

بسم الله الرحمن الرحيم









شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





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 الغيار







بعض الوثائق

الأصلية تالفة

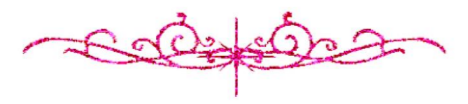




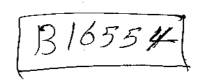


بالرسالة صفحات

لم ترد بالأصل







STUDIES OF THE LEVELS OF VITAMINS C,E, AND A IN HEALTHY AND SOME DISEASED EGYPTIAN BALADY SHEEP IN UPPER EGYPT

Thesis Presented by

AZZA MAHMOUD MOHAMED

B.V.Sc. Assiut University (1994) Sumbitted for M.V.Sc. Degree (Clinical Laboratory Diagnosis)

Under the Supervision of

Dr. RAGIB, M.F.

Dr. SEHAM, M. ALI

Prof. Of Vet. Interenal Medi. And Clinical Lab. Diagnosis Faculty of Vet. Medicine Assiut University Head Researcher-Animal Health Research Institute Assiut Branch

Dr. RATTEB, H.Z.

Collegue of Clinical Lab. Diagnosis
Teaching Hospital Faculty of
Veterinary Medicine
Assiut University

Dept. Of Animal Medicine, Fac. of Veterinary Medicine, Assiut University



قرار لجنة الحكم والمناقشة بتاريخ ٢٠٠١/٩/١٠

قررت لجنة الحكم والمناقشة ترشيح السيدة ط.ب. / عزة محمود محمد للحصول على درجـة الماجستير في العلوم الطبية البيطرية (تشخيص معملي واكلينيكي).

اللجنة

ا.د. محمد سمير حسن على الستاذ الامسراض الباطنية وكيل كلية الطب البيطرى ببنى سويف

ا.د. محمد حسن كرام أبرو زيدد استاذ الامراض الباطنة والتشخيص المعملي والاكلينيكي بكلية الطب البيطري بأسيوط

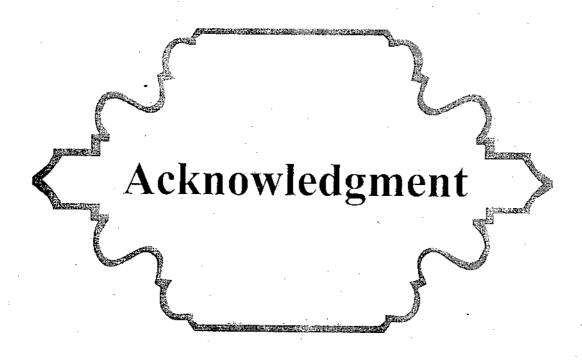
ا.د. محمــــد فاروق فــــواد راغـــب استاذ الإمراض الباطنة والتشخيص المعملى والاكلينيكي المتفرغ بكلية الطب البيطـرى جامعة أسيوط

ا.د. سهام محمد على الد. رئيس بحاث بمعهد بحوث صحة الحيوان فرع أسيوط

J. 2 7 2 . 3. P

TO: MY FAMILY





ACKNOWLEDGMENT

I would like to express my cardial thanks and sincerest gratitude and appreciation to **Prof. Dr. M. F. Raghib**, Prof. Of Internal Medicine and Clinical & Laboratory Diagnosis, Faculty of Veterinary Medicine, Assiut University for planning the present study, his keen supervision, helpful suggestions and constructive criticism which have made possible the completion of this work.

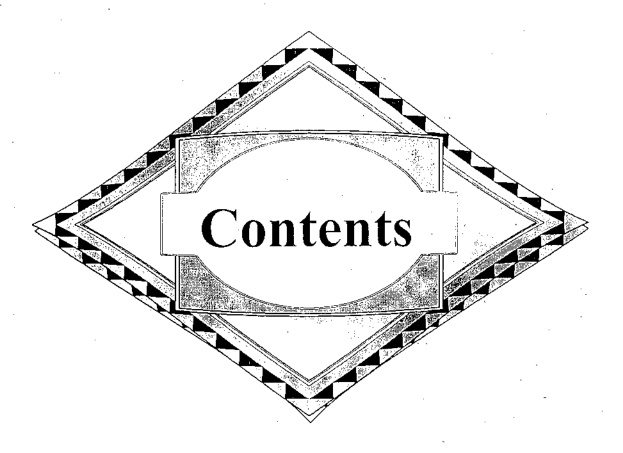
I would like to express my thanks and appreciation to **Prof. Dr. Seham M. Ali,** head researcher of Animal Health Research Institute

Assiut for hes valuable help and guidance during this work.

I am also indebted to **Dr. H. Z. Ratteb**, collegue of Clinical Laboratory Diagnosis, teaching hospital Faculty of Veterinary Medicine, Assiut University For his facilities, encouragement, continous help and kindness during my study.

I am also indebted to all members of the Dept of Animal Medicine, Faculty of Veterinary Medicine, Assiut University, for their constant encouragment and help.

Great thanks and appreciation for the Director and all members and workers of the Animal Research Institute Sohag Governorate for the offered facilities and cooperation in carrying out this work.



CONTENTS

CONTENTS	Page.
*ACKNOWLEDGMENT	
* INTRODUCTION	1
*REVIEW OF LITERATURE.	3
* MATERIALS AND METHODS	34
*RESULTS.	40
*DISCUSSION.	109
*CONLUSION AND RECOMMENDATION	140
*REFERENCES	142
*SUMMARY	161
*ARABIC SUMMARY	



LIST OF TABLES

Table 1: Means ± SD of total leucocytic count in blood of clinically	65
healthy sheep.	
Table 2: Means ± SD of differential leucocytic count in blood of	66
clinically healthy sheep.	
Table 3:Means ± SD of vitamin A, Beta carotene, vitamin C and	67
vitamin E in the blood serum of clinically healthy sheep.	
Table 4: Means ± SD of total protein, albumin, globulin and A/G ratio	68
in the blood serum of clinically healthy sheep.	
Table 5: Means ± SD of sodium, potassium and chloride in the blood	69
serum of clinically healthy sheep.	
Table 6: Means ± SD of total leucocytic count in the blood of clinically	70
healthy and diseased sheep 3 - 4 months old.	
Table 7: Means ± SD of total leucocytic count in the blood of clinically	71
healthy and diseased sheep 6 months old.	
Table 8:Means ± SD of total leucocytic count in the blood of clinically	72
healthy and diseased sheep 8 – 12 months old.	
Table 9: Means ± SD of total leucocytic count in the blood of clinically	73
healthy and diseased sheep over 12 months old.	
Table 10: Means ± SD of differential leucocytic count in the blood of	74
clinically healthy and diseased sheep 3 - 4 months old.	
Table 11: Means ± SD of differential leucocytic count in the blood of	75
clinically healthy and diseased sheep 6 months old	
Table 12: Means ± SD of differential leucocytic count in the blood of	76
clinically healthy and diseased sheep 8 - 12 month old.	
Table 13: Means ± SD of differential leucocytic count in the blood of	77
clinically healthy and diseased sheep over 12 months old.	<u>;</u> .