

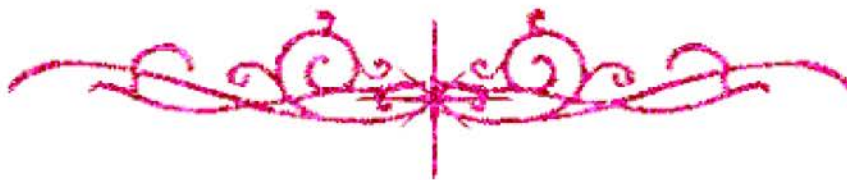
# بسم الله الرحمن الرحيم



**HOSSAM MAGHRABY**



# شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



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# جامعة عين شمس

## التوثيق الإلكتروني والميكروفيلم

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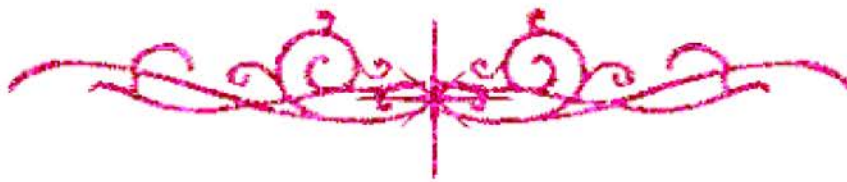
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***YERSINIA MICROORGANISMS AS THE  
CAUSATIVE AGENT OF ENTERIC RED MOUTH  
DISEASE IN DELTA NILE FISHES***

Thesis

Presented by

M. Abdel El

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C

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مرج البحرين يلتقيان \*

بينهما برزخ لا يبغيان \*

فيها من الأعور وكما تكذبان \*

يخرج منهما اللؤلؤ والمرجان \*

فيها من الأعور وكما تكذبان.

صدق الله العظيم

سورة الرحمن - آية ١٩ - ٢٣.

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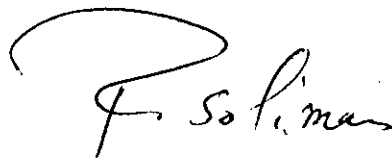
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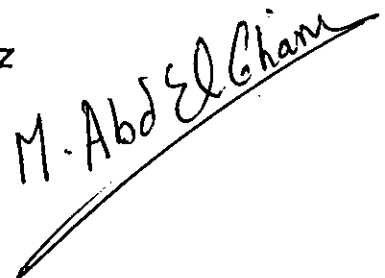
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TO MY GREAT  
FAMILY & MY HUSBAND



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