



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



شبكة المعلومات الجامعية  
@ ASUNET



# 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  
علي 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 الأصلية تالفة

# بالرسالة صفحات لم ترد بالاصل



٢٩٢١



Alexandria University  
Faculty of Agric. (Saba- Bacha)

**STUDIES ON SOME PLANT BUGS (HEMIPTERA : LYGAIDAE)**

**INFESTING OKRA AND ROSELLE PLANTS**

**BY**  
**RANIA SAMY SAAD AMAAR**

A thesis submitted in partial fulfillment of the requirements  
Governing the award of the degree of

**MASTER OF AGRICULTURAL SCIENCES**  
**( PESTICIDES)**

Department of plant protection

**From**

Alexandria University

**2010**





Alexandria University  
Faculty of Agric. (Saba- Basha)

**STUDIES ON SOME PLANT BUGS (HEMIPTERA : LYGAIDAE)  
INFESTING OKRA AND ROSELLE PLANTS**

**PRESENTED BY**

**RANIA SAMY SAAD AMAAR**

**For the degree of**

**MASTER OF AGRICULTURAL SCIENCES  
( PESTICIDES)**

**Examiner's Committee:**

**Prof.Dr. Hassan Ali Abdel-Hamid Mesbah**

Emeritus Prof.of Entomology, fac.of Agriculture,Saba Basha,  
Alexandria University

**Prof.Dr. Magda Bahgat Abdel Salam El-Kady**

Prof.of Economic Entomology,fac. of Agriculture,Saba Basha,  
Alexandria University

**Prof.Dr. Nagda Ahmed Aly El-sayed**

Prof.of Entomology & Head of Plant Protection Dept.,  
Fac.of Agricultural,Saba Basha, Alexandria University

**Dr. Hamdy Amin Emara**

Emeeritus Senior Researcher, Plant Protection Reseach inStitute  
Agricultur Research Center

**Dr. Nabil Abdel- Hamid Hassan**

Senior Researcher, Plant Protection Reseach Institute  
Agricultural Research Center and General Director of the Regional  
Research Station for West Delta and Nothern Coast.

**Approved**

*H.A. Mesbah*

*Magda*

*Nagda Elsayed*

*H.A. Emara*

*Nabil Hassan*





**Supervisor's committee**

**Prof.Dr. Hassan Ali Abdel-Hamid Mesbah**

Emeritus Prof.of Entomology, Fac.of Agriculture,Saba Basha,  
Alexandria University

*H.A. Mesbah*

**Prof.Dr. Nagda Ahmed Aly El-sayed**

Prof.of Entomology& Head of Plant-Protection Dept.,  
Fac.of Agriculture,Saba Basha, Alexandria University

*Nagda El-sayed*

**Dr. Nabil Abdel- Hamid Hassan**

Senior Researcher, Plant Protection Reseach Institute  
Agricultural Research Center and General Director of the Regional  
Research Station for West Delta and Nothern Coast

*Dr. Nabil Hassan*





## ACKNOWLEDGMENT

Firstly, my obedience and deepest thanks to god . the few words I wrote here can never express my feelings of gratitude . I have for my supervisors and the persons who helped me to achieve this work.

If I am to vote the heartiest thanks ,it is to **prof. Dr. Hassan A. Abdel-Hamid Mesbah**, Emeritus professor of Entomology , Plant Protection Department, Faculty of Agriculture , Saba Basha, Alexandria University, who I can not possibly cover words of my great appreciation for his great help , faithful effort in supervision during the progress of this work, Also , for his encouragement and critical review with valuable comments which can not be forever denied . Without him, this study would never been existed.

I would like thank **Prof.Dr. Nagda Ahmed Aly El-sayed**, Prof.of Entomology& Head of Plant-Protection Dept., Faculty of Agriculture,Saba Basha, Alexandria University, for her a valuable assistance encouragement helpful advice and comments on this dissertation. And her kind help and continuous advice to complete this study.

