

# بسم الله الرحمن الرحيم



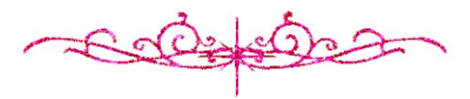
-Call 1600-2

COEFOR COEGORIO





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



CORRECT CORRECTOR



## 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

-Caro-

COEFERS CARGORNOR





بعض الوثائق

الأصلية تالفة



COLEGO COLEGORIO





بالرسالة صفحات

لم ترد بالأصل



COEFECT CARGOSTON



# Zagazig University Faculty of Vet. Med. Department of Animals Med.

B16419

This to approve that the dissertation presented by "Gehan Kamal Ahmed Saleh" to Zagazig University entitled "Relationship of certain blood constituents with illthriftiness in weaner sheep" for the degree of Master of Veterinary Medical Science (Internal Medicine) has been approved by the examining committee.

Prof. Dr. Ahmed Abd El-Fattah Amer Prof. of Internal Medicine

Dean of Faculty of Vet. Med.
Assuit University

Prof. Dr. Mahmoud Azmy Abd El-Fattah

Prof. of Internal Medicine Faculty of Vet. Med. - Zagazig University

Prof. Dr. Fayez Nasr Kiroloss

Prof. of Internal Medicine
Faculty of Vet. Med. - Zagazig University
(Supervisor)

Prof. Dr. Ahmed Wasfy El-Kabbany

Prof. of Internal Medicine
Faculty of Vet. Med. - Zagazig University
(Supervisor)

Dr. Mohga Shwkat Zaki

Senior Researcher Animal Health Research Institute – Zagazig (Supervisor) Signature f A. fallat 6. 11.200

Th Azmy

F. N. Kiroloss

EL. Kahhny

Dr. Mohga

16 Nov. 2000

F. N. Kiloshoo

## RELATIONSHIP OF CERTAIN BLOOD CONSTITUENTS WITH ILLTHRIFTINESS IN WEANER SHEEP



#### Gehan Kamal Ahmed Saleh

B.V.Sc. Degree (1993) (Diploma in Farm Animals Diseases)

Under Supervision of

Prof. Dr.

### Fayez N. Kiroloss

Professor of Internal Medicine Faculty of Veterinary Medicine Zagazig University Prof. Dr.

### Ahmed M.W. El-Kabbany

Professor of Internal Medicine Faculty of Veterinary Medicine Zagazig University

Dr.

### Mohga Shawkat Zaki

Senior Researcher Animal Health Research Institute Zagazig

A Thesis

Submitted to
Zagazig University
For the degree of
Master of Vet. Medical Sciences
Internal Medicine
Dept. of Animal Medicine
2000

~ (· \*

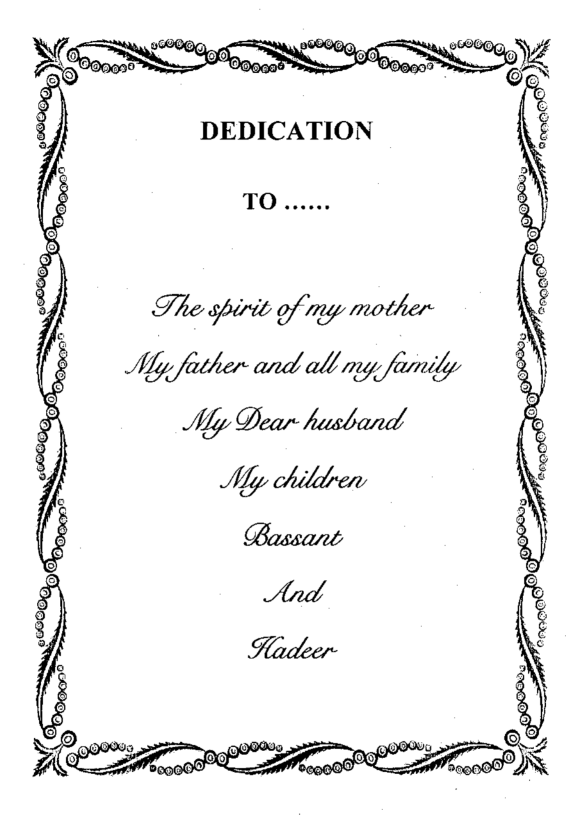


قَالُواْ سُبْحَانَكَ لاَ عِلْمَ لَنَا إلاَّ مَاعَلَّمْتَناَ إنَّكَ أَنْتَ الْحَلِيمُ الْحَكِيمُ إنَّكَ أَنْتَ الْحَلِيمُ الْحَكِيمُ

صدق الله العظيم

(البقرة آية ٣٢)

• · · · · · · 



• A Company . ċ . . Total Control of the • . 

#### ACKNOWLEDGEMENT

Firstly, I am greatly thankful to "ALLAH" who gives everything to me.

I am deeply indebted to express my deep thanks and gratitude to *Prof. Dr. Fayez N. Kiroloss*, Professor of Internal Medicine, Faculty of Veterinary Medicine, Zagazig University, whose constructive encouragement, unforgetable help and precious time given to me were behind the accomplishment of this work.

Also my deep thanks and gratitude to *Prof. Dr. Ahmed M.W. El-Kabbany*, Professor of Internal Medicine, Faculty of Veterinary Medicine, Zagazig University, for faithful help, sincere guidance that facilitated the completion of this work. I felt great honor to work under his kind supervision.

My sincere gratitude to *Dr. Mohga Shawkat Zaki*, Senior Researcher, Animal Health Research Institute, Zagazig for her kind help and support.

My profound thanks and obligation to all the staff members of Internal Medicine, Dept. Faculty of Veterinary Medicine, Zagazig University, for their valuable help and continuous encouragement. •

•

- 71

į ·

.