

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 الخدار من ١٥-٥٠ مئوية ورطوية نسبية من ٢٠-٠٤% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



الوثائق شبكة المعلومات الجامعية ASUNE



بالرسالة صفحات لم

ترد بالأصل



# Studies on wax-moths in .: honeybee colonies

By

Fatma Husain Salih
B.Sc. Agricultural Science, 1997
In Plant Protection
Fac. Agric., Moshtohor, Zagazig Univ.

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of

Master of Science

IN

Agricultural Science (Plant Protection)

Department of Plant Protection
Faculty of Agriculture, Moshtohor
Zagazig University, Benha Branch

2001

BOJAA

#### Studies on wax-moths in honeybee colonies

#### By

## Fatma Husain Salih

B.Sc. Agricultural Science, 1997

In Plant Protection
Fac. Agric., Moshtohor, Zagazig Univ.

#### Under the Supervision of:

#### Prof. Dr. Ahmed Abdel-Ghafar Darwish

Professor of Economic Entomology
Department of Plant Protection, Fac. Agric., Moshtohor
Zagazig Univ. Benha Branch,

#### Dr. Metwally Mostafa Khattab

Associate Professor of Economic Entomology Department of Plant Protection, Fac. Agric., Moshtohor Zagazig Univ. Benha Branch,

#### Dr. Hamdy Taher Abou El-Enain

Researcher of Beekeeping Dept. Plant Protection Res. Institute Dokki

## **Approval Sheet**

# Studies on wax-moths in honeybee colonies

By

#### Fatma Husain Salih

B.Sc. Agricultural Science, 1997 In Plant Protection Fac. Agric., Moshtohor, Zagazig Univ.

#### This Thesis for M. Sc. degree has been approved by:

#### Prof. Dr. Faris Mohammed Amin EL-Lakwah

Professor of Economic Entomology Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch Feris El-Lahwah

#### Prof. Dr. Samy Abd EL-Hamid EL-Desouky

Professor of Economic Entomology Fac. Agric., AL-Azhar, AL-Azhar Univ.

#### Dr. Metwally Mostafa Khattab

Assistant Professor of Economic Entomology Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch

Date: / /2001.

Zagazig university

Faculty of agriculture

Moshtohor

National Project for Control of Honeybee Diseases and Pests

## Studies on wax-moths in honeybee colonies

#### By

#### F.H.Salih

#### **ACKNOLAGEMENTS**

We are gratful to the National Project for Control of Honeybee Diseases and Pests at Faculty of Agriculture Moshtohor Zagazig Univ.

This work was Funded by the Ministry of Agriculture Egypt and European Commerce Cooperation. Also thanks to *Dr Metwally Mostafa khattab* the director of the project.

Thesis approved in 21/7/2001

The Author

#### F.H.Salih

Plant Protection Research Institute, Ministry of Agriculture, Bee Research Dept. El-Dokki

## ACKNOWLEDGMENT

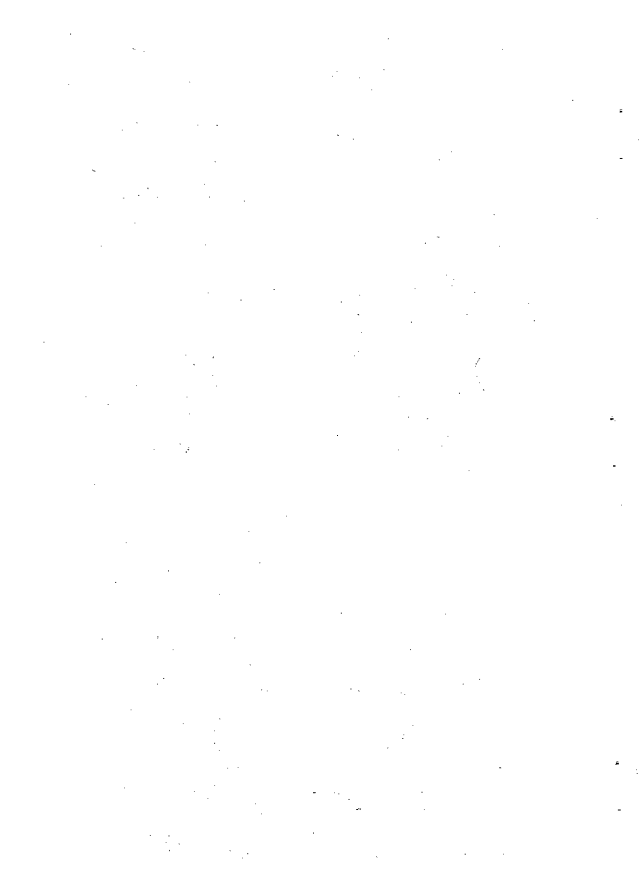
#### Firstly my unlimited thanks to "Allah"

