ثانياً: الأبحاث المنشورة:

**.(2017). and Mohamed A.M.Y Saadia A.A.S , Abd El-Aleem S.S.D , Salman, A.M.A -1**

**Some Biological Aspects of Rhopalosiphum maidis (Fitch) Reared on Five Corn Hybrids under Laboratory Conditions. RRJOB, Volume 5: 26-31 2- Hassan G I Ali, Ahmed M A Salman and Ahmed A A Sallam (2017). Monitoring the Population Activity and Number of Field Generations of the Peach Fruit Fly, Bactrocera zonata (Saunders) under Upper Egypt Conditions. The IX International Scientific Conference, Innovation in Agriculture, April, 27-29, Moscow.**

**3- Bakry MMS, Salman AMA and Moussa SFM (2017) : “Intercropping and its Effect on the Infestation Level by Parlatoria Blanchardii (Hemiptera: Diaspididae) Infesting Date Palm Trees under the field Conditions at Luxor Governorate, Egypt”Agri Res & Tech: Open Access J 3(2): ARTOAJ.MS.ID.555608 :1:6.**

**4- Bakry MMS, Salman AMA and Moussa SFM (2017): “The Role of the Parasitoid, Aphytis Phoenicis (Hymenoptera: Aphelinidae) in the Biological Control of Parlatoria Date Scale Insect, Parlatoria Blanchardii (Targioni-Tozzetti) Infesting Date Palm Trees in Luxor Governorate, Egypt” Agri Res & Tech: Open Access J 3(2): ARTOAJ.MS.ID.555609: 1:10**

**5- Hassan G I Ali, Ahmed M A Salman and Ahmed A A Sallam (2016). Population Dynamics of Peach Fruit Fly, Bactrocera zonata (Saunders) in Fruit Orchards in Relation to Weather Factors. The VIII International Scientific and Practical Conference, Innovation in Agriculture, April, 20-22, Moscow.**

**6- Salman, A.M.A., K.M.Mohann , A.O.Abdel-latif and M.A.Ali (2016): " Ecological and Biological Studies on the Peach Fruit Fly, Bactrocera zonata (Saunders)and its control at Qena region, Egypt "M.Sc. Thesis, Fac. Agric. Sohag univ.130 pp.**

**7- Salman, A.M.A., A.A.Sallam and S.I.A.Mohamed (2016): " Evaluation the efficiency of certain pesticides and their alternatives against small been beetle, Bruchidius incarnatus (Boh) "M.Sc. Thesis, Fac. Agric. Sohag univ.78 pp.**

**8- Salman, A.M.A, Abd El-latif, A. O., S.F.M. Moussa and M.M.S. Bakry(2016) : Estimation of the annual field generations of Parlatoria blanchardii and prediction of its expected peaks using thermal units accumulation under Luxor governorate condition, Egypt. Journal of Sohag Agri-Science (JSAS), 1(1): 9-25 .**

**9- Moussa, S. F.M., A.M.A.Salman and M.M.S.Bakry (2015): Effect of nitrogen and potassium fertilization on the population size of Blancharda Blanchard ii infesting date palm trees at Luxor governorate , Egypt. Annals of Agric. Sci.Moshtohor Vol.53 ,473\_484.**

**10- Saheir F. El-lakwah , A. M. Azazy, Heba A. A. Al-Ghnam, Rehab A. M. Ahmed and A. M. A. Salman (2015): Enhance entom-opathogenic nematode storage stability and keep infectivity post – application survival .Egypt . J . Agric .Res., 93 (1)(B).**

**11 -Salman A. M. A., A. G. Abd El-Rahman and W. T.Q. H. El-Maghraby (2015): Studies on some broad bean pests and their control in Toshka region , Ph.D. Thesis, Fac. Agric. Sohag univ.264pp.**

**12- Salman, A.M.A., A.M.Azazy. and . Ahmed.Rehab, M. A (2015): " Enhance the efficacy of Entomopathogenic nematodes for Practical use in Integrated pest management (IPM)" M.Sc. Thesis, Fac. Agric. Sohag univ.160 pp.**

**13- Salman, A.M.A., M.H. Hussein , N.S. Omran and . Shakl, Shimaa, Y. E (2015): "Supplementry feeding of mulberry silkworm (bombyx mori L.)" Ph.D. Thesis, Fac. Agric. Sohag univ.144 pp.**

