

## السيرة الذاتية

لأستاذ الدكتور / محمد عمر محمد عمر

أستاذ متفرغ بقسم وقاية النبات، كلية الزراعة، جامعة أسيوط

### بيانات الاتصال :

العنوان الحالى جامعة أسيوط - كلية الزراعة- قسم وقاية نبات

تليفون المكتب 072895

الفاكس 0020882331384

الموقع الموقع الإلكتروني

[http://www.aun.edu.eg/arabic/membercv.php?M\\_ID=1149](http://www.aun.edu.eg/arabic/membercv.php?M_ID=1149)

### المؤهلات العلمية :

- دكتوراه فى وقاية نبات ( حشرات اقتصادية ) ، كلية الزراعة، جامعة بوخارست رومانيا، 1984
- ماجستير فى وقاية نبات ( حشرات اقتصادية ) ، كلية الزراعة، جامعة أسيوط، 1979
- بكالوريوس فى وقاية نبات ( حشرات اقتصادية ) ، كلية الزراعة، جامعة أسيوط، 1974

### الدرجات العلمية :

- أستاذ متفرغ بقسم وقاية النبات، كلية الزراعة، جامعة أسيوط، 2011
- أستاذ بقسم وقاية النبات، كلية الزراعة، جامعة أسيوط، 1995
- أستاذ مساعد بقسم وقاية النبات، كلية الزراعة، جامعة أسيوط، 1990
- مدرس بقسم وقاية النبات، كلية الزراعة، جامعة أسيوط، 1985
- مدرس مساعد بقسم وقاية النبات، كلية الزراعة، جامعة أسيوط، 1979
- معيد بقسم وقاية النبات، كلية الزراعة، جامعة أسيوط، 1974

### الإشراف على رسائل الماجستير و الدكتوراه :

- 1- محمد على عبدالله، دراسات على بعض الحشرات الملقحة لبعض نباتات العائلة الخيمية في مصر العليا،  
ماجستير، 1991-03-10  
المشرفون : مصطفى حسن حسين، يوسف عوض درويش، محمد عمر محمد عمر
- 2- نادى إبراهيم محمود، تأثير بعض المبيدات على نحل العسل (ابيس ميليفرا) وبعض طرق وقاية الطوائف منها، ماجستير، 1991-03-10  
المشرفون : مصطفى حسن حسين، محمد عمر محمد عمر، عبدالرؤوف محمد الغريب

-3- محمد محمد خوضارى, دراسات على الامهات الكاذبة لنحل العسل (ابيس مليفرا)., ماجستير, 11-03-1990

المشرفون : فاروق محمود خليل، مصطفى محمد رزق، محمد عمر محمد عمر  
-4- بسام فكري جلال محمد فهمي, دراسات على مرض الحضنة الطباشيرية في نحل العسل, ماجستير, 26-06-2011

المشرفون : محمد ابوالفضل مرسي، محمد عمر محمد عمر، ادهم مصطفى مصطفى  
5- هبة رشوان عبدالكريم رشوان, تأثير بعض الإضافات لأوراق التوت على إنتاجية بيبان القرز *Bombyx mori* L 2010-03-11  
المشرفون : محمد عمر محمد

6- محمود محمد حسين محمد , تأثيرات بعض الزيوت الطبيعية على طفيليات وأمراض نحل العسل في منطقة أسيوط, ماجستير, 15-05-2007  
المشرفون : محمد عمر محمد , محمد محمد خضيرى , مصطفى حسن حسين

#### الابحاث :

-1Amro, M.A. , F.A Abdel-Galil, Infestation predisposition and relative susceptibility of certain edible fruit crops to the native and invading fruit flies (Diptera: Tephritidae) in the new valley oases ,Egypt Ass. Univ, Bull Environ. Res., Vo. 11 - No. 1, pp. 89 - 98, 2008

-2Abdel-Galil, F.A., M.A.M. Amro , A.S.H. Abdel-Moniem, Effect of drought stress on the incidence of certain arthropod pests and predators inhabiting cowpea plantations, Archives of Phytopathology and Plant Protection, Vol - 40 .No ,3 .pp. 207 – 214, 2007