My sincer appreciation and gratitude is also due to **Dr. Nabil Abdel- Hamid Hassan**, Senior Researcher, Plant Protection Reseach Institute Agricultural Research Center and General Director of the Regional Research Station for West Delta and Nothern Coast,who inspired my interest in this subject. For her kind help and continuous advice to complete this study .

My sincere gratitude and deepest thanks go to **Prof. Dr. El-Sayed H. M. Tayeb**, Professor of Pesticides Chemistry and Toxicology Plant Protection Department, Faculty of Agriculture, Saba Basha, Alexandria University, for his support and encouragement during this research study.

I am very grateful to **Prof. Dr. Magdy Abdel-Zaher Massoud**, Professor of Pesticides Chemistry and Toxicology Plant Protection Department, Faculty of Agriculture, Saba Basha, Alexandria University, I would like to express my appreciation for his cordiality and support.

I would like thank **Prof . Dr. Magda Bahgat A.El-Kady**, professor of Entomology , Faculty of Agriculture,Saba Basha,Alexandria University, for his support and encouragement During this research study.

Deep appreciation is also expressed to my colleagues and stuff members in Plant Protection Department , Faculty of Agriculture, Saba Basha, Alexandria University and Plant Protection Station Sabahia, Agriculutre Research Center for their facilities and cooperation they offered during the course of this dissertation.

Last but not least, I am deeply grateful to my beloved family my father sami and my mother amaal ,my brothers Mohammed and Aiman for their sacrifice, patience and encouragement to complete this study .

My profound thanks are due to my husband Mohammed Shaheen for his cordiality and support.

# CONTENTS

	<u>Page No.</u>
1.INTRODUCTION-----	1
2.REVIEW OF LITERATURE-----	5
2.1. The common abundant insect-pests on okra ( <i>Abelmoschus</i> <i>esculentus</i> ) and roselle ( <i>Hibiscus sabdariffa</i> L.) in Alexandria governorate-----	5
2.2. Efficiency of chemical pesticides and natural compounds on the occurring pests of okra plants -----	9
2.2.1. effect of chemical pesticides-----	9
2.2.2. effect of newer chemical pesticides and natural plant products-----	12
2.3. Effect of foliar agrochemical application on the chemical components of okra pods-----	16
3.MATERIALS AND METHODS-----	19
3.1. The conducted field and laboratory studies -----	19
3.1.1. Experimental design-----	19
3.1.2. Survey of pests attacking okra( <i>Abelmoschus esculentus</i> )	19
3.1.3. Sampling technique and pest inspection after application of tested compound-----	19
3.1.4. Biology study-----	19
3.1.5. Effects of evaluated chemical compounds on the insects of okra plants-----	20
3.1.5.1. Phytochemical compounds-----	20
3.1.5.2. Essential oil tested-----	21
3.1.5.3. Insecticides tested-----	21
3.1.6. The percentages of infestation reduction of occurring insects were calculated according to Henderson and tilton's equation (1955)-----	21
3.1.7. Determination chemical compounds of treated of okra Pods-----	22
3.1.7.1. Determination of moisture content-----	22
3.1.7.2. Determination of crude fat-----	22
4. RESULTS AND DISCUSSIONS-----	23
4.1. The common abundant insect-pests and predatory insects on okra plantation-----	23
4.1.1. The sucking insect- pests on okra plant foliage	23
4.1.2. The insect pests of okra pods-----	23
4.1.3. The prevalent predatory insects in okra plantation	26
4.2. Effect of two natural food plants(okra&roselle pods)on the biology of the cotton seed bug <i>Oxycarenus hyalinipennis</i>	32



4.3. Effectiveness of the evaluated chemical and/or phyto- Compounds on the inspected sucking insects on okra plants <i>Abelmoschus esculentus</i> -----	36
4.3.1.Efficiency of two tested phytocompounds against the okra seed bug <i>Oxycarenus hyalinipennis</i> -----	36
4.3.1.1.Season (2006)-----	36
4.3.1.2.Season (2007)-----	39
4.4. Effect of tested essential oils and chemical insecticides on water content and crude fats of green okra seeds	42
5.SUMMARY -----	47
6.LITERATURE CITED -----	50
7.ARABIC SUMMARY-----	