**14 -Salman A. M. A., A. G. Abd El-Rahman and W. T.Q. H. El-Maghraby (2015): Susceptibility of some Faba Bean (Vicia faba L.) Varieties to Infestation with CowpeaAphid, Aphis craccivora (Koch) and Liromyza trifolii (Burgess) in Toshka region,Aswan, Egypt, Middle East Journal of Agriculture ,Volume : 4 | Issue : 01 | Jan-Mar. 2015:31-36.**

**15- Salman, A.M.A, A .A. Abazied and Marwa ,A.A. Sadan (2015):" Studies on the mealy bug insect, Saccharicoccus sacchari infesting sugarcane at Qena region, Egypt " M.Sc. Thesis, Fac. Agric. Sohag univ.134 pp.**

**16- Bakry, M. M. S, Salman, A. M. A. and Moussa, S. F. M. (2015):Factors affecting distribution patterns of the white date palm scale insect, Parlatoria blanchardii (Targionitozzetti), on date palm trees at Esna district, Luxor governorate, Egypt. AshEse Journal of Agricultural ScienceVol. 1(2), 006-013 pp.**

**17- Salman, A.M.A, M.S, Abd El Wahed, Ekram I. Helmy and Hossam M. Haris (2015):" seasonal and toxicologisal studies on the red scale insect Aonidiella aurantii (Maskell) on citrus in upper Egypt " Ph.D. Thesis, Fac. Agric. Sohag univ.231 pp.**

**18- Salman, A.M.A, M.S, Abd El Wahed, Ekram I. Helmy and Hossam M. Haris (2014):" Efficiency and Effectiveness of some Compounds on Aonidiella aurantii (Maskell) and its Associated Natural Enemies on Mandarin Trees at Qena Governorate". Middle East Journal of Agriculture Research, 3(4): 973-980.**

**19- Salman, A.M.A., M.H. Hussein , N.S. Omran and Shimaa, Y. E. Shakl (2014): "Influence of Certain Additives to Mulberry Leaves to Enhance the Economic Parameters of Silkworm, Bombyx mori L. (Lepidoptera : Bombycidae)" Middle East Journal of Agriculture Research, 3(4): 962-967.**

**20- Salman, A.M.A, A .A. Abazied. and A. M. Fahmy.(2014): Effect of some cultural practices on the infestation level of Chilo agamemnon Bles, infesting sugarcane varieties at Luxor Governorate. Middle East Journal of Agriculture Research,3(3):569-575.**

**21- Salman, A.M.A, A .A. Abazied. and A. M. Fahmy.(2014): " Response of certain promising sugarcane varieties to infestation by key insect pests under different nitrogen fertilization levels in Luxor governorate " Ph.D. Thesis, Fac. Agric. Sohag univ.202 pp.**

**22- Salman, A.M.A, El-Harery , M.A. and El-Solimany, E.A.(2014): " "Biological control of Aphis craccivora Koch. Infesting common bean using insect predators in Sohag Governorate"" Ph.D. Thesis, Fac. Agric. Sohag univ.179 pp.**

**23- Salman, A.M.A, Karaman, G.A., El-Zoghbey, A .A. and Mazeed, A.R.A(2014): " Biological Control of Some Insect Pests Associated with Cotton Plant in Sohag Governorate " Ph.D. Thesis, Fac. Agric. Sohag univ.161 pp.**

**24- Salman, A.M.A.; S.F.M. Moussa and M.M.S. Bakry (2014):" Studies on the white date palm scale insect, Parlatoria blanchardii (Targ.) infesting date palm trees in Luxor Governorate"" Ph.D. Thesis, Fac. Agric. Sohag univ.288 pp.**

**25- Salman, A.M.A, El-Harery , M.A. and El-Solimany, E.A.(2014): "Effect of Population Densities of Aphis Craccivora Koch . on Predatory Efficiency of Coccinella septempunctat L., Coccinella undecimpunctata L. and Chrysoperla carnea Stephens. Larvae under Laboratory conditions. Middle East Journal of Agriculture Research , 3(1):116-122.**

**26- Salman, A.M.A, Karaman, G.A., El-Zoghbey, A .A. and Mazeed, A.R.A(2014): Biolgical control of certain Insect Pests Attacking cotton Plants in Sohag Governorate. Middle East Journal of Agriculture Research,3(2);201-207.**

