

# بسم الله الرحمن الرحيم



-C-02-50-2-





شبكة المعلومات الجامعية التوثيق الالكتروني والميكرونيلم





## جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

## قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار













بالرسالة صفحات لم ترد بالأصل



BINTIE

#### Ecological and physiological studies on some Orius species with their associated preys on different host plants

Thesis
Submitted in Fulfillment of The
Degree of M.Sc. in Ecology and physiology

By
Sabry Mahrous Ahmed
(B.Sc.)

Zoology Department Faculty of Science
Cairo University
2001

#### APPROVAL SHEET

#### Title of the M.Sc. Thesis

Ecological and Physiological Studies on Some Orius Species With Their Associated Preys on Different Host Plants.

Name of Candidate

Sabry Mahrous Ahmed

Submitted to the

Faculty of Science. Cairo University

#### **Supervision Committee:**

1 - Prof .Dr. Nagwa E. El Mossallamy

(Prof. of Physiology) Margine El M

3 - Prof. Dr. Aziza M. El Gantiry

(Prof. of Biology) Aziza M. El-Gant

Head of Zoology Department

Prof. Dr. MOHAMMED ISMAEEL MOHAMMED

#### **ACKNOWLEDGEMENT**

#### Thanks to our God for helping us to complete this work

I am greatly honoured to *Prof. Dr. NAGWA EL MOSSALLAMY*, Professor of Physiology and Toxicology ,Zoology Department Faculty of Science ,and Director of Research Center of Poisons and Narcotics, Cairo university ,for her suggestion and planning of the point of this research and providing me with her valuble instruction in practical and reading the manuscript.

Sincere thanks to *Prof.Dr. AZIZA M.EL GANTIRY*, Senior Researcher at the Piercing and Sucking Insect Res. Dept. Plant protection Research Inst. (PPRI), Agricultural Research Center (ARC), for her close and sincere supervision.

I m also thankfull to *Prof. Dr. M.M. Abou Setta*, Senior Researcher at the scale Insects and Mealy bugs Res. Dept., PPRI, ARC, for his sincere help in statistical analysis.

Thanks to *Dr. Tarek Raies Amin*, Researcher at the Insect Physiology Res. Dept. PPRI .ARC, for his kind help in enzyme assessment.

# To my family

## Main contents

	page
List of figures	I
List of tables	VII
Introduction and Aim of work	1
Historical Review	4
Material and Methods	15
Results	23
Discussion	62
Summary	67
References	69
Arabic summary	83

### **Contents**

List of Figures List of Tables	1
Introduction and Aim of work	VI 1
Historical Review	4
Material and Methods	
Materials	
<ul> <li>Experimental predators and preys</li> </ul>	15
•Area of survey	15
•Sampling	15
<ul> <li>Sampling preparation for biochemical assay</li> </ul>	17
<ul> <li>Statistical analysis</li> </ul>	17
Methods	
Sampling	18
<ul> <li>Determination of amylase activity</li> </ul>	18
<ul> <li>Protease assay</li> </ul>	20
Lipase assay	20
Results	
a- Ecological results	23
<ul> <li>I. Seasonal fluctuation of Orius species and their preys on summer crops</li> <li>II. Seasonal fluctuation of Orius species</li> </ul>	24
and their preys on winter crops  III. Seasonal fluctuation of <i>Orius</i> species and their preys on the permanent host	40
plant water mint.	53

#### b- Physiological results

<ul> <li>Effect of preys on Orius species reproductivity</li> </ul>	59
<ul> <li>Effect of prey on digestive enzymes level for Orius species</li> </ul>	61
Discussion	62
Summary	67
• References	69
Arabic summary	83

#### **List of Figures**

- Fig. (1): Seasonal abundance of *Orius* species and their preys on maize at Shalakan locality. Qaluobia Governorate from July to the beginning of November 1998.
- Fig. (2): Seasonal abundance of *Orius* species and their preys on maize at Shalakan locality, Qaluobia Governorate from July to the end October 1999.
- Fig. (3): Seasonal abundance of *Orius* species and their preys on cotton at Shalakan locality, Qaluobia Governorate from July to December 1998.
- Fig. (4): Seasonal abundance of *Orius* species and their preys on cotton at Shalakan locality, Qaluobia Governorate from July to the end of October 1999.
- Fig. (5): Seasonal abundance of *Orius* species and their preys on maize at Qaha locality, , Qaluobia Governorate from July to October 1998.
- Fig. (6): Seasonal abundance of *Orius* species and their preys on maize at Qaha locality, Qaluobia Governorate from July to the beginning of November 1999.
- Fig. (7): Seasonal abundance of Orius species and their preys on

- cotton at Qaha locality, Qaluobia Governorate from July to October 1998.
- Fig. (8): Seasonal abundance of *Orius* species and their preys on cotton at Qaha locality, Qaluobia Governorate from July to the beginning of November 1999.
- Fig. (9): Seasonal abundance of *Orius* species and their preys on maize at Giza locality, Giza Governorate from July to the end of September 1998.
- Fig. (10): Seasonal abundance of *Orius* species and their preys on maize at Giza locality, Giza Governorate from July to November 1999.
- Fig. (11): Seasonal abundance of *Orius* species and their preys on cotton at Giza Governorate from July to the end of December 1998.
- Fig. (12): Seasonal abundance of *Orius* species and their preys on cotton at Giza locality, Giza Governorate from July to November 1999.
- Fig. (13): Seasonal abundance of *Orius* species and their preys on maize at Dokki locality, Giza Governorate from July to October 1998.
- Fig. (14): Seasonal abundance of Orius species and their preys on

- maize at Dokki locality, Giza Governorate from July to the beginning of November 1999.
- Fig. (15): Seasonal abundance of *Orius* species and their preys on cotton at Dokki locality, Giza Governorate from July to the end of October 1998.
- Fig. (16): Seasonal abundance of *Orius* species and their preys on cotton at Dokki locality, Giza Governorate from July to November 1999.
- Fig. (17): Seasonal abundance of *Orius* species and their preys on bean at Shalakan locality, Qaluobia Governorate from February to the beginning of April 1999.
- Fig. (18): Seasonal abundance of *Orius* species and their preys on clover at Shalakan locality, Qaluobia Governorate from February to June 1998.
- Fig. (19): Seasonal abundance of *Orius* species and their preys on clover at Shalakan locality, Qaluobia Governorate from February to June 1999.
- Fig. (20): Seasonal abundance of *Orius* species and their preys on bean at Qaha locality, Qaluobia Governorate from February to April 1998.
- Fig. (21): Seasonal abundance of Orius species and their preys on