首页 本刊简介 编委会 征稿简则 推荐文献 过刊浏览 联系我们 在

肖传桃,姜衍文. 江汉盆地早寒武世生态地层及生物古地理特征[J]. 地质论评, 1995, 41(1): 82-91

江汉盆地早寒武世生态地层及生物古地理特征 点此下载全文

肖传桃 姜衍文

江汉石油学院 湖北沙市 (肖传桃,姜衍文)

, 江汉石油学院 湖北沙市(朱忠德)

基金项目:

DOI:

摘要:

本文通过对江汉盆地6个地区早寒武世地层剖面古生态研究,建立了23个化石群落,通过群落生境型的5海平面及地理特征的演变,并将研究区早寒武世生态体系的演化划分8个阶段。通过对江汉盆地早寒武世生态地层态地层系统,其中包括23个群落带和11个群落组的分布,组成,生态环境特征和顶底界线以及各群落组与油^企表明,研究区西南缘石门杨家坪

关键词: 生态地层 群落组 生物古地理 早寒武世

EARLY CAMBRIAN ECOSTRATIGRAPHY AND PALAEOBIOGEOGRAPHY OF THE JIANGHAN BASIN Downlos

Xi ao Chuantao Ji ang Yanwen Zhu Zhongde

Fund Project:

Abstract:

Based on a study of the Early Cambrian paleoecology and an analysis of the community habitat sea-level change and paleo-geographical evolution in the study area are suggested and the Early Cam divided into eight stages in this paper. The authors establish the Early Cambrian ecostratigraphic which contains twenty-three community zones and eleven community Formations. Besides the distributi environment evolution and top and bottom boundary lines of these community Formations are expounded to a paleobiogeographical analysis, the Yangjiaping area on the southwest margin of the Jianghan ba transition region befores the early Canglangpu stage and to the Yangtze region from the late Cangla

Keywords:ecologic system community zone community formation paleobiogeography Early Cambrian

查看全文 查看/发表评论 下载PDF阅读器