**27- Salman, A.M.A, and Ali , M.K (2014): "Ecological and control studies on the lesser sugarcane borer , Chilo agamemnon Bles. Under field condition in Quena governorate " M. Sc. Thesis, Fac. Agric. Sohag univ.302 pp.**

**28-Salman,A.M.A, Sallam,A.A. and Ali ,H.G.(2013)Ecological and control studies on the peach fruit fly Bactrocera zonata ( Saunders) under Sohag conditions. M.Sc.Thesis,Fac.Agric.Sohag univ.172 pp.**

**29-Salman, A.M.A., S.F.M. Moussa and M.M.S. Barky: (2013) Seasonal activity of the white date palm scale insect, Parlatoria lanchardii (Targioni-Tozzetti) infesting date palm trees at Esna district, Luxor Governorate, Egypt. Nature and Science 11(2( : 32-40 pp.**

**30- Salman, A.M.A and M.M.S. Bakry( 2012): Relationship between the Rate of Infestation with the Mealybug, Icerya Seychellarum (Westwood) (Margarodidae: Homoptera) and the Yield Loss of Seedy Balady Mango Trees at Luxor Governorate. World Rural Observations; 4(4) : 50-56 pp.**

**31-Saber, F.M.Moussa , A.M.A.Salman and M.M.S. Bakry (2012): The negative effects of Parlatoria blanchardii (Targ.) infestation on the morphological and chemical characters of certain varieties leaflets of date palm trees at Luxor governorate, Egypt. Acad. J. Biolog. Sci., 5(1): 169-181 pp.**

**32- Salman, A.M.A.; S.F.M. Moussa and M.M.S. Bakry (2012): Susceptibility of certain date palm varieties to infestation by the Parlatoria blanchardii (Targ.) (Homoptera: Diaspididae) on the leaflet quality, essential nutrients and their inhibitors at Luxor governorate, Egypt. J. Plant Prot. and Path., Mansoura Univ., Vol. 3(1): 59-70 pp.**

**33- Salman, A.M.A.; S.F.M. Moussa and M.M. Sabry (2012): The negative effects of the infestation with Parlatoria blanchardii (Targioni-Tozzetti) on the contents of mineral elements of certain varieties leaflets of date palm trees at Esna district, Luxor Governorate, Egypt. The eleventh Conf. of Agric. Dev. Res. Fac. of Agric., Ain Shams Univ., 27-30, March. Abstr. Book, page 171.**

**34- Salman, A.M.A and M.M. Sabry (2011): Relationship between the rate of infestation by Insulaspis pallidula of certain mango varieties at Qena governorate, Egypt. Second Conf. of the integrated management of pests. Fac. of Agric., Tishreen Univ., Syria. Abstracts Book, page 21.**

**35- Hussein, M.H., A.M.A Salman , S.H.Rateb and A. Abou-Zeid (2011): Content in some Heavy elements in Egyptian honeys. M. Sc., Thesis Fac. Agric., Assiut Univ.,Egypt. 104 pp.**

**36- Hussein, M.H. , S.H.Rateb, A. Salman and A. Abou-Zeid (2011):Heavy metals content in Egyptian honeys. J. plant Prot. And Path., Mansoura Univ.,Vol. 2 (2): 189- 194 pp.**

**37- Hassanein , A.M.A. and A.M.A. Salman(2009): Susceptibility of Rose (Rosa spp.) To Infestation by the Pubescent Rose Chafer, Tropinota squalida (Scop.) And its Relationship with Rose Cultivars and Climatic Changes in Southern Egypt. American-Eurasian J. Agric.& Environ. Sci., 6(6) : 642-650 pp.**

**38- Karaman, G. ;A, Younis; A. Salman and A. Ahmed (2009): Survey of Arthropoda Associated with Canola Plant (Rapeseed) Brassica napus L. at Sohag Governorate , Upper Egypt. 10th Arab Congress of Plant Protection.26-30 Oct., 1-10 pp.**

**39- Abd El-Wahed, M.A.M.H. and A. M. A. Salman (2009): Tomatoes Farmers Attitudes Toward The Integrated Pest Management In Esna District – Qena Governorate, Egypt. Annals Agric Sci., Ain Shams Univ., Cairo, 54 (2): 259 – 280 pp.**

