كلية العلوم

الدراسات العليا والبحوث

إسم الباحث: أمال إبراهيم أبو زيد

الدرجة العلمية: دكتوارة.

القسم: الحشرات.

التخصص: الحشرات.

لجنة الحكم والمناقشة:

أ.د. محمود السيد النجار نائب مدير مركز البحوث الزراعية

تاريخ منح مجلس الكلية:

تاريخ منح مجلس الجامعة:

عنوان الراسالة باللغة العربي: دراسة أحد عناصر المكافحة الحيوية لمكافحة بعض آفات القطن والفول البلدي في مصر

ملخص الرسالة: دراسة أحد المفترسات العنكبوتية على الآفات التي تصيب القطن والفول البلدي في مصرتم حصر لهذه الآفات والعنكبوت المفترس وسرعة التذبذب لكل منهما وعلاقة العائلات
العنكبوتية بالآفات كما تم دراسة تأثير بدائل المبيدات على العنكبوت المفترس والتحليل
البيوكيماوي (البروتين الكلي وشرائط البروتين) على العنكبوت المفترس المتأثر بفعل
المركبات البديلة و مجموعات التغذية المختلفة.

Abstract: Study of predatory spider on some cotton and broad bean in Egypt- Ecological studies (occurrence- seasonal abundance-association between the predatory spider and their prey), study the effect of some alternative pesticides on the predatory spider and study the biochemical analysis of appear the total protein and protein bands on predatory spider which affect by alternative pesticides and different feeding groups.

بعتمد

CONTENTS

	Pag
	е
I. INTRODUCTION	1
II. REVIEW OF LITERATURE	3
1. Seasonal abundance of predatory	
spiders	3
2. Seasonal abundance of S. littoralis (Boisd.), A	-
craccivora (Koch.), A. gossypii (Glover) and T. ui	rticae
(Koch.)	10
3. Biological studies	14
4. Toxicity of some alternative pesticides on pred	latory
spiders	
	15
5. Effect of some alternative pesticides on total p	rotein
and protein	
bands	17
III. MATERIAL AND METHODS	20
1.Seasonal abundance of the spiders and their p	reys
during successive seasons of cotton and broad b	pean
plants	20
A. Estimation of spider	
populations	20
B. Estimation of S. littoralis	
populations	20
C. Estimation of Aphids populations: Aphis	
craccivora in broad bean plants and Aphis	
gossypii in cotton plants.	21

D. Estimation of phytophagous mite	
populations	21
2. Biological	
studies	21
A. Spider's	
rearing	21
B. Spider's	
food	21
C. Prey's	
rearing	22
3. Toxicological of alternative	
pesticides	23
4. Biochemical	
studies	24
1.Tissue	
preparation	24
2. Determination of total	
protein	24
3. Separation of protein bands by electrophoresis	
(using SDS-	
PAGE)	25
5. Statistical	
analysis	25
IV. RESULTS AND DISCUSSION	26
1.Ecological	
studies	26
1.1. Occurrence of spider families collected from	
broad bean and cotton	26

	crops	
	1.1.1.Occurrence of spiders families in Qaha	
	Station	26
	1.1.2.Occurrence of spiders families in Seds	
	Station	31
	1.2. The percentage of spider families and	
	occurrence of their species their families during two	
	successive years	31
	1.2.1. In Qaha Station	
	(2003/2004)	31
	1.2.2. In Qaha Station	
	(2004/2005)	39
	1.2.3. In Seds Station	
	(2003/2004)	42
	1.2.4. In Seds Station	
	(2004/2005)	45
Sea	asonal abundance	49
	1.3.1.Population density of predatory spider and	
	their preys (Spodoptera littoralis, Aphis craccivora	
	and Tetranychus urticae) which collected from	
	broad bean plants at Qaha Station during two	
	successive years (2003-2004) and (2004-	
	2005)	49
	1.3.2. Population density of predatory spider and	
	their preys (Spodoptera littoralis, Aphis gossypii	
	and Tetranychus urticae) which collected from	
	cotton plants at Qaha Station during two	
	successive years (2004) and	53

(2005)	
1.3.3. Population density of predatory spider and	
their preys (Spodoptera littoralis, Aphis craccivora	
and Tetranychus urticae) which collected from	
broad bean plants at Seds Station during two	
successive years (2003-2004) and (2004-	
2005)	53
1.3.4. Population density of predatory spider and	
their preys (Spodoptera littoralis, Aphis gossypii	
and Tetranychus urticae) which collected from	
cotton plants at Seds Station during two successive	
years (2004) and	
(2005))	57
1.4. Association of spider families and preys on broad	
bean and cotton plants during two successive years	
(2003-2004) and (2004-2005) at two stations (Qaha and	
Seds)	65
1.4.1. Association of spider families and preys on	
broad bean and cotton plants during (2003-2004) at	
Qaha	
Station	
	65
a) Broad	
bean	65
b)	
Cotton	65
1.4.2. Association of spider families and preys on	
broad bean and cotton plants during (2004-2005) at	69

Qaha	
Station	
a) Broad	
bean	69
b)	
Cotton	69
1.4.3. Association of spider families and preys on	
broad bean and cotton plants during (2004-2005) at	
Kaha	
Station	
	73
a) Broad	
bean	73
b) Cotton	73
1.4.4. Association of spider families and preys on	
broad bean and cotton plants during (2004-2005) at	
Seds	
Station	
	77
a) Broad	
bean	7 7
b) Cotton	7 7
1.5.Average number of spiders' predators and their	
families from broad bean and cotton plants during two	
successive years (2003-2004) and (2004-2205) at Kaha	
and Seds Stations	82
2. Biological	90

studies	
3. Toxicity of some alternative pesticides on adults	
(females and	
male) 1	103
4. Biochemical study to investigate the effect of nutrition	
and alternative pesticide on total protein and protein	
bands in adult	
spiders	
1	109
4.1. Total protein	
content1	109
4.2. Refraction of protein	
patterns1	109
4.2.1. The effect of treated the adult of (T. abini)	
with alternative pesticides on its protein bands	
molecular	
weight1	112
4.2.2. Molecular weight of protein bands for adult	
(T. abini) which feeding on different	
prey1	112
V. SUMMARY	123
VI. REFERENCES	127
ARABIC SUMMARY	