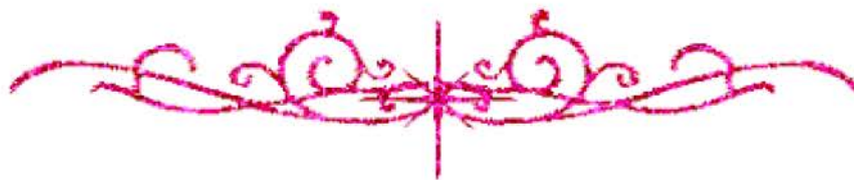


hossam maghraby



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



hossam maghraby



شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



hossam maghraby



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

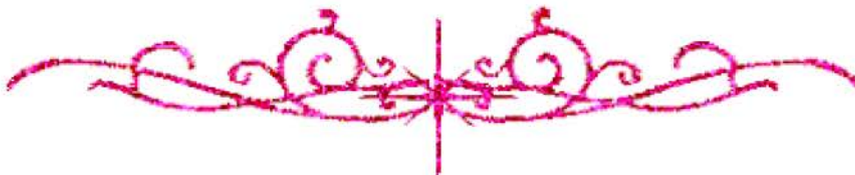
قسم

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



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



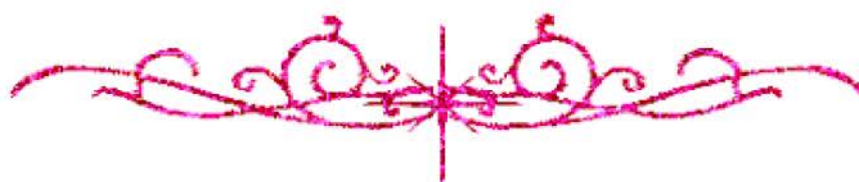
hossam maghraby



شبكة المعلومات الجامعية



بعض الوثائق الأصلية تالفة



hossam maghraby

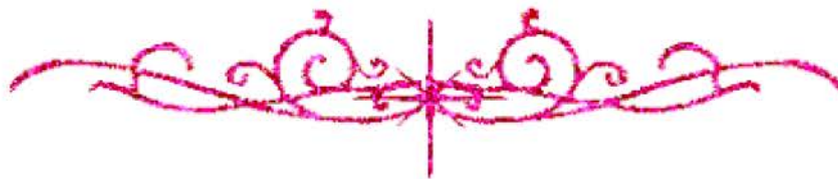


شبكة المعلومات الجامعية



بالرسالة صفحات

لم ترد بالأصل



Zagazig University (Benha Branch)
Faculty of Veterinary Medicine, Moshtohor
Department of Bacteriology, Immunology and Mycology

B15404

STUDIES ON CAMPYLOBACTERS IN CAMELS

Thesis Presented To
Faculty of Veterinary Medicine, Moshtohor
Zagazig University (Benha Branch)



For
The Master Degree in Veterinary Science
(Bacteriology, Immunology and Mycology)

By
EMAN SHAWKAT RAMADAN BADRAN

B. V. Sc., Faculty of Vet. Med.
Moshtohor, Zagazig University
Benha Branch (1993)

Under The Supervision of

**Prof. Dr. ADEL MAHMOUD ABD EL-MEGEED
KHALID**

Prof. Of Microbiology
Faculty of Veterinary Medicine, Moshtohor
Zagazig University (Benha Branch)

Dr. MONA MOHAMED SOBHY HASSRABALLA

Senior Researcher, Reprod. Dis. Res. Dept.
Animal Reproduction Research Institute
Pyramids, Giza

(2002)

B/2404



Zigzag University (Benha Branch)
Faculty of Veterinary Medicine , Moshtohor
Dept of Bacteriology, Immunology and Mycology

APPROVAL SHEET

This is approve that the dissertation by "*Eman Shaekat Ramadan Badran*" to Zagazig University (Benha Branch) entited:

" Studies on Campylobacters in Camels "

for the degree of M.V. SC. In Veterinary Science(Bacteriology, Immunology and Mycology) has been approved the examining committee: on 10 / 4 / 2002

Members

Signature

Prof. Dr. Fawzy Rawad El- Seedy

Prof. And Head of the Dept. of Bacteriology,
Immunology and Myedicine
Faculty of Veterinary Medicine
Cairo University, Beni-Suef Branch

F.R. El Seedy

(Chairman)

Prof.Dr. Zedan Mohamed Kholeaf

Director of Animal Reproduction Research
Institute, Pyramids , Giza

Z. Kholeaf

(Member)

Prof. Dr. Adel Mahmoud Abd El-Megeed Khalid

Prof. of Bacteriology, Immunology and Mycology
Faculty of Veterinary Medicine, Moshtohor,
Zagazig University (Benha Branch)

A. El-Megeed Khalid

(Member)



VITA

- * The researcher was born on 13 / 1 / 1971 , Quesna , Menofia , Egypt .*
- * She got the primary education from Fatma El-Zahraa Primary School , Quesna , Menofia in 1982 .*
- * She got the preparatory education from Bahgat Yousef Prep.School for girls , Quesna , Menofia in 1985 .*
- * She got the secondary education from Quesna Secondary School for girls , Quesna, Menofia in 1988 .*
- * She got the professional education in the Faculty of Veterinary Medicine , Moshtohor , Zagazig University , Benha Branch in 1993 .*
- * She got the Diploma Degree of Microbiology from Faculty of Veterinary Medicine , Moshtohor , Zagazig University , Benha Branch in 1998 .*
- * She was registered for The Master Degree , Department of Microbiology (Bacteriology, Immunology , Mycology) Faculty of Veterinary Medicine , Moshtohor, Zagazig University, Benha Branch in September, 1998.*
- * Now , she is working as a veterinarian researcher in Bacteriology Department , Animal Health Research Institute , Doki , Giza , Egypt .*





**To My parents
My Husband
And My Kids**



ACKNOWLEDGEMENT

Thanks, all thanks to our merciful "Allah" for his unlimited benevolence

At the beginning , I can't find any efficient expressions can be said to Prof.Dr. Adel Mahmoud Abd El-Megeed Khalid , Professor of Microbiology , Department of Bacteriology , Immunology and Mycology , Faculty of Veterinary Medicine (Moshtohor) , Zagazig University , Benha Branch, for his fraternal advice , kind encouragement , faithful guidance and constructive criticism during the course of this study .

All my appreciation and sincere gratitude to Dr. Mona Mohammed Sobhy Hassaballa , Senior Researcher of Reprod. Dis. Res. Dept., Animal Reproduction Research Institute (ARRI) , not only for her helpful supervising , but also for her encouraging spirit and keen guidance and advice .

My gratitude and thanks are directed to Prof. Dr. Zeidan M. Kholeaf , Director of ARRI , for his support and supplying all facilities required for this work.

Acknowledgement

I have the pleasure to thank Prof. Dr. Mohammed H.R. Kotob , Head of Reprod. Dis. Res. Dept., ARRI and to Prof. Dr. Nabil A. El-Danaf Professor of Microbiology , ARRI for their great support and allowing the laboratory space and facilities required for completion of this work.

I wish to express also , my deepest appreciation to Dr. Hanni M. Hassan , Head of Immunology and Immunopharmacology , ARRI and to Dr. Talal M. Soliman Senior Researcher of Reprod. Dis. Res. Dept., ARRI for their valuable help during my research work.

I'd like to express my sincere gratitude to all members and workers in ARRI for their moral help and continual support during the course of this work, and also to my brother , Mr. Basem Shawkat for his great effort for typing of this thesis.