

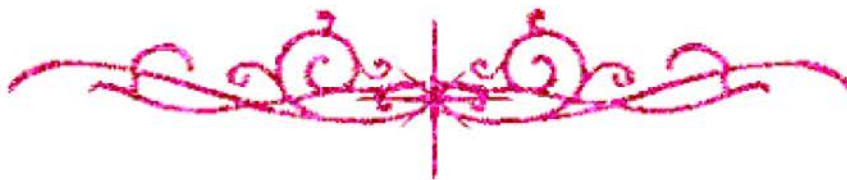
بسم الله الرحمن الرحيم



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شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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



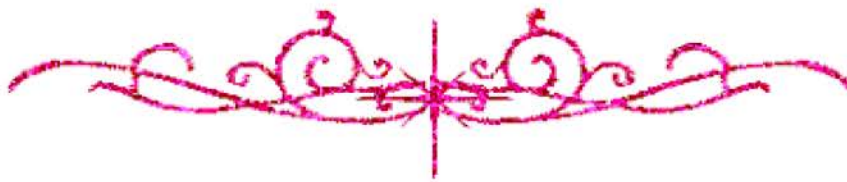
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لم ترد بالأصل



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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

"قالوا سبحانك ربنا لا علم لنا الا

ما علمتنا انك انت العليم الحكيم"

صدق الله العظيم

سورة البقرة آية ٣٢

B 15517

**STUDIES ON THE RESPIRATORY MYCOTIC FLORA
OF THE PSITTACINE BIRDS**

Thesis Presented

By

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For

The Degree of M.V.Sc.

(MICROBIOLOGY)

To

Department of Microbiology

Faculty of Veterinary Medicine

Alexandria University

1998

UNDER THE SUPERVISION OF

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قرار لجنة الحكم والمناقشة

توصى لجنة الحكم والمناقشة بمنح السيد ط.ب / أسامة الدسوقي عبد الفتاح نور درجة الماجستير في العلوم

الطبية البيطرية (تخصص ميكروبيولوجيا - فطريات) .

من كلية الطب البيطري - جامعة الاسكندرية .

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(والمشف على الرسـالة)

تحريرا في ١٩/٧/١٩٩٨ .

To My Mother

& My Wife

ACKNOWLEDGEMENT

I thank our Merciful GOD for all givenes to me as well as the power to fulfil this work.

The author is greatly indebted to Prof. Dr. H.A. Torky, Prof. of Microbiology and Dean of Fac. Vet. Med., Alex. Univ. for proposal of this thesis and for his kind helps and advises.

Thanks are also due to Dr. S. A. Khaliel, Lecturer in the Dept. of Microbiology, Fac. Vet. Med., Alex. Univ. fore his valuable helps, support and advise .

Also, great thanks to Prof. Dr. M. M. El-Nimr, Professor and Chairman of Department of Microbiology, Faculty of Veterinary Medicine, Alexandria University for his great efforts and valuable help during this study.

I wish to express my deepest appreciation and sincere gratitude to Prof. Dr. Mohammed A. Akeila, Professor of Microbiology and Vice Dean of Community Development and Environmental Affairs, Faculty of Veterinary Medicine, Alexandria University for his suggestions, supervision as well as help and continuous encouragement.

*I wish to express my deep thanks to **Ass. Prof. K. I. Mahmoud** , Ass. Prof. of poultry Dis., Fac. Vet. Med., Mansoura Univeristy .*

Finally , May He bless all those kind people , mentioned or forgotten who helped , advised or critisized this work , Amin.

*Many thanks are due to my **family** for their patience and sacrifice.*

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