-3Abdel-Galil, F.A.; M.A. Amro; K.S.M. Osman , Mervet A. Badawy , Population fluctuations and flight activities of certain heteropteran species inhabiting semi-arid ecosystems at Qena governorate, upper Egypt, Assiut Univ. J. of Zoology, Vol - 35 .No ,1 .pp. 1 - 13, 2006

-4Abdel-Galil, F.A.; K.S.M. Osman; M.A. Amro , Mervet A. Badawy ,Impact of Ambient Weather Factors and Moon Light on the Seasonal Abundance of Certain Species of Order Hemiptera Recorded in Qena, Upper Egypt, Assiut Univ. J. of Zoology, Vo. 35 - No. 1, pp. 29 - 47, 2006

5-محمد فهمي أبوغدير ، محمد عمر ، سمير مناع ، ادهم مصطفى ، تأثير بعض أنواع التغذية الصناعية على بعض المظاهر الانتاجية لنحل العسل ، المؤتمر العلمي الرابع لاتحاد النحالين العرب .دمشق, 2005

-6Omar, M.O.M., F.M. Khalil, M.N.A. Shoreit , M.A. Abdalla ,Characteristics of virgin queens reared by jenter method under supplementary feeding with some proteinic diets .The Fourth Arab , International Apicultural Conference, Damascus, 2005

-7Hussein, M.H., M.O.M. Omar, M.F. Abdel-Rahman , S.M. Abo-Lila ,Comparative studies between morphometrical characters of some races and hybrids of honey bee comin Assiut region, Upper Egypt, Apimondia Ireland, 2005

-8Hussein, M.H., M.F. Abdel-Rahman, M.O.M. Omar , S.M. Abo-Lila ,Biometrical studies on some races and hybrids of honey bee in Assiut region, Upper Egypt, Apimondia Ireland, 2005

-9Hussein, M.H., M.O.M. Omar, S.M. Abo-Lila , M.F. Abdel-Rahman ,Behavioural studies on some races and hybrids of honey bee in Assiut region, Upper Egypt, Apimondia Ireland, 2005

-10Hussein, M.H., S.M. Abo-Lila, M.O.M. Omar , M.F. Abdel-Rahman ,Physiological and biochemical studies on some races and hybrids of honey bee in Assiut region, Upper Egypt, Apimondia, Ireland, 2005

-11Khodairy, M.M., M.O.M.Omar, The relationship between bee venom production by electrical impulses and certain characters of honey bee (*Apis mellifera* L.) colonies, Assiut J. of Agric. Sci, Vo. 34 - No ,5 .pp. 115 -

