

**COMBINED EFFECTS OF CERTAIN INSECTICIDES AND  
I.G.I'S ON SOME STORED GRAIN BEETLES**

A Thesis

Submitted in Partial Fulfillment of the Requirements  
for the Award of the Degree of

Master of Science

( Entomology )

By

**TAREK AFIFI ABD ELHAMED EL SHAKH**

B.Sc. ( Entomology - Chemistry )

Supervisors

**Prof. Dr. HASHEM ALI ABD EL RAHMAN ,**

Professor of Entomology , Faculty of Science , Ain Shams University

**Prof. Dr. FERAL MOHAMED ALI EL SAYED,**

Professor of Entomology , Plant Protection Research Inst., Min. of  
Agriculture

Department of Entomology

Faculty of Science

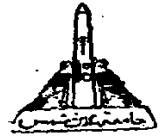
Ain Shams University

1997









**COMBINED EFFECTS OF CERTAIN INSECTICIDES AND  
I.G.I'S ON SOME STORED GRAIN BEETLES**

A Thesis

Submitted in Partial Fulfillment of the Requirements  
for the Award of the Degree of

Master of Science

( Entomology )

By

**TAREK AFIFI ABD ELHAMED EL SHAKH**

B.Sc. ( Entomology - Chemistry )

Supervisors

**Prof. Dr. HASHEM ALI ABD EL RAHMAN ,**

Professor of Entomology , Faculty of Science , Ain Shams University

**Prof. Dr. FERIAL MOHAMED ALI EL SAYED,**

Professor of Entomology , Plant Protection Research Inst., Min. of

Agriculture

Department of Entomology

Faculty of Science

Ain Shams University

1997





قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا  
عَلَّمْتَنَا إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ  
سُورَةُ الْبَقَرَةِ - آيَةُ ٢٢



## **BIOGRAPHY**

<b>Name in full</b>	: TAREK AFIFI ABD EL HAMED EL - SHAKH
<b>Date and place of Birth</b>	: 11-1-1968, Cairo
<b>Date of Graduation</b>	: Sept . 1989
<b>Degree Awarded</b>	: B.Sc. ( Entomology - Chemistry )
<b>Grade</b>	: Very Good
<b>Occupation</b>	: Assistant researcher in Entomology, Plant Protection Research Institute Dokki, Giaz
<b>Date of Appointment</b>	: 1990
<b>Date of Registration</b>	: April , 1992





## **COURSES STUDIED BY THE CANDIDATE IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE (M.SC.) DEGREE**

### **- Entomology Courses :**

- 1 - Insect hormones
- 2 - Insect pheromones
- 3 - Insect physiology
- 4 - Insect Taxonomy
- 5 - Comparative anatomy
- 6 - Population dynamics
- 7 - Instrumental analysis
- 8 - Microbial Control
- 9 - New Approaches to insect Control
- 10 - Chemistry of insecticides
- 11 - Pollution
- 12 - Radiobiology
- 13 - Cytogenetics
- 14 - Histochemistry

### **- Language :**

English , M. Sc. Course

### **- Computer Course**

(Examination passed on September, 1991)



## **SUPERVISORS**

**Prof. Dr . HASHEM ALI ABDEL RAHMAN ,**

Professor of Entomology , Faculty of Science ,

Ain Shams University

**Prof. Dr. FERAL MOHAMED ALI EL SAYED,**

Professor of Entomology, Plant Protection Research

Institute , Min. of Agriculture .



## Contents

	Page
I- INTRODUCTION	1
II - REVIEW OF LITERATURE	3
1- Growth regulators as seed protectants against stored- product. <i>insects</i>	3
2- Toxic action of insecticides to stored - product insects.	6
3- Joint action of toxicants.	10
4- Persistence of toxicants.	12
5- Effect of toxicants on seed germination.	13
6- Haemolymph proteins.	
i - Haemolymph proteins of normal insects.	14
ii- Haemolymph proteins of toxicants treated insects.	16
7- Blood picture	
i - Classification of haemocytes.	18
ii- Haemocyte counts.	20
III - MATERIALS AND METHODS	
1- Insects used and their culture.	23
2- Chemicals used.	23
i - insect growth regulator.	23
ii - insecticide.	24
iii - combined mixture.	24
3- Preparation of concentrations.	25
4- Bio assay test	
i - <i>Trogoderma granarium</i>	25
ii - <i>Sitophilus oryzae</i>	26
5- Persistence of tested toxicants	27
6- Effect on germination.	28
7- Biochemical assay	28
i - method used for collecting haemolymph needed for total protein determination and protein electrophoresis.	28
ii - method used for collecting haemolymph needed for total haemocyte counts.	32

