# BREEDING FOR IMMUNE RESPONSE IN EGYPTIAN CHICKEN STRAINS

#### Thesis Presented

By

#### MOHAMED ABD EL-NABY EL-EDEL

(B.V.Sc., Fac. Vet. Med., Alexandria Univ., 2001)

For

The Degree of M.V.Sc. (POULTRY BREEDING AND PRODUCTION)

To

Department of Animal Husbandry and JAnimal Wealth

Development

Faculty of Veterinary Medicine

Alexandria University

EGYPT

(2005)

# المالية العزاداء

صَدَق الله العَظِيم، سورة يوسف الآية رقم 76

#### **UNDER SUPERVISION OF**

#### Prof. Dr. Mohamed Abd EL-Bary Mandour

Professor of Poultry Breeding and Production
Faculty of Veterinary Medicine
Alexandria University

#### Prof. Dr. Mohamed Mohamed Sharaf

Professor of Poultry Breeding and Production

Head of the Department of Animal Husbandry and Animal Wealth

Development

Faculty of Veterinary Medicine

Alexandria University

#### Dr. Abeer Fekry EL-Nahas

Lecturer of Genetic and Genetic Engineering
Faculty of Veterinary Medicine
Alexandria University

# تحت اشراف

# الأستاذ الدكتور/ محمد عبد الباري مندور

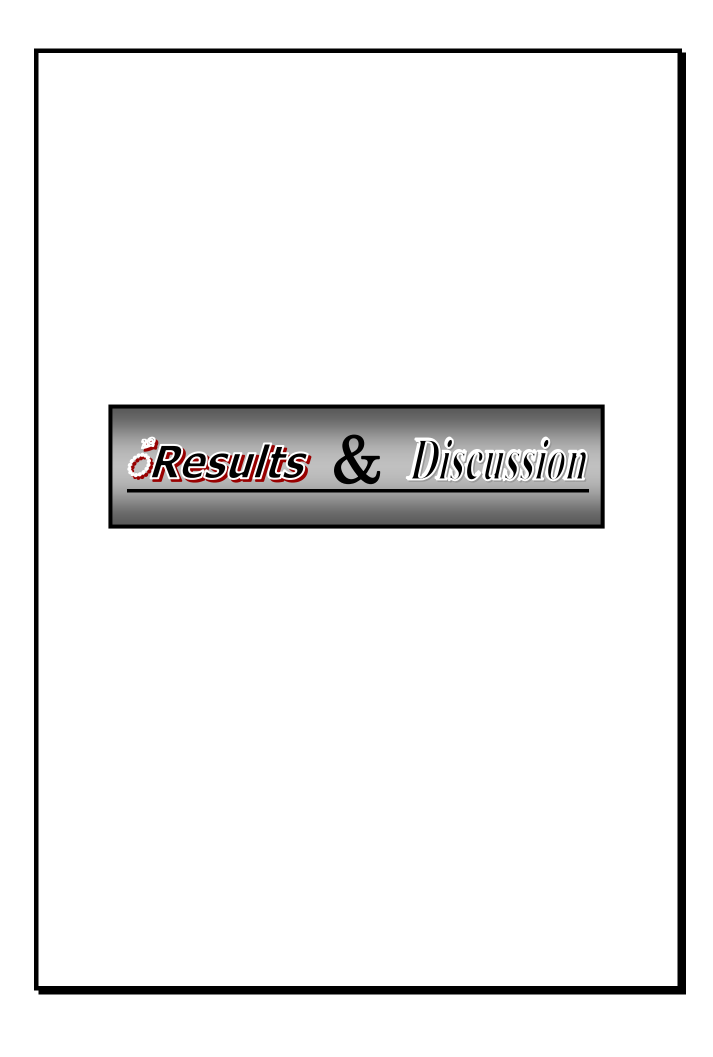
أستاذ تربية وإنتاج الدواجن كليـة الطب البيطـرى جامعة الأسكندرية