131, 2003

- 12Amro, M.A. , F.A. Abdel-Galil , Susceptibility of different pulse grains to the infestation of the cowpea seed beetle *Callosobruchus maculatus* (Fabricius), Proceeding of the International Conference for Development and the Environment in the Arab World, Assiut University ,pp. 53 - 60, 2002
- 13Abdel-Galil, F.A. , M.A. Amro , High lights on the naturally occurring biological control agents of order Hemiptera-Heteroptera in Egypt, Proceeding of the International Conference for Development and the Environment in the Arab World, Assiut University, pp. 89 - 99, 2002
- 14Greiss, H , M.O.M. Omar, Using improved technology method for increasing cocoons and egg production of *Bombyx mori*, Assiut J. of Agric. Sci, Vo - 33 .No. 2, pp. 151 - 162, 2002
- 15Shoreit, M.N.; M.H. Hussein, M.O.M. Omar , M.F. Abdel-Rahman ,Brood rearing of the honeybee colony individuals and their activities in Assiut region, Egypt. J. Agric. Res, Vo. 80 - No. 1, pp. 83 - 104, 2002
- 16Abdel-Galil, F.A.; M.A. Morsi; S.H. Mohamed , M.A. Amro, Relative toxicity of ENCO 1, Delfin and Sumigold mixed with XRD 473 to the Lima bean pod borer *Etiella zinckenella* Treit., infesting cowpea in the arid ecosystems, Proceeding of the 10th workshop. Practic oriented results on use of plant extracts and pheromones in integrated biological control .Zagazig University, Faculty of Agriculture, Egypt, pp. 184 - 192, 2001
- 17Abdel-Galil, F.A.; M.A. Morsi; S.H. Mohamed , M.A. Amro, Control strategy of the Lima bean pod borer *Etiella zinckenella* Treit ,infesting cowpea in the new reclaimed areas, Proceeding of the 1st Congress Integrated Pest Management. Cairo University, Faculty of Agriculture, Part I, pp. 25 - 32, 2001
- 18Omar, M.O.M.; Y.A.I. Abdel-Aal, F.M. Khalil , M.M. Khodairy ,Effect of naturally occurring substance on Varroa mites, 1st Conf. Safe Alternative of Pesticides for Pest Management, Assiut, pp. 357 - 3692001 ,
- 19Abdel-Galil, F.A.A., M.A.A. Morsy, S.H. Mohamed , M.A.M. Amro ,Resistance status of certain cowpea cultivars to the cowpea seed beetle *Callosobruchus maculatus*, Agric. Sci, vol. 1, pp. 463 - 473, 2000
- 20Mohamed, S.H., F.A. Abdel-Galil, M.A.A. Morsy , M.A. Amro ,Susceptibility of cowpea cultivars to natural infestation with the whitefly *Bemisia tabaci* Genna and the two spotted spider mite ,*Tetranychus urticae* Koch, Agric. Sci, vol. 1, pp. 601 - 612, 2000
- 21Abdel-Galil, F.A.; M.A. Morsi; S.H. Mohamed , M.A. Amro , Resistance status of certain cowpea cultivars to the cowpea seed beetle ,*Callosobruchus maculatus*, Proceeding of the 2nd Scientific Conference of Agricultural Sciences, Faculty of Agriculture, Assiut University, pp2000 ,474 - 463 .
- 22Mohamed, S.H.; F.A. Abdel-Galil; M.A. Morsi , M.A. Amro , Susceptibility of cowpea cultivars to the natural infestation with the whitefly, *Bemisia tabaci* Gennadius and the two-spotted spider mite ,*Tetranychus urticae* Koch, Proceeding of the 2nd Scientific Conference of Agricultural Sciences, Faculty of Agriculture, Assiut University, pp2000 ,611 - 601 .
- 23Abdel-Galil, F.A.; M.A. Amro , A.M. Damarany, Differences in the susceptibility of diverse cowpea cultivars to *Callosobruchus maculatus* (Fabricius). (Coleoptera: Bruchidae), Assiut J. Agric. Sci, Vol - 31 .No ,5 .pp. 9 - 18, 2000
- 24Omar, M.O.M.; F.M. Khalil, M.M. Rizk , M.M. Khodairy, Effect of the queenless period in honeybee colonies on ovarian development of Egyptian and hybrid Carniolan honeybee workers, The 2nd Scientific Conference of Agricultural Sciences, Assiut, pp. 733 - 738, 2000
- 25Omar, M.O.M., F.M. Khalil, M.M. Rizk and M.M. Khodairy , Effect of the queenless period in honey bee colonies on ovarian development of Egyptian and hybrid Carniolan honey bee workers., The 2nd Sci. Conf . Agric. Sci. Assiut, 2, 733-738, 2000

