

**ENTOMOLOGY DEPARTMENT
FACULTY OF SCIENCE
AIN SHAMS UNIVERSITY
ABBASSIA, CAIRO, EGYPT**

كلية العلوم
جامعة عين شمس
العباسية- اهرة- . .

Curriculum Vitae and Academic Record

Name: Noha Awny Mohamed Guneidy

Religion: Muslim

Nationality: Egyptian

Job Degree: Assistant Professor Insect's department – Faculty of science
- Ain Shams University

Birth Date: 11/08/1966

E-mail: nohaawny@hotmail.com

Current Address: 2 Hussein el-Sadek ST. - Eighth Zone – Nasr city

Home Telephone: 0222728849

Work Telephone: 0224821633

Mobile Number: 01014383188

Graduations:

- B.SC. in Entomology "**Excellent**" (May/1988)
Ain Shams University. Faculty of Science
- M.SC. in Entomology (5/12/1996)
Ain Shams University. Faculty of Science
- Ph.D. in Entomology (21/2/2001)
Ain Shams University. Faculty of Science

Professional Positions:

- Demonstrator, Ent. Dept., Fac. Of Science (31/10/1988)
- Assistant Lecturer, Ent. Dept., Fac. Of Science (23/12/1996)

- Lecturer, Ent. Dept., Fac. Of Science (25/3/2001)
- Assistant Professor, Ent. Dept., Fac. Of Science (29/5/2006)

Training programs and Conferences:

1. الدورة التربوية للمدرسين و المعيدين 1996\08\30 1996\09\12
2. "دورات تنمية قدرات أعضاء هيئة التدريس":
"Faculty and Leadership Development Project" in Ain Shams University:
 2004\12\5 -4 -
 2006\05\5 – 4 Credit hours -
 Management of scientific research -
 2006\05\8 – 6
 2007\03\8 – 6 Evaluation of Teaching تقييم التدريس -
3. دورة تربوية بالمعمل المر "Protein Chemistry and Analysis" :
 2001\12\26 – 22

4. أعمال انشائية و مشروعات : ساهمت في انشاء معمل المبيدات بالقسم

5. تدريس جامعي: . مبيدات للفرقة الرابعة خاص و ع
 2. عملي فسيولوجي للفرقة الرابعة خلص و عام
 3. تشريح للفرقة الـ
 4. عام عملي للفرقة الثانية
 5. حشرات أقتصادية للفرقة الثالثة

6. : ماجستير 2
 1 جاري العمل بها

2

7. مناهج و تطورها: 1. المبيدات للفرقة الرابعة
 2. مقرر التشريح للفرقة الثالثة

Total Researches

1. Toxicological Effect and Ultra structural changes in *Musca Domestic* Larvae (Diptera: Muscidae) induced by the insect growth regulator (admiral) combined with the new pyrethroid insecticide (Gokilaht). J.Union Arab Biol., Cairo Issn vol. (13A)Zoology, 2000
2. Protein, ATPase, Cholinesterase and Nucleic acids content as a Reflex to *Musca Domestic* Larvae treatment with admiral and Gokilaht apart or together. 2nd international conference, plant protection research Institute, Cairo, Egypt, 21 – 24 December, 2002
3. Effect of gamma irradiation on some dehydrogenase enzymes in males and females of cowpea weevil *Callosobruchus Maculatus* (F.) (Coleoptera: Bruchidae). J.Egypt .Ger. Soc. Z001., (Entomology) Vol. (45E) 209-220 (2004)
4. Biological and qualitative studies of some insecticidal agents on the cotton leaf worm larvae under lab – conditions. J.Egypt. Acad. Soc. Environ. Develop, (A-Entomology) Vol. 5, No. (2) 1-36 (2004).
5. Qualitative distribution of certain insecticides deposits and artificial targets on the cotton leaf worm larvae by using certain ground spraying equipment on cotton plants. J.Egypt. Acad. Soc. Environ. Develop, (A-Entomology) Vol. 5, No. (2) 91-112 (2004)
6. Bioresidual activity of certain insecticides against *Spodeptra littoralis* (Boisd) by using low volume ground spraying equipment on cotton plants. J.Egypt. Acad. Soc. Environ. Develop., (A-Entomology) Vol. 6, No.(1) 1-21 (2005)
7. Toxicological and biological activities of three IGRs against fourth larval instars of cotton leaf worms, *Spodoptra littoralis* (Boisd). J.Egypt. Acad. Soc. Environ. Develop., (A-Entomology) Vol. 6, No.(4) (2005)

8. Effects of some insecticidal agents on esterase activity of cotton seed bug, *Oxycarens hyalinipennis*. J.Egypt. Acad. Soc. Environ. Develop., (A-Entomology) Vol 7, No,(1) (2006)
9. Changes in Aldehyde oxidase (AO) pattern through the different developmental stages of *Spodoptera littoralis* (Boisd) after treatment the 4th instar larvae with IGRs and plant extracts. J.Egypt. Acad. Soc. Environ. Develop., (A-Entomology) Vol. 7, No.(1) (2006)F
10. Occurrence of the biological effect of some plant extracts on the cotton leaf worm *Spodoptera Littoralis* (Boisd) and their physiological impact. J.Egypt. Acad. Soc. Environ. Develop., (A-Entomology) Vol. 7, No.(1) (2006)
11. . تأثير مستخلص بروبوليس على فارواد العلمية لكلية العلوم حشرات جامعة عين 2006 .
12. Effect of neem seed oil on the carbohydrates and anti-nutrient compounds in cowpea seeds infested with *Callosobruchup Maculates* (F.). African J.Biol. Sci., 3(1): 61 -65
13. Residual activity of pyriproxyfen against *Spodoptera Littoralis* (Boisd) as affected by certain ground application parameters in cotton fields. African J.Biol. Sci., 3(2): 45-52 (2007)

Research has not yet published

1. Effect of juvenile hormone analogue (Admiral) on viability of eggs of the soft tick *Argas persicus* (Oken) (Acari: Argasidae).
2. Effect of juvenile hormone analogue (Admiral) on the embryonic development of the soft tick *Argas Persicus* (Oken) (Acari: Argasidae).
3. Ultra Structure study of normal and treated with admiral embryo of the soft tick *Argas persicus* (Oken) (Acari: Argasidae).