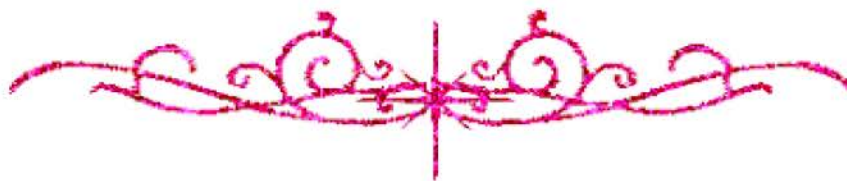


بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

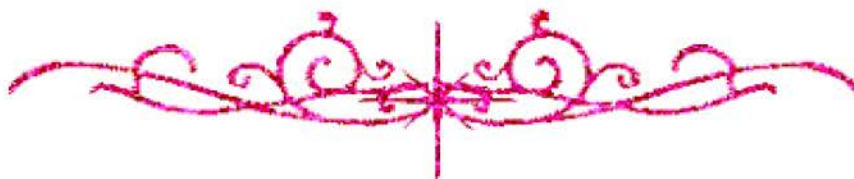
قسم

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



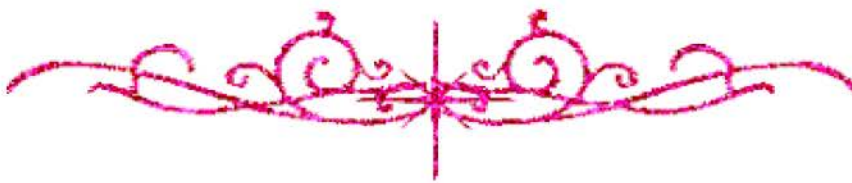
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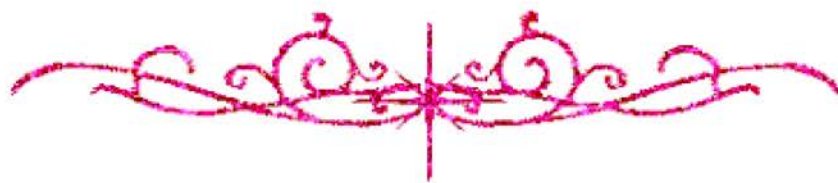


بعض الوثائق الأصلية تالفة





بالرسالة صفحات
لم ترد بالأصل





Ain Shams University



Faculty of Science

Corrosion Protection of Reinforced Steel in Concrete by Using Paints Based on Different Clays

A Thesis submitted for

The Award of the Ph.D. Degree of Science in Chemistry

By

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Acknowledgement

I am deeply thankful to ALLAH, lord of the world for showing me the right path and helping me to complete this work by the grace of whom.

I wish to express my indebtedness and deepest sincere gratitude and appreciation to Prof. Dr. Nivin Mohamed Ahmed Hussein, Prof. of Polymer and Pigments, National Research Center, Cairo, for her supervision, suggesting the research problem, useful guidance, fruitful discussion, criticism, encouragement, kindness and facilities she offered me throughout the progress of this work,

Deep thanks to Prof. Dr. Eglal Myriam Raymond Souaya Prof. of Analytical and Inorganic Chemistry, Faculty of Science, Ain Shams University, for her supervision, encouragement, fruitful discussion and facilities she offered me throughout the progress of this work,

I am also gratefully thanks Prof. Dr. Basil Ahmed El -Sabbagh Prof. of Chemistry and Building Materials Processing Technology, Cairo, for his supervision, kindness, encouragement and facilities he offered me throughout the progress of this work,

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