- 26Omar, M.O.M.; M.H. Hussein; M.N. Shoreit , M.F. Abdel-Rahman ,Effect of some volatile oils and scents on honeybee colonies (*Apis mellifera L.*) in Assiut region, Upper Egypt, 8th Nat. Conf. of Pests & Dis. of Veg & . Fruits in Ismailia, Egypt, 1999
- 27Omar, M.O.M., Mass production of bee venom by electrical impulses from honeybee colonies for medicinal uses in Egypt, 2nd International Arab Apicultural Conference Jordan-Amman , 1998
- 28Fahmy, F.G. , M.O.M. Omar, Effect of bee product "propolis "extracts on certain potato viruses, 4th International Conference on Apiculture in Tropical Climates, Cairo, pp. 56 - 60, 1998
- 29Omar, M.O.M, Factors affecting defence behaviour and venom collection from honeybee colonies by electrical impulses, 7th Nat. Conf .of Pest & Dis. of Veg & .Fruits in Egypt, Ismailia, pp. 2361997 ,241 -
- 30Omar, M.O.M, Queen rearing during and before honeyflow1 .st International workshop on the conservation and utilisation of commercial insect, ICIPE .Nairobi, Kenya, 1997
- 31Shoreit, M.N. , M.O.M. Omar, The effect of lactic and oxalic acids on controlling varroatosis in honeybee colonies, Assiut J. of Agric .Sci, Vo. 26 - No. 2, pp. 145 - 152, 1995
- 32El-Ghareeb, A.M. , M.O.M. Omar., Glutathione transferase in silkworm larvae and honeybee workers., Agric. Sci, vol - 25 .No. 4, pp1994 ,189 - 181 .
- 33Omar, M.O.M, Level of some heavy metals in honey samples collected from Upper Egypt, The Second Saudi Symposium on Food and Nutrition1994 ,
- 34El-Ghareeb, A.M. , M.O.M. Omar, Glutathione transferase in silkworm larvae and honeybee workers, Assiut J. of Agric. Sci, Vo - 25 .No. 4, pp. 181 - 189, 1994
- 35Omar, M.O.M, Effect of electrical impulses used for venom extraction on the activity of the honeybee colonies, Assiut J. of Agric .Sci, Vo - 25 .No. 3, pp. 215 - 221, 1994
- 36Omar, M.O.M, Some factors affecting bee venom extraction from honeybee colonies, Assiut J. of Agric. Sci, Vo - 25 .No. 1, pp. 1391994 ,148 -
- 37Omar, M.O.M, Quantity and quality of propolis collected from different places of honeybee hives, Assiut J. of Agric. Sci, Vo - 25 .No. 1, pp. 127- 138, 1994
- 38Omar, M.O.M, New device to extract venom by electrical impulses from honeybee colonies, Assiut J. of Agric. Sci, Vo - 25 .No. 1, pp1994 ,126- 113 .
- 39Omar, M.O.M., M.K. Ali , A.A. Abdel-Hafez, Honeybee foraging behaviour in relation to the activity of the bee eater, Assiut J. of Agric. Sci, Vo - 25 .No. 1, pp. 3 - 11, 1994
- 40Omar, M.O.M., M.H. Hussein; A.M. El-Ghareeb , N.I. Mahmoud ,Protecting honeybee colonies from poisoning in Upper Egypt, 5th Nat .Conf. of Pests & Dis. of Veg & .Fruits in Egypt, Ismailia, pp ,176 - 162 . 1993
- 41El-Ghareeb, A.M., M.O.M. Omar, M.H. Hussein , N.I. Mahmoud, Effect of some insecticides of honeybee (*Apis mellifera*) foraging activity5 ,th Nat. Conf. of Pests & Dis. of Veg & .Fruits in Egypt .Ismailia, pp. 147 - 161, 1993
- 42Shoriet, M.N., M.H. Hussein , M.O.M. Omar, se of some copper salts as acaricides against the parasitic mite, Varroa jacobsoni Oud. in Assiut, Egypt, 4th Conf. Agric. Dev. Res. Ain Shams Univ Cairo, pp. 6111993 ,617 -
- 43Omar, M.O.M., M.H. Hussein , M.N. Shoriet, Haemolymph of honeybee workers parasitized by Varroa jacobsoni Oud., with special reference to effects of some copper salts on workers haemocytes, 4th Conf. Agric . Dev. Res., Ain Shams Univ., Cairo, pp. 619 - 628, 1993

