

بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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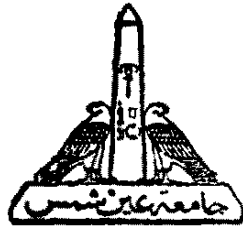
بعض الوثائق الأصلية تالفة





بالرسالة صفحات لم ترد بالأصل





Faculty of Science
Department of Geology

**SURFACE AND SUBSURFACE STRUCTURAL FEATURES
CONTROLLING URANIUM MINERALIZATION AT GRANITIC-
HAMMAMAT CONTACT, WADI BELIEH,
NORTHERN EASTERN DESERT, EGYPT**

A Thesis Submitted For the Degree of
Doctor of Philosophy in Geology

By

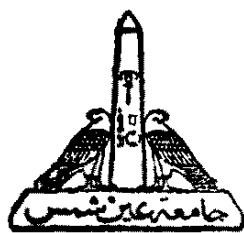
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B. Sc & M.Sc

To

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Ain Shams University**

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Title of the Ph. D. thesis

**SURFACE AND SUBSURFACE STRUCTURAL FEATURES
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HAMMAT CONTACT, WADI BELIEH,
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**To the souls of my mother,
my father and
my mother in law.**

**To my wife
And my beloved family**

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