

شبكة المعلومات الجامعية







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 ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



# بعض الوثائـــق الإصليــة تالفــة



# بالرسالة صفحات لم ترد بالإصل

# BIOLOGICAL STUDIES OF SOME SOIL MITES IN TWO AGROSYSTEMS IN EGYPT

595,42

Thesis

Submitted in partial fulfillment for the Degree of Master of Science (M.Sc. Degree)

In Zoology (Invertebrate)

By

HEBATALLAH ESHMAWY MOHAMED B.SC. (Zoology and Chemistry, 2003)

**Faculty of Science** 

Department of Zoology Faculty of Science Cairo University

## **Approval Sheet**

# Title of the M.Sc. Thesis BIOLOGICAL STUDIES OF SOME SOIL MITES IN TWO AGROSYSTEMS IN EGYPT

#### Name of Candidate

#### HEBATALLAH ESHMAWY MOHAMED

Supervision committee:	Signature
1-Prof. Dr. Amira Kamal Ahmed	as four and
Professor of Parasitology, Zoology Dept.,	

Faculty of Science, Cairo University,

Cairo, Egypt.

2-Prof. Dr. Manal F. El Garhy

Professor of Parasitology, Zoology Dept.,

Faculty of Science, Cairo University,

Cairo, Egypt.

3-Dr. Hassan Mohamed Sobhy

Associate Professor of Animal Ecology,

Institute of African Research and Studies, Cairo University,

Cairo, Egypt.

Head of Zoology Department

H. M. S.

Faculty of Science, Cairo University

Prof. Dr. Kawther S. Abou Elala



#### TO WHOM IT MAY CONCERN

This is to certify that **Hebatallah Eshmawy Mohamed**, has attended and passed successfully the following Postgraduate Courses as a Partial Fulfillment of the requirements of the degree of Master of Science, Zoology (Immunology & Parasitology, 2004).

- 1- Immunochemistry (1)
- 2- Immunochemistry (2)
- 3- Biochemistry of Parasites
- 4- Advanced Immunity (1)
- 5- Advanced Immunity (2)
- 6- Immunity of Parasites
- 7- Radiobiology
- 8- Computer Science
- 9- Electronmicroscope
- 10- Nematology
- 11- Structural Function of Parasites
- 12- Invertebrate Phelogeny
- 13- Parasitology (1)
- 14- Parasitology (2)
- 15- Fine Structure of Protozoa
- 16- Immuno-diagnosis
- 17- Applied Immunity
- 18- Biostatistics
- 19- Parasites diagnosis
- 20- Comparative and Advanced Immunity
- 21- Molecular Biology
- 22- German Language

This Certificate is issued at his own request.

Date of Birth: 3/4/1981 Place of Birth: Cairo

Controller

Prof. Dr. Mona Sharkawy Ali

Head of Zoology Department

Prof. Dr. Kawthar Saved Abou El-Ala

#### Acknowledgement

Praise and Thanks are to Allah without Whose help, I would not have been able to complete this work.

I am greatly honored to acknowledge **Prof. Dr. Amira Kamal Ahmed**,

Professor of Parasitology, Zoology Department, Faculty of Science, Cairo University,

for supervising the present work. I would thank her for her tutorial guidance and

careful reading and for her kind comments on the draft manuscript.

I would like to express my deep grateful thanks and deep appreciation to **Prof. Dr.**Manal F. El Garhy, Professor of Parasitology, Zoology Department, Faculty of Science, Cairo University, who initiated and planned the research work, for her very deep feeling; her valuable step-by-step supervision; her everlasting support; continuous encouragement and for critical reading of the manuscript.

My sincere gratitude and deep appreciation to **Dr. Hassan Mohamed sobhy**,

Associate Professor of Animal Ecology, Zoology Department, Institute of African

Research and Studies, Cairo University, for his generous assistance; sincere

cooperation and his support in carrying out this work. I would thank him for reading

and constructively criticizing the manuscript.

I owe my outmost gratitude to **Prof. Dr. Mahmoud Ismael Mohamed**,

Professor of Acarology, Department of Zoology and Agriculture Nematology, Faculty

of Agriculture, Cairo University, for his great endless help, his support in carrying

out this work and analysis of thesis data.

I owe a special debt with gratitude to my father, my mother and my brothers for their help and constant encouragement and support.

Much sincere gratitude to my dear husband Sherif Abd El-Aziz and his family for their help and constant encouragement and to my son Eyad for his patience till this work has been completed.

