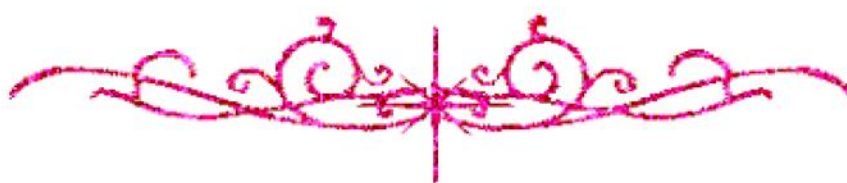


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شبكة المعلومات الجامعية

بسم الله الرحمن الرحيم



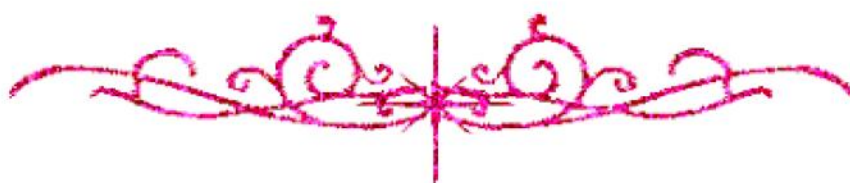
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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



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شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

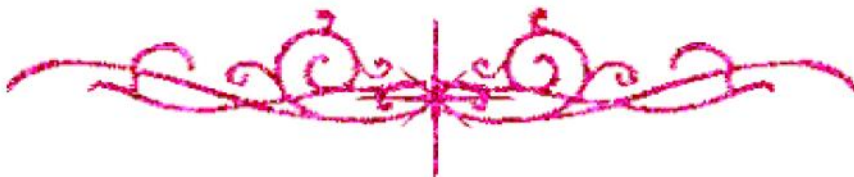
قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



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بعض الوثائق الأصلية تالفة



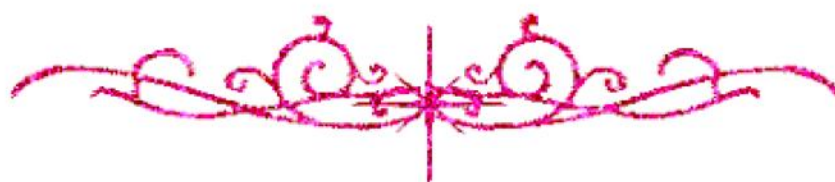
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شبكة المعلومات الجامعية



**بالرسالة صفحات
لم ترد بالأصل**



Faculty of Engineering-Alexandria University

Effect of Additives on the Sedimentation
Rate of Magnesium Hydroxide

B17716

A thesis submitted to the Department of
Chemical Engineering in partial fulfillment
of the requirements for the degree of
Master of Science

BY

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Alexandria, JULY, 1994

الله

سبحان الله العظيم

و قل اعملوا فسيرى الله عملكم
و رسوله و المؤمنون

صدق الله العظيم

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DEDICATION

*I wish to dedicate this work to my
Father, my Mother and my Husband for
their great helps, patience and
continuous encouragement.*

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