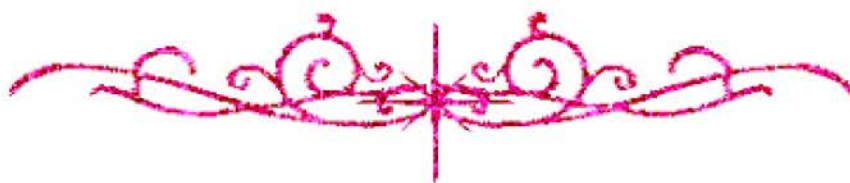


بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

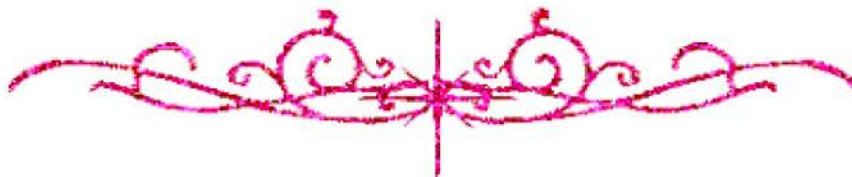
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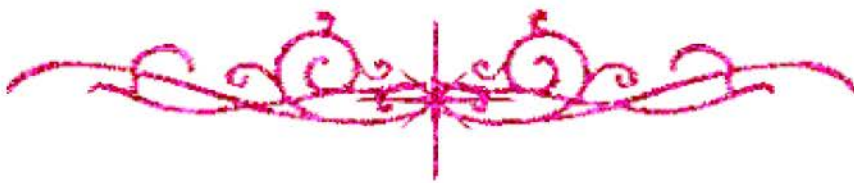
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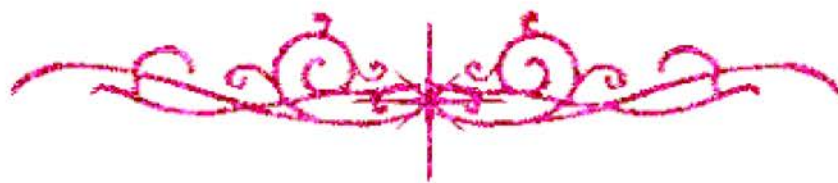


بعض الوثائق الأصلية تالفة





بالرسالة صفحات
لم ترد بالأصل





ZAGAZIG UNIVERSITY
Faculty of Vet. Medicine
Department of Clinical Pathology

B17V3C

APPROVAL SHEET

This is to approve that the dissertation presented by **ADEL MOHAMED ABD EL-AZIZ EISA** to Zagazig University entitled "CLINICOPATHOLOGIC STUDIES ON THE EFFECT OF AIVLOSIN AS ANTIMYCOPLASMAL DRUG IN CHICKENS" for the degree of Ph. D. of Vet. Med. Sc. has been approved by the examining committee:

Signature

Dr. OSAMA A. ABD ALLAH

Professor and Head of Clinical Pathology Dept.
Faculty of Vet. Medicine
Suez Canal University

O. A. Abd Allah

Dr. FAKHRY S. SALEM

Emeritus Professor of Clinical Pathology
Faculty of Vet. Medicine
Zagazig University

F. S. Salem

Dr. NARIMAN M. M. EDREES

Professor and Head of Clinical Pathology Dept.
Faculty of Vet. Medicine
Zagazig University
(Supervisor)

Nariman M. M. Edrees

Dr. ABD ALLAH E. MORSI

Professor and Head of Pathology Dept.
Faculty of Vet. Medicine
Zagazig University
(Supervisor)

A. Morsi

November 12, 2001

CLINICOPATHOLOGIC STUDIES ON THE EFFECT OF AIVLOSIN AS ANTIMYCOPLASMA DRUG IN CHICKENS

By

ADEL MOHAMED ABD EL-AZIZ EISA
M.V.Sc. Zagazig University 1998

Under supervision of

Dr.

NARIMAN M. M. EDREES

Prof. and Head of Clinical Pathology Dept.
Faculty of Veterinary Medicine
Zagazig University

Dr.

ABD ALLAH E. MORSY

Prof. and Head of Pathology Dept.
Faculty of Veterinary Medicine
Zagazig University

Dr.

NAGWA A. SHALABY

Head Research of Poultry Diseases and
Head of Tanta Provincial Laboratory
Animal Health Research Institute

A THESIS

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DEDICATED
to

My Family

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