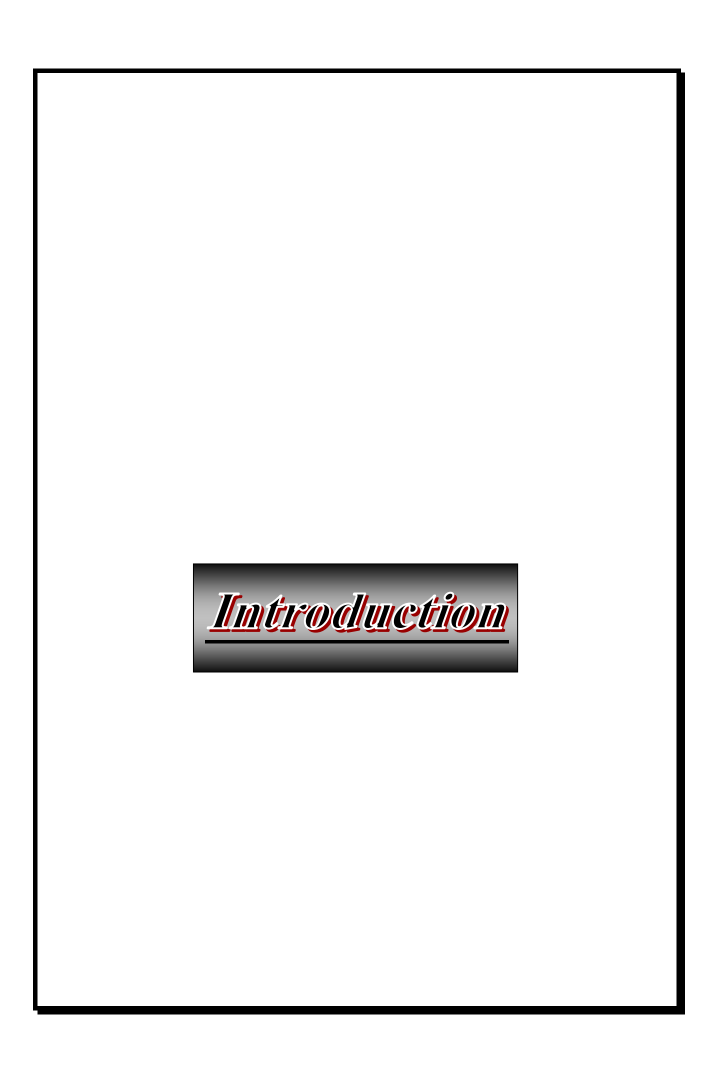
# الأستاذ الدكتور/ محمد محمدإبراهيم شرف

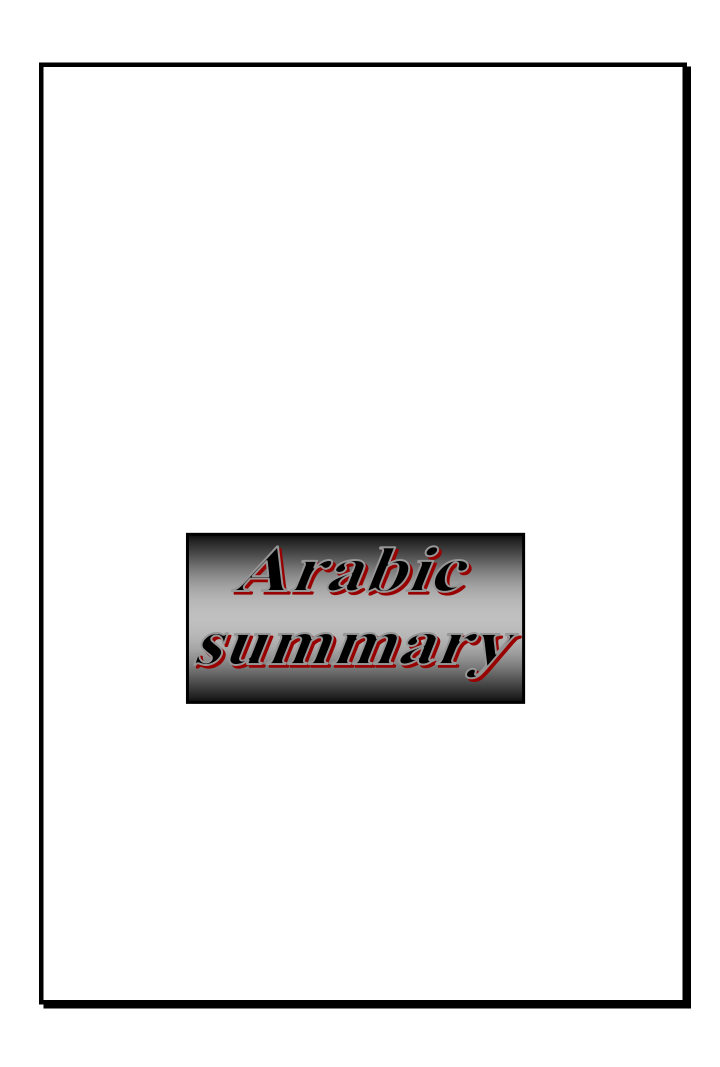
أستاذ تربية وإنتاج الدواجن ورئيس قسم الرعاية وتنمية الثروة الحيوانية كلية الطب البيطرى جامعة الأسكندرية

