



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



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 ١٥-٢٥ مئوية ورطوبة نسبية من ٢٠-٤٠%

To be Kept away from Dust in Dry Cool place of
15-25- c and relative humidity 20-40%



بعض الوثائق الاصليّة تالفه



بالرسالة صفحات نم ترد بالاصل

Suez Canal University
Faculty of Veterinary Medicine
Department of Microbiology

Studies on Brucellosis in farm animals with reference to
public health importance in Suez Canal District

Thesis presented by
Sayed Ahmed Mohamed Soliman
(B.V.Sc. Zagazig University, 1982)
(M. V. Sc. , Suez Canal University, 1993)

For
Ph. D. Degree
(Bacteriology- Mycology & Immunology)

Under the Supervision

Prof. Dr. *M. Enany*
Mohamed El-Sayed Enany
Professor and head of Department
of Microbiology
Faculty of Veterinary Medicine
Suez Canal University

Prof. Dr. *EL-Tarabili*
Mokhtar Mohamed El-Tarabili
Professor of Microbiology
Faculty of Veterinary Medicine
Suez Canal University

Prof. Dr. *M. Nabil*
Mohamed Nabil Hussein Shalaby
Head of researchers of
Animal Reproduction
Research Institute Giza Pyramid

1998

**Suez Canal University
Faculty of Veterinary Medicine**

Approve Sheet



This is to approve that disseration of **SAYED AHMED MOHAMED SOLIMAN AHMED** Aid to Suez Canal University entitled.

(Studies on Brucellosis in farm animals with reference to public health importance in Suez Canal District)

for the degree of **Ph.D.** has been approved in **21/3/1998** by five examined commitee :- **SIG.**

Prof. Dr.

Nour El-Din Mohamed Ameen
Professor of Microbiology
Faculty of Veterinary Medicine
Zagazig University

Prof. Dr.

Slah El-Din Abd- ElKerim Selim
Professor of Microbiology
Faculty of Veterinary Medicine
Cairo University

Prof. Dr.

Mohamed El-Sayed Enany
Professor and head of Department of
Microbiology
Faculty of Veterinary Medicine
Suez Canal University

Prof. Dr.

Mokhtar Mohamed El-Tarabili
Professor of Virology
Faculty of Veterinary Medicine
Suez Canal University

Prof. Dr.

Mohamed Nabil Hussein Shalaby
Head of researchers of
Animal Reproduction
Research Institute Giza Pyramid

Approved by Faculty Council in 21/3/1998

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

وَعَلَيْكَ يَا مَلِكُ مَا أَتَىكَ مِنْ شَيْءٍ
وَكَانَ فَضْلُ اللَّهِ عَلَيْكَ عَظِيمًا

صَدَقَ اللَّهُ الْعَظِيمُ
سُورَةُ النَّارِ آيَةُ ١١٣

ACKNOWLEDGEMENT

*I Wish to express my deep gratitude and cardial thanks to **Prof. Dr. MOHAMED EL-SAYED ENANY** Professor of Microbiology and head of Department of Microbiology, Faculty of Vétérinary Medicine, Suez Canal University for his kind supervision, encouragement and continuous help during this work.*

*I'm greatly indebted to **Prof. Dr. MOKHTAR EL-TARABILI** Professor of Microbiology, Faculty of Veterinary Medicine, Suez Canal University for his continuous help, supervision and his encouragement.*

*My great deep thanks to **Prof. Dr. MOHAMED NABIL SHALABY** Senior researcher of Pyramid Research Institute for Animal Reproduction for his continuous encouragement and valuable help in this work.*

Thanks to all staff members of Microbiology Department Fact. of Vet, Med., Suez Canal University.

Thanks to all staff members of Brucella, Department Pyramid Research Institute for their valuable assistance during this work.

*My great deep thanks to **Dr. GODA RASHED** Director of Ismalia Fever Hospital for valuable help in this study.*

DEDICATED TO

MY FATHER, MOTHER, WIFE

AND SON MOAAZ

CONTENTS

1-	Introduction	1
2-	Review of Literature	3
	I- Brucellosis in cows	3
	II- Brucellosis in Buffaloes	10
	III- Brucellosis in Sheep	12
	IV- Brucellosis in Goats	16
	V- Brucellosis in Camels	21
	VI- Brucellosis in Human	26
	VII- The correlation between brucella infection animals and man	36
	VIII- Milk and Milk Products as a source of infection	42
3-	Material and Methods	49
	3-1 Material	49
	3-2 Methods	56
4-	Results	70
5-	Discussion	104
6-	Summary	116
7-	References	118
8-	Arabic Summary	1

LIST OF TABLES

Table	(1)	Distribution of blood samples collected from different animals species from different governorates in Suez canal and North & Middle Sinai areas	49
Table	(2)	Distribution of Human blood samples collected for serological and bacteriological examination	50
Table	(3)	Numbers of blood, milk samples and tissues specimens collected during this study	51
Table	(4)	Conversion of Brucella titres to International units (IU) of antibody.	60
Table	(5)	Differentiation of Brucella species and their biotypes according to Alton et al. 1988	69
Table	(6)	Results of different serological tests on cows sera	72
Table	(7)	Results of different serological tests on buffaloes sera	73
Table	(8)	Results of different serological tests on sheep sera	74
Table	(9)	Results of different serological tests on goats sera	75
Table	(10)	Results of different serological tests on camels sera	76
Table	(11)	Results of different serological tests on different Species of animals in different governorates in Suez Canal area and North & Middle Sinai	77
Table	(12)	The Correlation between the results of RBPT and TAT	78
Table	(13)	The Correlation between the results of RBPT and MET	79
Table	(14)	The Correlation between the results of RBPT and Riv.T	80
Table	(15)	Correlation between MRT and TAT	82
Table	(16)	Correlation between MRT and other serological tests.	83
Table	(17)	Results of isolation of Brucella organisms from milk, lymph nodes, stomach content of aborted foeti and placenta of different species	85
Table	(18)	Results of Biotyping of isolated Brucella Microorganisms	86
Table	(19)	Results of different serological tests on Human blood sera	89
Table	(20)	the positive and suspected Human cases in different Governorates in Suez canal area and North & Middle Sinai	90

Table (21)	results of serological tests of the suspected and positive Human cases	99
Table (22)	Results of Tube agglutination test(TAT) on Human blood sera samples using Br. abortus and Br. melitensis antigens	100
Table (23)	incidence of Brucellosis in Human in relation to age	100
Table (24)	Incidence of Brucellosis in Human in relation to sex	100
Table (25)	The Incidence of Brucellosis in Human in relation to Occupation	101
Table (26)	Identification of the sources of infection to the serologically Human suspected and positive cases	101
Table (27)	Results of isolation and typing of Brucella in Human blood	103

LIST OF FIGURES

Figure	(1)	Liquid and solid medium in Castaneda method	52
Figure	(2)	Results of positive cows reacted to different serological tests	72
Figure	(3)	Results of positive buffaloes reacted to different serological tests	73
Figure	(4)	Results of positive sheep reacted to different serological tests	74
Figure	(5)	Results of positive goats reacted to different serological tests	75
Figure	(6)	Results of positive camels reacted to different serological tests	76
Figure	(7)	Results of different serological tests on different species.	77

INTRODUCTION