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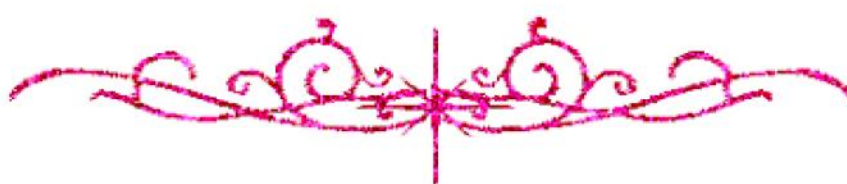
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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



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شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
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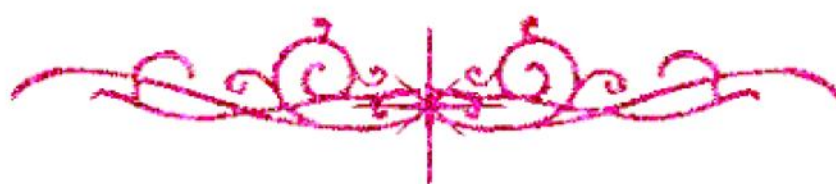
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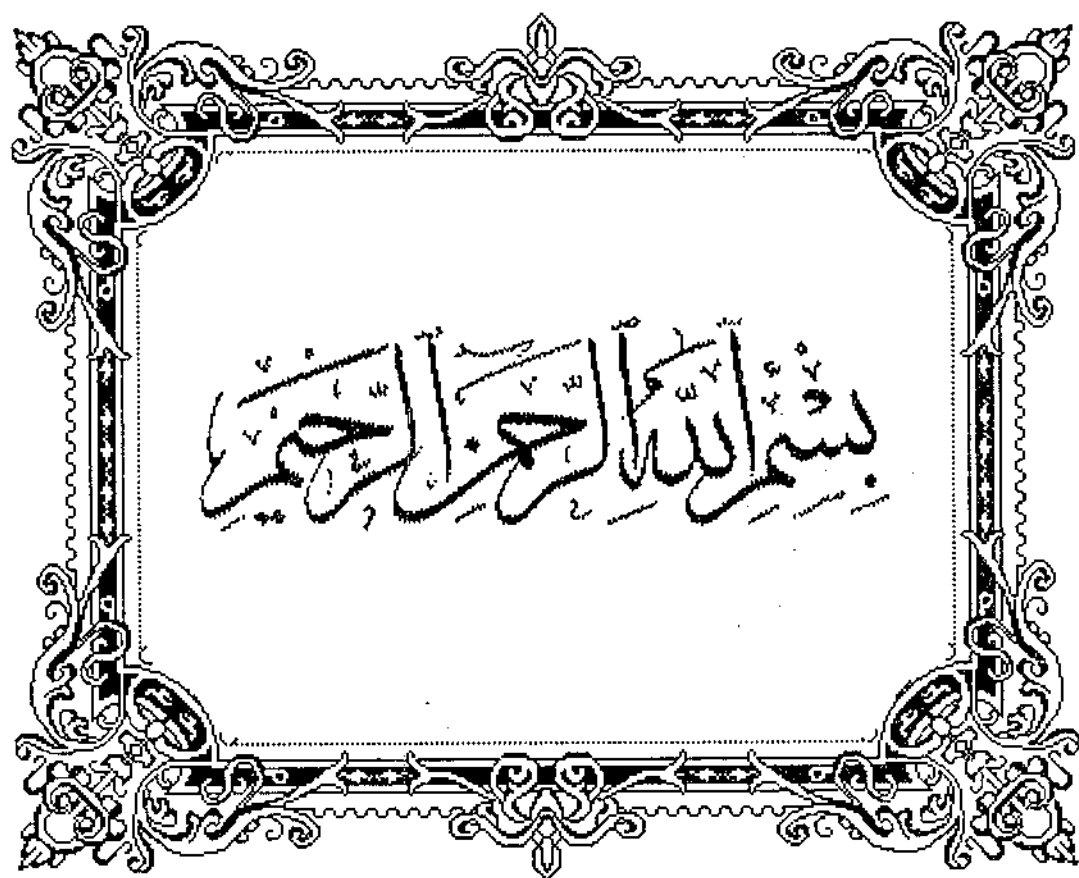


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**بالرسالة صفحات
لم ترد بالأصل**





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PRODUCTION OF FIBRINOLYTIC ENZYME BY SOME ACTINOMYCETES

Thesis

Submitted to the Faculty of Science

Alexandria University

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1997



*To My Lovely Mother,
And To The Memory
of My Late Father .*

*This Thesis Has Not Been Previously
Submitted For a Degree At This Or
Any Other University and is The
Original Work Of The Writer*

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ARABIC SUMMARY

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