The author wishes to express his deepest gratitude and indebtedness to the senior supervisor of the present work *Prof. Dr. Ahmed Abdel-Ghafar Darwish*, Professor of Economic Entomology, Agric. Plant Protection Dept., Fac. Agric., Moshtohor, Zagazig Univ. Benha Branch for his constructive supervision, valuable advice, kind guidance and for his help in putting thesis in its final form.

The author also wishes to express his deepest gratitude to Associate *Prof. Or. Metwally Mostafa Khattab* Associate Professor of Economic Entomology, Agric. Plant Protection Dept., Fac. Agric., Moshtohor, Zagazig Univ. Benha Branch, who honestly put all of his capabilities under the request of this work and on his supervision, continuous encouragement, help and support all through the course of this study.

The author also wishes to express his deepest gratitude to *Dr. Hamdy Taher Abou El-Enain* Researcher of Beekping Department Plant Protection Res. Institute Doki, for his valuable advice, kind guidance and for his help in putting thesis in its final form.

Thanks are also due to *all staff members* of the Plant Protection Dept., Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch, for their kindness and technical assistance.



# Contents

•	Page
INTRODUCTION	1
REVIEW OF LITERATURE	4
MATERIALS & METHODS	48
RESULTS and DISCUSSION	59
I- Laboratory Experiments.	59
1- Efficacy of volatile oils "Apilife VAR" for controlling wax moths larvae Achoria grisella.	59
1.1- Effect of feeding on diets treated with mixture of volatile oils "Apilife VAR" on larval mortality of the lesser wax moths Achoria grisella.	59
1.2- Effect of feeding on diets treated with volatile oils "Apilife VAR" on the life cycle duration of the lesser wax moths Achoria grisella.	62
2- Efficacy of Datura stramonium and Melia azaderachta-powder for controlling wax moths larvae.	66
2.1- Effect of plant powder on the mortality of wax moths larvae <i>Achoria grisella</i> .	66
2.2- Effect of plant powder on the life cycle duration of the lesser wax moths Achoria grisella.	70
2.3- Effect of different concentrations of some plant extracts on mortality of the wax moths larvac (Galleria mellonella).	73
3-Effect of carbon dioxide and phosphine on controlling of wax- moths larvae.	77
3.1- Efficacy of different concentrations of carbon dioxide in controlling the larvae of wax-moths	77
3.2- Efficacy of applying phosphine alone or mixed with different concentrations of carbon dioxide for controlling the wax-moths larvae	81
II) Applied Experiments	85
1-Effect of treating healthy wax-combs in stored hive boxes with different plant powders on controlling the wax-moths larvae	85

2-Effect of applying Formic acid, Methyl salicylate and Acetic acid with two different methods in controlling wax-moths larvae in stored combs	88
3- Effect of spraying bees wax combs with mixture of volatile oils (Apilife VAR) on controlling wax moths larvae during storage.	92
3.1- Effect of spraying healthy combs only	92
3.2- Effect of spraying both healthy and infested combs	95
ENGLISH SUMMARY	98
REFERENCES	105
ARABIC SUMMARY	

