



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ





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# شبكة المعلومات الجامعية

## التوثيق الالكتروني والميكرو فيلم

# جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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# بعض الوثائق الأصلية تالفة



شبكة المعلومات الجامعية



بالرسالة صفحات  
لم ترد بالأصل

**PALEOECOLOGY OF MICROFOSSILS AND FACIES GEOLOGY  
IN THE PALEOGENE OF THE NORTHERN PART  
OF EL QUSS ABU SAID, WESTERN DESERT,  
EGYPT**

*A Thesis*

**Submitted to the Faculty of Science  
Alexandria University**

*For*

**The Degree of Doctor of Philosophy  
in Geology**

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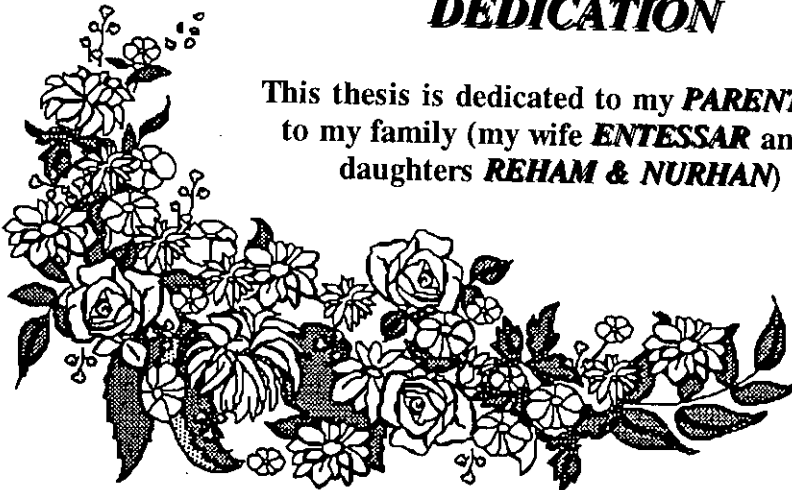
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## ***DEDICATION***

This thesis is dedicated to my ***PARENTS*** and  
to my family (my wife ***ENTESSAR*** and my  
daughters ***REHAM & NURHAN***)



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