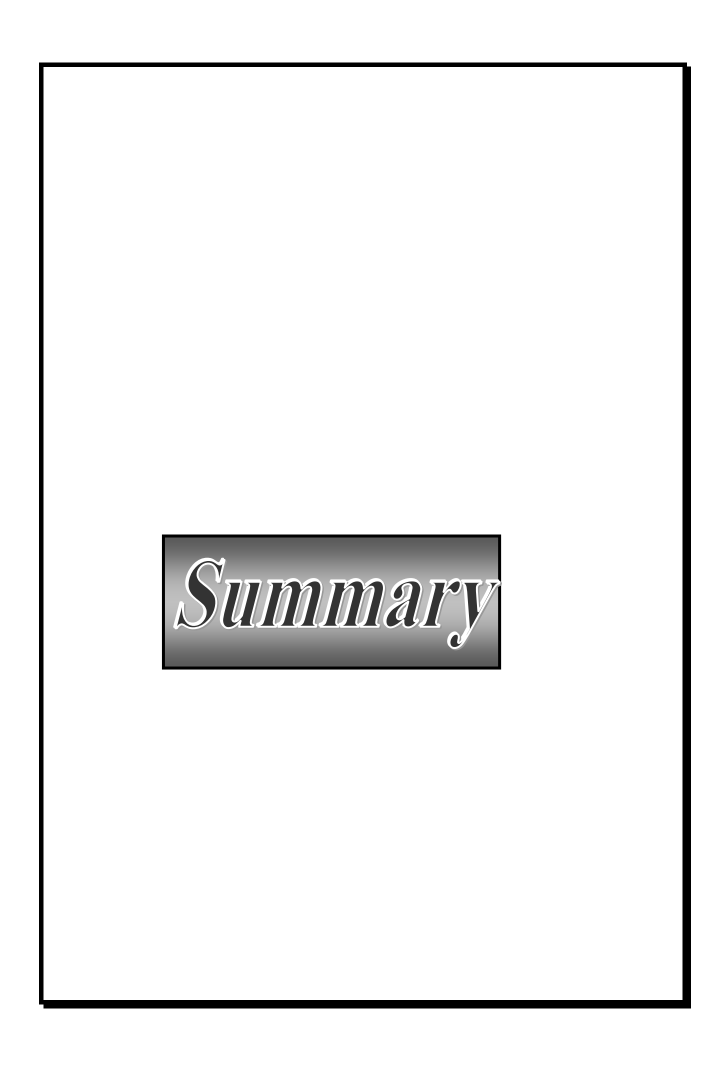
## الدكتورة/ عبير فكرى النحاس

مدرس الوراثة و الهندسة الوراثية كليـة الطب البيطـرى جامعة الأسكندرية

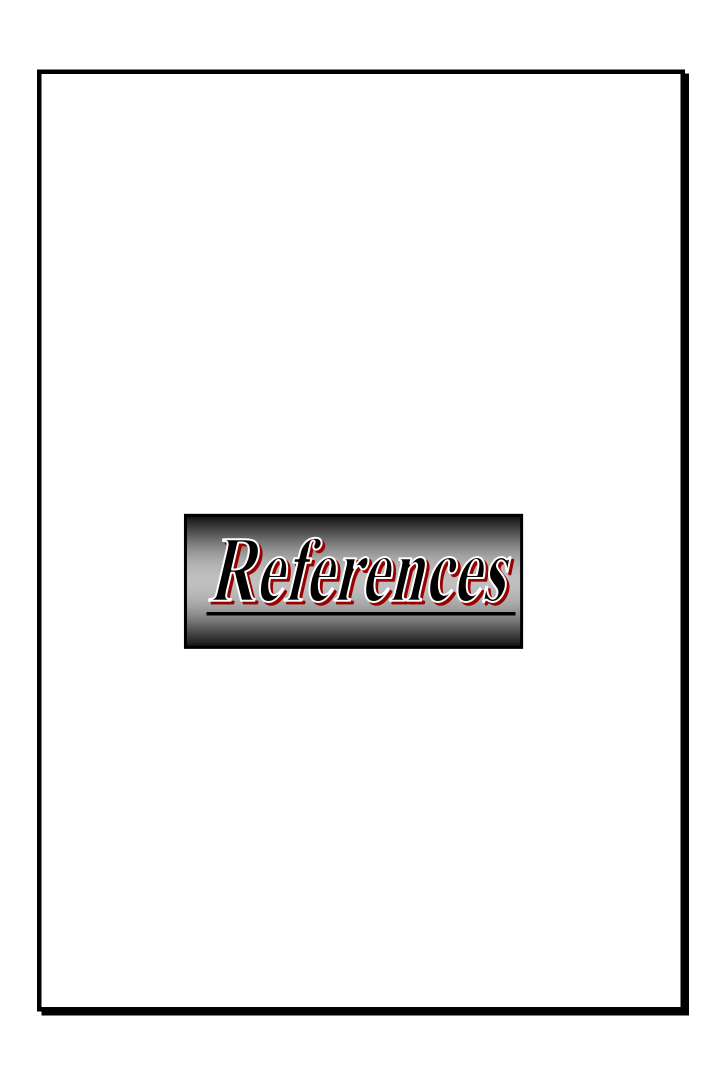


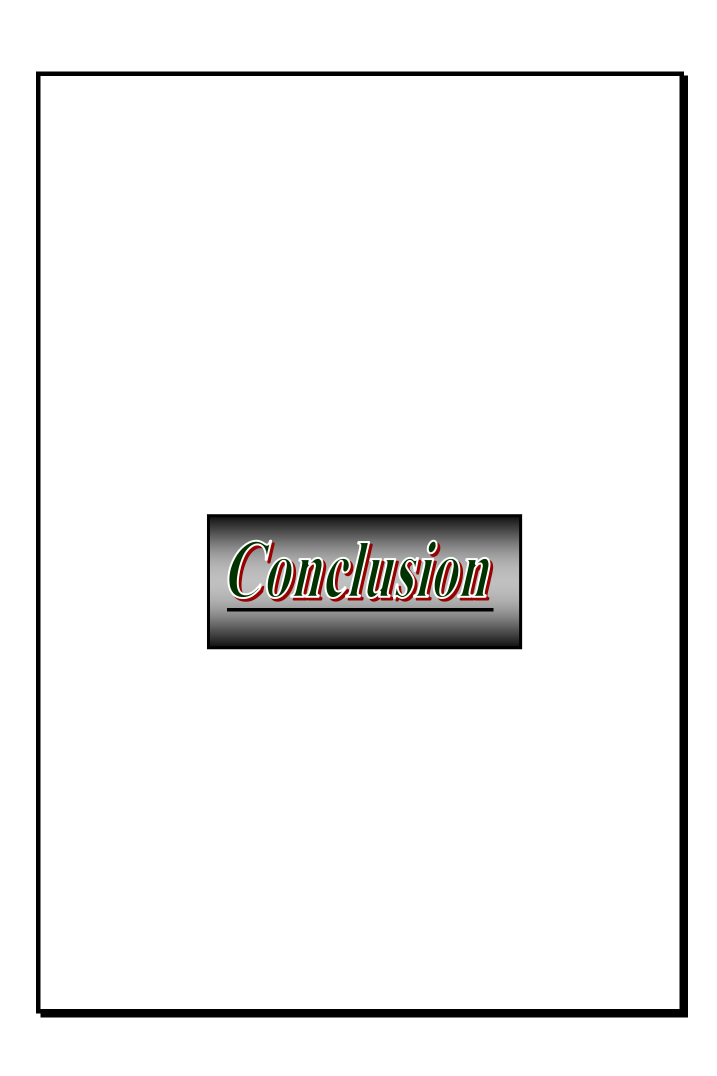
















#### Acknowledgment

First of all, appreciative, thanks are due to my Merciful "Allah" for the continuous help given to me during my work in this study and my whole life.

I wish to express my sincere gratitude to **Prof. Dr. Mohamed Abd EL-Bary Mandour;** Professor of Poultry Breeding and Production; Faculty of Veterinary Medicine, Alexandria University, for his continuous help, kind guidance, suggesting the subjects, planning the experiment, statistical analysis advice, revising the manuscript and valuable support.

I wish also, to express my deepest appreciation and sincere gratitude to **Prof. Dr. Mohamed Mohamed Sharaf**; Professor of Poultry Breeding and Production (Head of the Department of Animal Husbandry and Animal Wealth Development); Faculty of Veterinary Medicine; Alexandria University; for his continuous help, statistical analysis advice, revising the manuscript and his generous encouragement.