**40- Salman, A.M.A. and A.S.H. Abdel–Moniem (2008):   
Effect of planting dates and maize hybrids on the infestation   
with sorghum shoofly, Atherigona soccata Rondani and its   
effect on the yield. Archives of Phytopathology and Plant Protection, 41 (6) : 349– 359 pp.**

**41- Salman, A.M.A., A.S.H. Abdel – Moniem and H.A. Obiadalla –   
Ali (2007): Influence of certain agricultural practices   
on the cowpea aphid, Aphis craccivora koch, infesting   
broad bean crops and the relation between the infestation and yield of plants in Upper Egypt. Archives of Phytopathology and Plant Protection, 40(6) : 395 – 405 pp.**

**42- Obiadalla – Ali, H.A., A.M.A. Salman and M.A.H. Abd-El-Hady (2007): Screening some local and introduced cowpea cultivars  
for dry-seed yield and resistance to Callosobruchus maculatus (F.) Annals. J. Agric. Sci., Ain Shams Univ., Cairo, 51 (1):  
197 – 212 pp.**

**43- Hussein, M. H. , Mohamed, O. M. , Salman, A.M.A. and Enaam, E. A. (2007): Studies on some factors affecting growth and productivity on Mulberry silkworms (Bombyx mori L ). M. Sc., Thesis Fac. Agric., Assiut Univ., Egypt. 137 pp.**

**44- Slman. F.A. A. , M.A. Ahmed, H.A. Mohamed, A.M.A. Salman (2007): Influence of some agricultural practices on infestation of canola, Brassica nappus (L.) with the cabbage aphid, Brevicoryne brassicae (Linn.) (Homoptera, Aphididae) and yield losses of three canola genotypes in Upper Egypt. Bull. Fac. Agric., Cairo univ., 58 (4) : 271 – 279 pp.**

**45- Hamam, K.A. and A.M.A. Salman (2007): Evaluation of spring barley genotypes tolerance to droughout stress and aphid infestation. Annals Agric. Sci. Ain Shams Univ., Cairo, 52 (2): 327-340 pp.**

**46- Karaman, G.A. , Younis, A.M., Salman, A.M.A. and Ahmed, R.A. (2006): Studies insects associated with canola plant Brassica napus L (Rapeseed) in sohag governorate. M.Sc. Thesis Fac. Agric. Minia Univ., Egypt. 110 pp.**

**47-Salman,A.M.A.(2006):The relationship between temperature and rate of development of the cabbage aphid, Brevicoryne brassicae (Linnaeus) (Homoptera: Aphididae). Annals Agric. Sci., Ain Shams Univ., Cairo, 51 (1). 271 – 281.**

**48- Salman, A.M.A. (2006): Influence of temperature on the developmental rate and reproduction of the English grain aphid, Sitobion avenae (Fabricius) (Homoptera: Aphididae). Arab Univ. J. Agric. Sci., Ain Shams Univ., Cairo, 14 (2), 789 – 801 pp.**

**49- Salman, A.M.A. (2006): Development of the nabak fruitfly, Carpomyia incompleta Becker (Diptera : Tephritidae) at constant temperatures. J. Egypt. Ger. Soc. Z001. 49E : 13 – 27 pp.**

**50- Salman, A.M.A. and H.E. Sakr (2006): Response of cabbage aphid, Brevicoryne brassicae Linnaeus to certain cultural measures on the infestation levels of canola crop in Sohag region. J. Agric. Sci. Mansoura Univ., 31 (2) : 1097 – 1105 pp.**

**51- Salman, A.M.A. (2004): Effect of constant temperatures on the development of the stalk borer moth, Eldana saccharina walker (Lepidoptera: Pyralidae). J. Egypt. Ger. Soc. Z00l., 45E: 237 – 255 pp.**

**52- Salman, A.M.A. (2004): Predation Potency of A Polybphagous Predator Orius laevigatus (fieber) against cowpea Aphid, Aphis craccivora , Green Peach ,Myzus Persicae and the cabbage aphid , Brevicoryne Brassicae . J. Egypt. Ger. Soc. Z00l.,Vol. (45E): 75 – 63 pp.**

**53- Mannaa, M.H.; Y.A. Darwish.; A.O. Abdel – Latif and A.M.A. Salman (2004): Effect of potassium fertilization on the population size of the Red – striped soft scale insect, Pulvinaria tenuivalvata (Newstead) inhabiting leaves of the sugarcane plants. Proc. 4th. Sci., Conf. Agric. Sci., Assiut, Egypt, December, 101 – 107 PP.**