- 44 Mohamed, S.H. , M.O.M. Omar, Effect of three commercial preparations of *Bacillus thuringiensis*, Berliner on the caged adult honeybee workers, *Apis mellifera L*, Assiut J. of Agric. Sci, Vo - 23 .No. 4, pp. 235 - 246, 1992
- 45 Shoriet, M.N., M.O.M. Omar , A.E. Ali, Honeybee colonies management with Apitol (cymiazole) for controlling Varroa jacobsoni Oud .mites, Assiut J. of Agric. Sci, Vo - 23 .No. 4, pp. 217 - 225., 1992
- 46 Omar, M.O.M. , M.N. Shoriet, Effect of systemic Acaricide Apitol on some physiological characters of honeybee workers, Assiut J. of Agric. Sci, Vo - 23 .No. 4, pp. 203 - 215, 1992
- 47 Omar, M.O.M. , M.N. Shoriet, Variability of sting acid gland in Egyptian and Carniolan honeybee worker, Fourth Arab Congress of Plant Protection., 1991
- 48 Hussein, M.H., S.H. Mannaa, M.O.M. Omar , A.M. Moustafa, Species composition of collected pollen loads by honeybee (*Apis mellifera L* ,(pollen flora and floral calendar of Assiut region, 4th Nat. Conf. of Pests & Dis. of Veg & .Fruits in Egypt and Arab Count ,Ismailia, Egypt, pp. 177 - 195, 1991
- 49 Hussein, M.H., M.O.M. Omar, S.H. Mannaa , A.M. Moustafa, Activity of honeybee workers (*Apis mellifera L.*) and flowering of some bee forage plants in Assiut region, 4th Nat. Conf. of Pests & Dis. of Veg & .Fruits in Egypt and Arab Count., Ismailia, Egypt, pp. 196 - 2081991 ,
- 50 Mannaa, S.H., M.H. Hussein, M.O.M. Omar , A.M.Moustafa, Foraging and pollen gathering of honeybee (*Apis mellifera L.*) and their relation to weather factors in Assiut region, 4th Nat. Conf. of Pests & Dis .of Veg .&Fruits in Egypt and Arab Count., Ismailia, Egypt, pp. 2321991 ,243 -
- 51 Mannaa, S.H., M.H. Hussein, M.O.M. Omar , A.M.Moustafa, Changes in weight of honeybee colonies and their relation to weather factors and foraging activity in Assiut region, 4th Nat. Conf. of Pests & Dis .of Veg & .Fruits in Egypt and Arab Count., Ismailia, Egypt, pp. 2441991 ,255 -
- 52 Omar, M.O.M., M.H. Hussein, S.H. Mannaa , A.M. Moustafa, Effect of day time and seasons on foraging and pollen gathering of honeybee (*Apis mellifera L.*) in Assiut region, 4th Nat. Conf. of Pests & Dis. of Veg & .Fruits in Egypt and Arab Count. Ismailia, Egypt, pp. 2671991 ,279 -
- 53 Omar, M.O.M., M.H. Hussein, S.H. Mannaa , A.M. Moustafa, Brood rearing by honeybee (*Apis mellifera L.*) and their relation to weather factors on foraging activity in Assiut region, 4th Nat. Conf. of Pests & Dis. of Veg .&Fruits in Egypt and Arab Count. Ismailia ,Egypt, pp. 280 - 292, 1991
- 54 Darwish, Y.A., M.H. Hussein, M.O.M. Omar , M.A. Abdalla, Taxonomic list of Hymenopterous and Dipterous pollinators on flowering Cumin ,Caraway and Anise plants in Assiut and Sohag, regions, Assiut J. of Agric. Sci, Vo - 22 .No. 4, pp. 59 - 68, 1991
- 55 Hussein, M.H., M.O.M. Omar, Y.A. Darwish , M.A. Abdallah, Effect of insect pollination on quantity and quality of Cumin, Caraway and Anise seeds in Assiut region, Assiut J. of Agric. Sci, Vo - 22 .No. 4 ,pp. 69 - 70, 1991
- 56 Omar, M.O.M., M.H. Hussein, Y.A. Darwish , M. Abdallah, Activity of flies and bees on flowering Cumin, Caraway and Anise and its relation to weather factors in Assiut and Sohag regions, Assiut J. of Agric .Sci, Vo . - 22No. 4, pp. 81 - 92, 1991
- 57 Omar, M. O. M.; M. H. Hussein ; Y. A. Darwish , M. A. Abdallah , Activity of flies and bees on flowering cumin, caraway and anise and their relation to weather factors in Assiut and Sohag regions, 4th Nat .Conf. of Pests and Dis. of Veg. And Fru. in Egypt, Ismailia, Egypt., pp1991 ,266 - 256 .
- 58 Darwish, Y. A.; M. H. Hussein; M. O. M. Omar , M. A. Abdallah , Survey of hymenopterous and dipterous pollinators on flowering cumin ,caraway and anise plants in Assiut and Sohag regions, 4th Nat. Conf. of Pests and Dis. of Veg. And Fru. in Egypt, Ismailia, Egypt., pp1991 ,302 - 293 .

