

صفاء أبو السعود محمد



شبكة المعلومات الجامعية

بسم الله الرحمن الرحيم



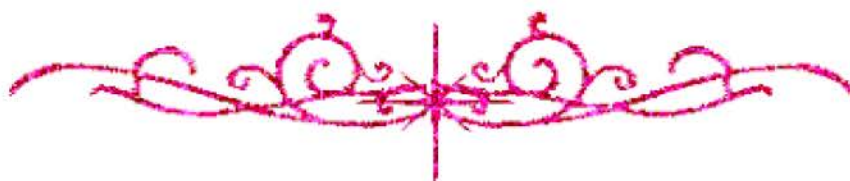
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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



صفاء أبو السعود محمد



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

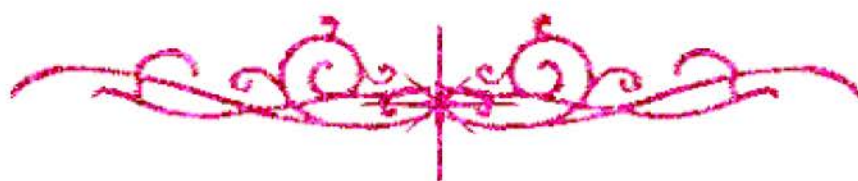
قسم

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



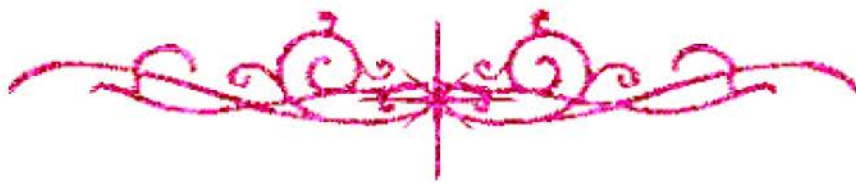
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بعض الوثائق الأصلية تالفة



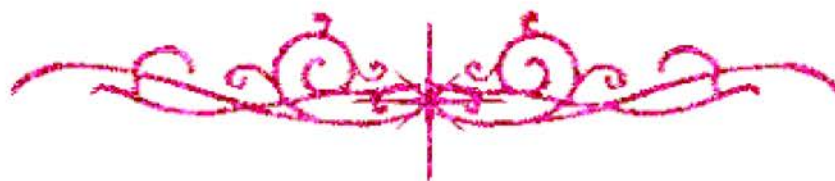
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شبكة المعلومات الجامعية



بالرسالة صفحات
لم ترد بالأصل



SOME PHARMACOLOGICAL STUDIES ON DRUG RESIDUES

A Thesis presented By

Kamal El – Din Mahmoud El Refaey

M. V. Sc.

Zagazig University 1994

For the Degree of Philosopher Doctor

In Veterinary Sciences

(Pharmacology)

Under Supervision of

Dr.

Moustafa Abd El - Aziz Mohamed

Prof. Of Pharmacology

Fac. Vet. Med

Kafr El Sheikh

Tanta University

Dr.

Magdy Ibrahim Abd El-Aziz

*Prof. of Pharmacology and head of Pharmacology
and forensic Medicine Dep.*

Fac. Vet. Med

Kafr El Sheikh

Tanta University

Dr.

Zakaria M. EZ El - Din

Senior Researcher

Animal Health Research Institute

Damietta branch

Submitted to

Tanta University

Faculty of Vet. Medicine Kafr El Sheikh

Department of pharmacology,

Forensic Medicine and Toxicology

ACKNOWLEDGEMENT

The prayerful thanks to my

MERCIFUL ALLAH

Who gives me every thing I have

I would like to express my deepest gratitude, sincerest thanks to Prof. Dr. Moustafa Abd El- Aziz, professor of pharmacology, faculty of veterinary medicine, Tanta University (Kafr El - Sheikh Branch) for his valuable supervision, unfailing efforts, great support and continuous help throughout this work.

Wording is not enough to express my sincere respects and cardinal gratitude to Prof. Dr. Magdy Abd El- Aziz, prof. of pharmacology, and head of the department, faculty of veterinary medicine. Tanta University for his kind supervision, great help, valuable suggestions, encouragement and assistance throughout the work .