**54- Darwish, Y.A.; S.H. Mannaa.; A.O. Abd – El – Latif and A.M.A. Salman (2004): Effect of different infestation levels by the Red – striped soft scale insect, Pulvinaria tenuivalvata (Newstead), on sugarcane juice quality parameters Proc. 4th Sci., Conf. Agric., Sci., Assiut, Egypt, December, 95 – 100 PP.**

**55- Darwish, Y.A., S.H. Mannaa, A.O. Abd El – Latif and A.M.A. Salman (2004): Efficiency of the entomop – athogenic fungus, Aspergillus flavus L., in reducing population of the Red – Striped soft scale insect, Pulvinaria tenuivalvata (Newstead) inhabitating leaves of the sugarcane plants in Upper Egypt. Proc. 4th Sci., Conf., Agric., Sci., Assiut, Egypt, December, 39 – 43 PP.**

**56- Darwish, Y.A.; S.H. Mannaa; A.O. and El – Latif and A.M.A. Salman (2004): Impact of foraging at exclusion on sugarcane infestation by the Red – Striped soft scale insect, Pulvinaria tenuivalvata (Newstead). Proc. 4th Sci., Conf. Agric., Sci., Assiut, Egypt, December, 88 – 94 PP.**

**57- Mannaa S. H., Y.A. Darwish, A.O. Abd El – Latif and A.M.A. Salman (2004): Efficiency of certain chemical compounds in reducing population of the Red – striped soft scale insect, Pulvinaria tenuivalvata (Newstead) infesting leaves of the sugarcane plants in Upper Egypt. Proc. 4th Sci., Conf. Agric., Sci., Assiut, Egypt, December, PP. 44 – 50 pp.**

**58- Darwish , Y.A. , Mannaa, S.H , Salman , A.M.A. and Oukasha, A.A. (2004): Studies on the red- striped soft scale insects, Pulvinaria tenuivalvata ( New stead) ,infesting sugarcane in upper Egypt .M. Sc., Thesis,Fac. Agric.Assiut Univ., Egypt. 142 pp.**

**59- Salman, A.M.A. (2003). Effect of constant temperatures on certain biological aspects of the rose aphid, Macrosiphum rosae (Linnaeus) (Homoptera : Aphididae). Assiut J. Agric. Sci., Vol. 34, No. 4 : 173 – 185 pp.**

**60- Ali, A.M., G.H., Abou – Elhagag and A.M.A. Salman (2002): Some biological aspects of cowpea aphid, Aphis craccivora Koch (Homoptera: Aphididae) on Faba Bean. Assiut J. of Agric. Sci., Vol. 33, No. 1, 201213 pp.**

**61- Salman, A.M.A. and G.H., Abou – Elhagag (2002): Screening of some sorghum lines for single and multiple resistance to sorghum shootfly, Atherigona soccata Rond. and Stem borer, Ssesamia cretica Led. Under field conditions in Sohag Governorate, Upper Egypt. Assiut J. of Agric. Sci., Vol. 33, No. 1, 215 – 225 pp.**

**62- Sallam, A.A.A. and A.M.A. Salman (2002): The efficiency of certain insectsides on the broad bean fly, Liriomyze conjesta (Beck.) (Diptera: Agromyyzidae). Zagazig J. Agric. Res. Vol. 29, No. (5) : 1689 –1698 pp.**

**63- Salman, A.M.A. (2001): Relative susceptibility of certain varieties and hybrids of sorghum to stem borer, Sesamia cretica Led. Infestation in Upper Egypt. Agric., Sci., Mansoura Univ., 26 (1) : 381 – 388 pp.**

**64- Abou – Elhagag, G.H. and A.M.A. Salman (2001): Seasonal abundance of certain faba bean pests and their associated predators in Southern Egypt. Assiut J. of Agric., Sci., Vol. 32, No. 4, 49 – 63 pp**

**65- Abou–Elhagag, G.H., A.M.A. Salman and M.H. Motowe (2001): Susceptibility of some wheat varieties to cereal aphids infestation under field condition in Upper Egypt. Assiut J. of Agric. Sci., Vol. 32, No. 4, 29 – 37 pp.**