- 59Omar, M.O.M, The protein quality of bee bread stored in honeybee colonies during active season in Assiut area, Assiut J. of Agric. Sci ,Vo. 20 - No. 3, pp. 339 - 350, 1989
- 60Hussein, M.H., M.O.M. Omar , S.H. Mannaa, Toxicity, repellency and residual effect of alcoholic and aqueous extracts of “propolis” against *Callosobruchus maculatus*, Fab, Proc. of the 7th Arab Pesticide Conference, Tanta Univ., pp. 130 - 137, 1989
- 61Hussein, M.H. , M.O.M. Omar, Food consumption and brood rearing of honeybee colonies in relation to addition of orange and lemon juice in sugar syrup, Proc. of the 7th Arab Pesticide Conference, Tanta Univ, pp . 1989 ,85 - 78
- 62Fahmy, F.G., M.O.M. Omar, Potential use of “propolis” to control white rot disease of onion, Assiut J. of Agric. Sci, Vo. 20 - No. 1 ,pp. 265 - 275, 1989
- 63El-Rify, M.N.; El-Gedrawy, M.A.H , Omar. M.O., Lipid composition of two Egyptian honey types, Egypt J. Appl. Sci, vol. 4 No. 2., pp1989 ,300-293 .
- 64Omar, M.O.M, Some characteristics of propolis from Upper Egypt4 ,th International Conference on Apiculture, in Tropical Climates, Cairo ,pp. 88 - 92, 1988
- 65Omar, M.O.M, Relationship between queen removal and queen rearing before and during the honey flows in Assiut, Upper Egypt, 4th International Conference on Apiculture, in Tropical Climates, Cairo, pp1988 ,33 - 29 .
- 66Omar, M.O.M, Studies on pollination of coriander *Coriandrum sativum L.* in Assiut area, Egypt, Assiut J. of Agric. Sci, Vo. 19 - No ,2 .pp. 171 - 181, 1988
- 67Omar, M.O.M., S.M.N. Maghazy , A.M. Moharram, Diversity of fungal flora of palm and maize pollen grains during collection and storage by honeybee workers, Assiut J. of Agric. Sci, Vo - 19 .No. 4, pp. 307 ,316 - 1988
- 68Abdou, R.F. , M.O.M. Omar, Effect of bee product “propolis” on the mitotic cells of *Vicia faba*, *Hordeum vulgare*, *Allium cepa* and *Allium sativum*, Assiut J. of Agric. Sci, Vo - 19 .No. 2, pp1988 ,170 - 159 .
- 69Maghazy, S.M.N., M.O.M. Omar , M.S. El-Katatny, Fungi isolated from pollen loads and bee bread, Assiut J. of Agric. Sci, Vo - 18 .No ,4 .pp. 103 - 111, 1987
- 70Omar, M.O.M, Effect of a single cell protein and or pollen diet fed to honeybee colonies, hypopharyngeal gland, Apiculture in Romania LIX (10) 5-7. (In Romanian), 1984
- 71Omar, M.O.M, Effect of a single cell protein and or pollen diet fed to honeybee colonies, preliminary tests, Apiculture in Romania LIX) 11-9 (7) In Romanian), 1984
- 72El-Ghareeb, A.M.; M.H. Hussein; M.O.M. Omar , N.I. Mahmoud ,Laboratory toxicity of certain insecticides toward honeybee workers :Relevance to hazard in the field, Agric. Sci, vol - 24 .No. 1, pp. 451983 ,57 -
- 73Hussein, M.H., M.O.M. Omar; A.M. El-Ghareeb , N.I. Mahmoud ,Hazards of aerial applications of pesticides on flowering cotton fields to honeybee colonies, 5th Nat. Conf. of Pests & Dis. of Veg & .Fruits in Egypt. Ismailia, pp. 133 - 146, 1983
- 74Omar, M.O.M. , Cristina Mateescu, Effect of protein diets on catalase activity during the post-embryonic development of honeybee *Apis mellifica carpatica*, XXIX Inter. Congress of Apiculture of Apimondia, pp. 146 - 152, 1983
- 75Omar, M.O.M. , Cristina Mateescu, Effect of protein diets on post-embryonic development of *Apis mellifica carpatica* worker bee, XXIX Inter. Congress of Apiculture of Apimondia., 1983
- 76Hussein, M.H , M.F. Abou-Ghadir; A. Maher Ali , M.O. Omar, Effect of cobalt chloride and/or Vitamin C on

