In The Name of Allah, the Most Gracious, the Most Merciful

List of Contents

Page	Content
No.	
i	In The Name of Allah, the Most Gracious, the Most Merciful
ii	List of Contents
iii	Opening Page (Name of Graduating Students and Supervisor)
iv	Title of Research Project
V	Dedication
vi	Acknowledgements
1	Table
2	List of Figures
3-4	1. ABSTRACT
5-6	1. ARABIC ABSTRACT
7-16	2. INTRODUCTION AND LITERATURE REVIEW
17	3. OBJECTIVES OF THE STUDY
18-28	4. MATERIALS AND METHODS
29-33	5. RESULTS
34-38	6. DISCUSSION
39	7. CONCLUSIONS
40-41	8. RECOMMENDATIONS
42-43	9. BIBLIOGRAPHY





Infectious Bovine Keratoconjunctivitis in Al-silate Area

التهاب القرنية والملتحِمَة المُعدِي في الأبقار في منطقة السليت السليت

Graduation Research Manuscript B.V.M. (V)- 2014/2015

Research Conducted By:

- 1) Mazen Ismail Mohamed Ryhan
- 2) Monther Bayomi Mohammed Bayomi
- 3) Ahmed Osman Ahmed Mohamed
- 4) Abdallah Abdelgadir Naserldin Ali
- 5) Amro Eltayeb Albasheir Mohammed

<u>Supervisor</u>: Professor/Mukhtar Taha Abu-Samra

OCTOBER/2015

Infectious Bovine Keratoconjunctivitis in Al-silate Area

Dedication

We Dedicate this Research Work to Our Mothers, Fathers, Brothers, Sisters and Friends with Deep Love and Sincerity.

Acknowledgments

Above all, praise is to our almighty Allah for giving us good health, wisdom, ability, and strength to carry out this research work and for all other graces. We would like to express our deep and sincere gratitude and appreciation to our supervisor Professor/Mukhtar Taha Abu-Samra, for his excellent guidance, support, and continuous encouragement throughout this research project, and also for his invaluable assistance and instructions, without which, it would not have been possible to accomplish this research work, and for reading and correcting the manuscript.

We are also indebted to Dr. Khalid Rodwan and Professor/Siham Elias and the technical staff Department of Microbiology, Faculty of Veterinary Medicine, the Sudan University of Science and Technology, for their kind assistance and guidance.

We would like to express our sincerest appreciation and deepest thanks to the Dean and administrative staff, Faculty of Veterinary Medicine, for financial support without which it would not have been possible to accomplish this research project.

Finally, we are thankful to all our Colleagues and friends for their everlasting support.