**66- Salman, A.M.A. and G.H. Abou – Elhagag (2001): Effect of sowing dates of faba bean on Thrips tabaci Lind. Population in Upper Egypt. Assiut J. of Agric. Sci., Vol. 32, No. 4, 39 – 47 pp.**

**67- Salman, A.M.A. (2000): Screening of certain wheat varieties to the infestation of sorghum shootfly, Atherigona soccata Rondani, under conditions in Upper Egypt, Assiut Journal of Agric. Sci., Vol. 31, No.4, 1 – 7 pp.**

**68- Salman, A.M.A. (2000): Effect of onion sowing dates on onion Thrips, Thrips tabaci (Lind.) infestation in Upper Egypt. Zagazig J. Agric. Res. Vol. 27, No. 3, 723 – 732 pp.**

**69- Salman, A.M.A. (2000): Relative susceptibility of certain onion varieties to the infestation of the onion Thrips, Thrips tabaci (Lind.) and the onion maggot, Delia alliaria (Meigen) in Upper Egypt. J. Agric. Sci. Mansoura Univ., 24 (1) : 469 – 473 pp.**

**70- Salman, A.M.A. (2000): Biological features of sorghum shoot fly, Atherigona soccata Rondani larvae fed on sorghum and Maize varieties. J. Agric. Sci. Mansoura Univ., 25 (1) : 463 – 67 pp.**

**71- El–Saadany, G.B. and A.M.A. Salman (2000): Separate and combined effect of nitrogenous fertilizationand plant spacing as density dependant factors govering the population activities of onion Thrips, Thrips tabaci and onion maggot, Delia alliaria. Zagazig J. Agric. Res. Vol. 27 No. (3): 715– 722 pp.**

**72- El-Saadany, G.B. ,A.A.Amin,M.A.Salem and A.M.Salman (2000) . Cultivation dates in relation to four major insect pests attacking sorghum in Upper Egypt. Egypt, J. Agric.Res., 78 (5) : 1937-1957 pp.**

**73- El – Saadany, G.B., M. Salem and A.M.A. Salman (1999): Relative susceptibility of certain maize and sorghum varieties to sorghum shootfly, Atherigona soccata Rondani infestation Proc. 8th Nat. Conf. of Pests & Dis. Of Veg. & Fruits in Esmailia, Egypt, 131 – 138 pp.**

**74- El–Saadany, G.B., M. Salem and A.M.A. Salman (1999): Monitoring the population activity and field generations of sorghum shoot fly, Atherigona soccata Rondani in Upper Egypt Proc. 8th Nat. Conf. of Pests & Dis. Of Veg. & Fruits in Esmailia, Egypt, 117 – 129 pp.**

**75- El–Saadany,G.B. and A.M.A. Salman (1999): The simultaneous triangular relationship between Bentonite and Ash dust as alternative pesticide, corresponding population density of onion thrips and yield bulb weights. Proc. 2nd. Int. Conf. of Pest Control, Mansoura, Egypt, 319 – 315 pp.**

**76- El – Saadany, G.B. and A.M.A. Salman (1999): The role of density independent factors inhibiting onion fields in Upper Egypt Proc. 2nd. Int. Conf. of Pest Control, Mansoura, 301 –305 pp.**

**77- Ahmed, S.A., A.M. Ali and A.M.A. Salman (1992): Influence of potato varieties, nitrogen fertilization and plant growth regulators on the infestation level of Myzus persicae in potato field. Proc. 2nd the Triennial Conf. EAPR, Edinburgh, UK 8 – 13th July, 56 – 57 pp.**

**78- Abdel – Wahab, M. Ali, S.A. Ahmed and A.M.A. Salman (1991): Temperature and reproductive potential of the green peach aphid, Myzus persicae (Sulzer) (Homoptera : Aphididae). 4th Nat. Conf. of Pests & Dis., of Veg. & Fruits in Egypt, 17–26 pp.**

**79- Abdel – Wahab, M. Ali., S.A. Ahmed, F.M. Khalil and A.M.A. Salman (1990): Myzus persicae (Sulzer) and its natural enemies in potato fields. Acta Phytophologica et Entomologica Hungrica, 25 : 1 – 4, 375 – 382 pp.**

**80- Ahmed, S. Ashour., A.M. Ali and A.M.A. Salman (1988):  
Effect of weed control on the diversity and abundance of insects in potatoes. Acta Horticulture, 220: 417 – 424 pp.**