I would also, like to extend my sincere gratitude to Dr. Abeer Fekry EL-Nahas; Lecturer of Genetics and Genetic Engineering; Faculty of Veterinary Medicine; Alexandria University; for her assistance encouragement, preparing the manuscript, advice and valuable support.

I would like to thank all my colleagues in the Department and special thanks to Ayman Taha for his great efforts.

I would like to thank all staff members of the Department Animal Husbandry and Animal Wealth Development; Faculty of Veterinary Medicine; Alexandria University.

## **TABLE OF CONTENTS**

		Page
×	INTRODUCTION	1
ᅜ	REVIEW OF LITERATURE	2
<u>~</u>	I- The avian immune system	
	· · · · · · · · · · · · · · · · · · ·	
	<b>II-</b> Selection as tool for improvement of disease resistance <b>III-</b> Genetic variation in resistance to viral diseases	
	1-Newcastle disease virus	
	2-Marek's disease virus	
	IV-Genetic variations in immune response and disease resistar	
	<b>V-</b> Selection for immune response and disease resistance	
	VI-Response to selection for antibody titer	
	VII-Effect of sex on antibody resistance	
	VIII-Correlated response:	
	1-Body weight	
	2- Mortality	15
	3-Egg number and egg weight	
	4- Fertility and hatchability	
	<b>IX-</b> correlation between immune response and other immunolog	_
	traits	
	<b>X</b> -Genetic parameters for immune response	
	A-Heritability	
	1-Disease resistance and antibody titers	
	2-Heritability estimates of body weights	
	a- Four weeks body weight	
	b- Eight weeks body weight	
	c- Body weight at sexual maturity	
	3- Heritability estimates of age at sexual maturity	
	4- Heritability estimates of growth rate	
	5-Heritability of fertility and hatchability	
	6-Heritability of egg production	
	a- Egg number	
	b- Egg weight	
	c- Egg mass	
	B-Correlation coefficient	32
×	MATERIALS AND METHODS	34
	<b>I-</b> History of the base flock	
	II-Experimental flock management	
	1-Egg incubation and hatching	
	2- Management of newly hatched chicks	
	3- Parental stock management	