## **Table of Contents**

	Page
I- List of Tables	IV
II- List of Figures	VI
INTRODUCTION	1
THE AIM OF PRESENT STUDY	8
MATERIALS AND METHODS	9
1-Study sites	9
2-Sampling & preparation	10
3-Extraction of soil fauna	10
4. Examination and identification of mite specimens	12
5. Rearing method	12
6. Demography and life table statistics	14
7-Soil analysis	14
A. Mechanical Analysis (Particle size distribution)	14
B. Chemical analysis	15
RESULTS	16
Part I: Survey and abundance of soil fauna	16
A- Study of soil fauna under two different crops in sandy and clayey	у
soils	16
I- Soil fauna collected under bean and maize crops	16
II- Abundance of mites under broad bean and maize crops	21
III- Seasonal abundance of mites and Collembola	24
IV- Classification of soil mites under broad bean and maize crops-	27
1-Suborder Gamasida	27
2-Suborder Actinedida	27
3-Suborder Acaridida	28
1-Suborder Oribatida	20

B- Survey of soil fauna under seven different crops in sandy soil at El-	<b>-</b> .
Saff district, Helwan Governorate	30
I- Soil fauna collected under different crops	30
II- Abundance of mite suborders under different crops	33
III- Classification of soil mites collected under different crops	35
1-Suborder Gamasida	35
2-Suborder Actinedida	35
3-Suborder Acaridida	35
4-Suborder Oribatida	35
Part II: Studies on Histiogaster bacchus	49
A-Biological studies	49
1- Hatching	49
2-Moulting	49
3-Sex ratio	50
4-Mating	50
5-Incubation period (egg duration)	50
6- Development	50
7- Adult longevity	51
8- Generation period and life span	51
B- Description of developmental and adult stages	55
1- Egg	55
2-Larva	55
3- Protonymph	55
4- Tritonymph	56
5- Adult female	57
6- A dult male	58

	Ш
C- Demography and life table statistics	66
DISCUSSION	
SUMMARY	
REFERENCES	
APPENDIX I	98
APPENDIX II	99
APPENDIX III	100
APPENDIX IV	
ARABIC SUMMARY	

### **List of Tables**

	Page
1. Climatological data of Giza station	9
2. Mechanical and chemical analyses of the two studied sites	18
3. Arthropod categories and their abundance per kg under broad bean and	]
maize in sandy and clayey soils	18
4. Total number of soil mites per suborders per kg over the sampling	, •
period (one year) under broad bean and maize crops in sandy and clayey	r
soils	22
5. Monthly abundance of mite suborders per kg in sandy and clayey	
soils	25
6. Monthly abundance of Collembola per kg in sandy and clayey	
soils	25
7. Total population density of mite families collected under broad	
bean and maize crops	29
8. Arthropod categories and their abundance per kg under different	
crops cultivated at El-Saff district	31
9. Total number of soil mite suborders per kg under different crops	
over the sampling period (one year)	34
10. Total population density of mite families per kg collected under	
the seven crops	36
11. Soil and climate characteristics of the study site (El-Saff site)	52
12. Duration of developmental stages of Histiogaster bacchus at	
22°C + 2 & 55% + 10 R H	53

# **List of Figures**

	Page
1. Diagrammatic representation of a typical mite body	3
2. (A) Aunit of modified Tullgren funnel apparatus. (B) Diagram of	1
a modified Tullgren funnel apparatus	11
3. Percentage of arthropod taxa collected from sandy and clayey	
soil under broad bean and maize	19
4. Abundance of mites per kg under broad bean and maize crops in	
sandy and clayey soils	20
5. Abundance of Collembola per kg under broad bean and maize	
crops in sandy and clayey soils	20
6. Abundance of soil mites per kg under broad bean crop in sandy	
and clayey soils	23
7. Abundance of soil mites per kg under maize crop in sandy and	
clay soils	23
8. Monthly abundance of total mites per kg in sandy and clayey	
soils	26
9. Monthly abundance of collembola per kg in sandy and clayey	
soil	26
10. Percentage of soil arthropods taxa in sandy soil under different	
crops	31
11. Percentage of mite abundance under different crops	32
12. Percentage of Collembola under different crops	32
13. Abundance of soil mites under different crops	34
14. Family Macrochelidae	37
15. Family Pachylaepidae	38
16. Family Ascidae	39
17 Family Phodecarides	40