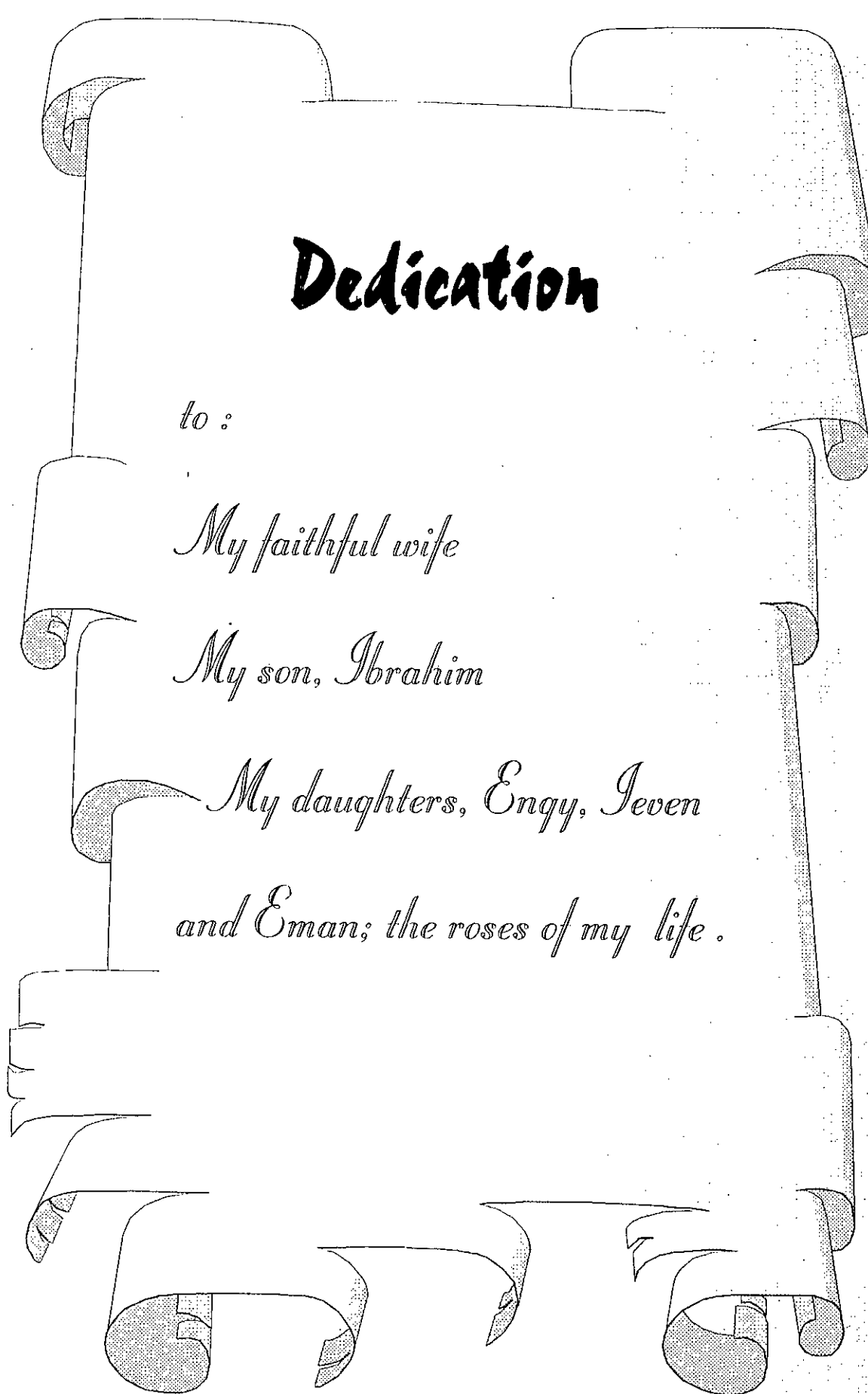
Special thanks are given to Dr. Zakaria M. Ez El-Din, Senior researcher, animal health research institute , Damietta branch.

The author is greatly indebted to all members of pharmacology department, faculty of veterinary medicine, Tanta University.

I acknowledge the technical assistance provided by . Dr. Ali Maher Khalil, Dr. Soher R. Ghonim, and Dr. Ola Adel, animal health research institute, Damietta branch for their cooperation throughout the work .

I wish to thank Dr. Ibrahim A. El – Saedi and Dr. Lila Moustafa, animal health research institute, Dokki, Giza, for supplying the organisms needed for the practical work.

I thank Amoun Pharmaceutical Co. for providing enrofloxacin standard powder for the present study.



Dedication

to :

My faithful wife

My son, Ibrahim

My daughters, Engy, Ieven

and Eman; the roses of my life.

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