- brood rearing activity of honey bee colonies, Agric. Sci., Vo. 11 - No. 2, pp. 3 - 12, 1980
- 77Hussein, M.H , A. Maher Ali , M.F. Abou-Ghadir , M.O.M. Omar ,Effect of cobalt chloride and/or vitamin C on honey and wax productivity of honey bee colonies, Ibid., Vo. 11 - No. 2, pp1980 ,22 - 13 .
- 78Hussein, M.H , M.O.M. Omar , M.F. Abou-Ghadir , A. Maher Ali ,Effect of vitamin C and/or cobalt chloride on weight, water content and food reserves during post-empryonic development of honey bee, Ibid., Vo - 11 .No. 2, pp. 23 - 32, 1980
- 79Hussein, M.H., M.O.M. Omar, M.F. Abou-Ghadir , A. Maher Ali ,Effect of vitamin C and/or cobalt chloride on weight, water content and food reserves during post-embryonic development of honeybee, Assiut J .of Agric. Sci, Vo - 11 .No ,2 pp. 23 - 32, 1980
- 80Hussein, M.H., A. Maher Ali, M.F. Abou-Ghadir , M.O.M. Omar ,Effect of cobalt chloride and/or vitamin C on honey and wax productivity of honeybee colonies, Assiut J. of Agric. Sci, Vo - 11 .No. 2, pp. 131980 ,22 -
- 81Hussein, M.H , M.F. Abou-Ghadir, A. Maher Ali , M.O.M. Omar ,Effect of cobalt chloride and/or vitamin C on brood rearing, Assiut J .of Agric. Sci, Vo - 11 .No. 2, pp1980 ,12 - 3 .
- 82Hussein, M.H., M.F. Abou-Ghadir, A.M. Ali , M. Omar, Effect of cobalt chloride and/or vitamin C on brood rearing activity of honeybee colonies, Assiut J. of Agric. Sci, Vo - 11 .No. 2, pp. 3 - 12, 1980
- 83Hussein, M.H.; A.M. Ali; M.F. Abou-Ghadir , M. Omar , Effect of cobalt chloride and/or vitamin C on honey and wax product-ivity of honey bee colonies., Assiut J. of Agric. Sci, Vo - 11 .No. 2, pp. 13 - 221980 ,
- 84Hussein, M.H.; M. Omar; M.F. Abou-Ghadir , A.M. Ali , Effect of vitamin C and/or cobalt chloride on weight, water content and food reserves during post-embryonic development of honeybee., Assiut J. of Agric. Sci, Vo - 11 .No. 2, pp. 23 - 32, 1980
- 85Hussein, M.H , M.F. Abou-Ghadir; A. Maher Ali , O.M. Omar , Haemolymph of honeybee worker in relation to cobalt chloride and/or vitamin C, Bee Symposium (Affiliated to 3rd Arab Pesticide Conf., Tanta Univ, pp. 159 - 166, 1979
- 86Hussein, M.H., M.F. Abou-Ghadir, A. Maher Ali , M.O.M. Omar ,Haemolymph of honeybee worker larvae in relation to cobalt chloride and/or vitamin C, Bee Symposium Affiliated to 3rd Arab Pesticide Conf ,.Tanta Univ., pp. 159 - 166, 1979
- 87Khalil, F.M.; A.M. Abdel-Wahab , M.H. Hussein, Histopathological effect of insecticides on the honey bee *Apis mellifera L.*, Proc. of the1 st Egt. Pest cont. Cong. Assiut, pp. 455-468, 1973