

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

# جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

## قسم

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



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



# بعض الوثائـــق الإصليــة تالفــة



# بالرسالة صفحات لم ترد بالإصل

# Benha University Faculty of Veterinary Medicine( Moshtohor) Department of Anatomy and Embryology

# SOME COMPARATIVE ANATOMICAL STUDIES ON THE FEMALE GENITAL SYSTEM IN THE BALADY RABBIT AND RAT (RATTUS NORVEGICUS ALBINUS)

2 NO

#### **THESIS**

#### PRESENTED TO

Faculty of Veterinary Medicine( Moshtohor)

Benha University

For The Degree of M.V.SC.

By

#### EMAN AHMED EBRAHEM ESHRAH

B. V. Sc., Tanta University, Kafer El shiekh branch (2001)

#### Under the supervision of

#### PROF.DR. MOHAMED OMAR HUSSEIN EL-SHAIEB

Professor And Head of Department of Anatomy and Embryology Faculty of Veterinary Medicine, Benha University

#### PROF.DR MOHAMED ATTIA MOHAMED METWALLY

Professor of Anatomy and Embryology and Vice Dean of Student Affairs,
Faculty of Veterinary Medicine,
Benha University

(2006)


### قرار لجنة الحكم و المناقشة

قررت لجنة الحكم و المناقشة بجلستها في يوم بهم الموافق ٢٠٠٦/٩/٠ ترشيح السيدة ط. ب/ إيمان احمد إبراهيم عشرة للحصول على درجة الماجستير في العلوم الطبية البيطرية (تشمريح الحيمون)

#### اللجنة

أ.د. محمد عمر حسين الشايب

أستاذ التشريح المتفرغ و رئيس قسم التشريح بكلية الطب البيطرى - جامعة بنها

أ.د. إبسراهيم صسالح إبراهيسم

أستاذ التشريح المتفرغ بكلية الطب البيطرى جامعة القاهرة.

أ.د. سمير محمد أمين نسوار أستاذ الهستولوجيا المتفرغ بكلية الطب البيطرى

جامعة القاهرة.

أد. محمد عطية محمد متولى

أستاذ التشريح ووكيل كلية الطب البيطرى إلم


## بسم الله الرحمن الرحيم

قالوا سبحانك لا علم لذا إلا ما علمتذا إذك أذبت العليم الدكيم صدى الله العظيم

البقرة: ٢٢

## $\mathbf{C.V}$

- The researcher was born in December 1979. at Tanta –
   Gharbia.
- Her primary education was completed in Dar Eltarbia Al Eslamia (1990).
- Her preparatory education was completed in El saida Esha prep. School from which she was Graduated
   (1993).
- Her secondary education was completed in Om El Momenien secondary school (1996).
- She joined the Faculty of Veterinary Medicine ,Tanta University, Kafer El sheikh branch, from which she received B.V.Sc Degree (2001).
- She joined the Anatomy and Embryology Department,
   Benha University, Moshtohor as a demonstrator (2002).
- She was registered for M.V.Sc Degree Since (2002).

•.,				
п				
ì				
•				
!				
•				
,1				
,				
,				

#### <u>ACKNOWLEDGMENT</u>

First of all prayers, grateful thanks are due to ALLAH.

All my deepest gratitude and my sincerest thanks, with all true words of acknowledgment are not enough to express my feelings of appreciation towards **Prof. Dr. M. O. H. EL SHAIEB**, Professor and Head of Anatomy and Embryology department and Previous Dean of Faculty of Veterinary Medicine, Moshtohor, Benha University who continually provided his great kindness and encouragement. His eager supervision, guidance and criticism are behind the achievement of this work.

My utmost gratitude, acknowledgment and deep thanks are due to **Prof. Dr. M. ATTIA**, Professor of Anatomy and Embryology and Vice Dean Faculty of Veterinary Medicine, Moshtohor, for his continuous aid, supervision and instructive valuable advice during the preparation of this thesis.

Special thanks are also expressed to **Dr I.M.A. ELZOGHABY** ,assistant professor of Histology for his help and facilities during the preparation of histological examination in this work .

All my particular thanks are also due to all the staff members and my colleagues of Department of Anatomy and Embryology. Faculty of Veterinary Medicine, Moshtohor for their valuable persistence guidance, help and facilities during the preparation of this work.

I would like to thank every body provided me with help and facilities by his diagnostic laboratory for achievement of this work.