



شبكة المعلومات الجامعية

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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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بالرسالة صفحات
لم ترد بالأصل

**GEOLOGICAL AND GEOCHEMICAL
PROSPECTING FOR ASSESSMENT OF BASE
METALS POTENTIAL IN WADI KID AND EL
SHEIKH AWAD LOCALITIES, SOUTH SINAI,
EGYPT**

THESIS

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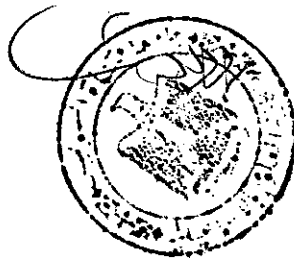
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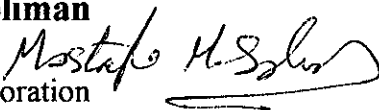


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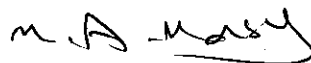
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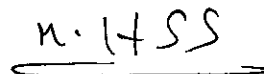
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DEDICATION

***TO THE SOUL OF MY
PARENTS AND ALSO
TO MY FUTURE ATEF
AND AHMED***

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