng, Deng ShengHui, Zhang XinZhi, Lü PeiZong, Ren JiaHao, Huang RuTing, Fang YaNan, Zhang XiaoYu, Li HongJia, Xian BenZhong, Shi ShengBao(425)
- Stratigraphic Correlation of the Upper Triassic and Its Sedimentary Filling Characteristics in the Western and Central Sichuan BasinWang XiaoJuan, Wang ChangYong, Chen XiaoEr, Liu Shuai, Fan YaNan, Lin RuNan(435)
- Soft-sediment Deformation Structures Induced by Rapid Sedimentation in Lower Cretaceous Turbidites, Lingshan IslandLiang Zhao, Yun YuPan, Wei Hao(450)
- Study on the Paleo-sedimentary Environment of Marble in the Huogeqi Buyant Group, Inner MongoliaZhao WeiGuang, Chen Lei, Chen JunLin(459)
- Sedimentary Characteristics and Environmental Significance of the Juren Sandy Gravel Profile in HarbinLeng YuKun, Xie YuanYun, Kang ChunGuo, Chi YunPing, Sun Lei, Wu Peng, Wei ZhenYu, Wei ChunYan(472)
- Influences Affecting River Pattern Transformation in the Middle and Lower Reaches of Main Stream, Songhua RiverLiu JingYang, Liu ZongBao, Cao LanZhu, Liu XingQuan, Hu SaiYin, Pan GuoHui, Liu Fang(485)
- Paleogene Environmental Changes Recorded by the Borehole in the Shanxian Basin, Southwestern ShandongLu ShuYi, Yang Bin, Li ShengRong, Song XiangSuo, Du ShengXian, Gao JianFei, Zhang ShangKun, Li MingHui, Zhang WeiLin(498)
- Sedimentological Response of a Lacustrine Basin to the Late Triassic Carnian Pluvial Episode (CPE): Case study from the Yanchang Formation, Ordos BasinLi XiangBo, Zhu RuKai, Hui Xiao, Su MingJun, Qiu Zhen, Huang JunPing, Zhang Yan, Wang Jing, Liu HuaQing, Li ShiXiang, Li ShuTong, Yang ZhanLong, Guo JingYi(511)
- Origin of Reservoirs in the Lower Cambrian Xiaerbulak Formation, Tarim BasinWei TianYuan, Cai ChunFang, Hu YongJie, Liu DaWei, Jiang ZiWen(527)
- Sedimentary Environment Analysis of the Yan'an Formation in the Xinzhuang Well Field, Longdong, Gansu Province: Implications for paleogeographic evolution of the early Middle Jurassic in Ordos BasinWang ZhongXue, Ding ZhongZhao, Fan Xin, Dai Shuang, Ma HuanHuan(545)
- Influence of Diagenesis on the Distribution of Tight Oil Reservoirs: A case study of the Fuyu reservoir, Rangzijing slope zone, southern Songliao BasinZhang XiangXiang, Tao ShiZhen, Zhu RuKai, Liu ShaoBo, Gong YanJie(559)
- Distribution and Main Controlling Factors of High Carbon Tricyclic Terpanes in Crude Oils in the Lishu Fault Depression, Songliao Basin, ChinaLuo YuTing, Zhang Min(569)
- Sedimentary Simulation Experiment Study on the Distribution of Terrestrial Organic Matter in the Delta-shallow Sea Sedimentary System: A case study of the Yacheng Formation in the Yanan Sag, Qiongdongnan BasinQu Tong, Gao Gang, Xu XinDe, Huang ZhiLong, Gan Jun, Liang Gang, You JunJun(584)
- Maturity Parameter of Phenylphenanthrene in Sedimentary Organic Matter and Its Chemical Mechanism Based on Geochemical Data and Quantum Chemical CalculationZhu ZhiLi, Li MeiJun, Li JiaYang, Qi Ling, Liu XiaoQiang, Han QiuYa, Lu QingHua, Ma YuanYuan, Leng JunYing(601)
- Novel Approach for Molecular Characterization of Trace Metalloporphyrins in Crude OilsZhu GuangYou, Wang Meng(610)
- Properties and Main Influences of Mud Shale Reservoir in the Baiguowan Formation, Xichang BasinQie Kun, Qin JianHua, Mou BiXin, Chen Yang, Wei HongGang, Zhou JiaYun, Gong DaXing, Lai Yang, Zhao AnKun, Liu ZhiCheng, Qie Da(619)
- Analysis of the Basic Characteristics and Controlling Factors of Fine-grained Clastic Rock Reservoirs: A case study of the Cenozoic in the Mangya area, western Qaidam BasinZhang ShiMing, Zhang XiaoJun, Zhang TingJing, Zhu Jun, Zheng YongXian, Yi DingHong, Huo Peng, Fu JueRong(633)
- Factors Influencing Reservoir Quality in Nonmarine Fine-grained Rocks: A case study of the Lower Jurassic in the Sichuan BasinWang JinYi, Jin ZhenKui, Wang XinYao, Ren YiLin, Cheng Hao, Jiao PanPan(646)