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URL:	http://www.researcherid.com/rid/R-6264-2017
Publons:	https://publons.com/a/1604995
	https://publons.com/dashboard/settings/profile/
	http://www.researcherid.com/ProfileView.action?returnCode=ROUTER.Unauthorized&Init=Yes&SrcApp=CR&queryString=KG0UuZjN5WlANGShjYmPa17lR0ojfrSnUufai8TtVZQ%253D
URL:	https://sites.google.com/view/ijbstjournal/home

Publications

- 1- Elnagar, S.; R.A.K., Salama; A.M. El-Tantawy and **M.A.A. Abdel-Raheem**. 2000. Site and state of Diapause of the Tortoise beetle, *Cassida vittata* Vill. in Egypt. In 1st International conference of Applied Entomology, 39- 48 **Impact Factor 1.641**
- 2- **Abdel-Raheem, M. A.** 2000. Ecological and Biological Aspects of Certain Key Pests of Sugar-beet in Egypt, M. Sc. Faculty of Agriculture, Cairo University, Cairo, 73Pp.
- 3- Rabie, M.M.; Eglal M. AbdEl-Moneim and **Abdel-Raheem, M.A.A.** 2005. Impact of Entomopathogenic fungus *Beauveria bassiana* (Balsamo) on Adult of Sugar-beet Tortoise beetle, *Cassida vittata* Vill. Journal of Agriculture Science Mansoura Univ., 30 (3): 1679-1684. **Impact Factor 5.0**
- 4- **Abdel-Raheem, M. A.** 2005. Possibility of Using the Entomopathogenic Fungi *Beauveria bassiana* and *Metarhizium anisopliae* for controlling the Sugar-Beet Insects *Cassida vittata* Vill. and *Scrobipalpa ocellatella* Boh. in Egypt, Ph.D. Faculty of Agriculture, Cairo University, Cairo, 86Pp.
- 5- **Abdel-Raheem, A. M.**, K.H.Sabry and Zakia A.Ragab. 2009. Effect of different fertilization rates on control of *Bemisia tabaci* (Genn.) by *Virticillium lecanii* and *Beauveria bassiana* in potato crop. Journal of Biological Pest control, 19(2):129-133. **Scopus Impact Factor 0.408**
- 6- Zaki, F.N. and **Abdel-Raheem, M.A.** 2010. Using of Entomopathogenic fungi and insecticide against some insect pests attacking peanuts and sugar beet. Archives of phytopathology and plant protection, 43(18):1819-1828. **Scopus Impact Factor 0.345**
https://www.academia.edu/6684478/Use_of_entomopathogenic_f

[ungi_and_insecticide_against_some_insect_pests_attacking_peanuts_and_sugarbeet_in_Egypt](#)

- 7- Ismail, I. A. and **Abdel-Raheem, M. A.** 2010. Evaluation of certain Entomopathogenic Fungi for Microbial Control of *Myzus persicae* (Zulzer) at Different Fertilization Rates in Potatoes. Bull. NRC,35(1):33-44.
- 8- **Abdel-Raheem, M. A.** and Zakia A.Ragab. 2010. Using Entomopathogenic Fungi to Control the Cotton Aphid, *Aphis gossypii* Glover on Sugar Beet. Bull. NRC,35(1):57-64.
- 9- **Abdel-Raheem, M. A.** 2011. Impact of Entomopathogenic Fungi on Cabbage Aphids, *Brevicoryne brassica* L. in Egypt. Bull. NRC,36(1):53-62.
- 10- **Abdel-Raheem, M. A.** , Zakia A.Ragab and Abdel-Rahman, I. E. 2011. Effect of Entomopathogenic Fungi on the Green Stink Bug, *Nezara viridula* L. in Sugar Beet. Bull. NRC, 36(2):145-152.
- 11- Sabry, K. H., **M. A. Abdel-Raheem** and Monira M. El-Fatih 2011. Efficacy of the Entomopathogenic Fungi, *Beauveria bassiana* and *Metarhizium anisopliae* on some pests under Laboratory Conditions. J. Biol. Pest control, 21(1):33-38. **Scopus Impact Factor 0.152**
- 12- **Abdel-Raheem, M.A.**, I. E. Abdel-Rhman and Zakia A. Ragab. 2011. Virulence of some Entomopathogenic Fungi on *Schistocerca gregaria* (Forsk.). Bull. NRC, 36(4):337-346.
- 13- Sabbour, M.M., A. Abd El-Rahman, **M.A. Abdel-Raheem** and M. Ragei. 2012. Pathogenicity of Entomopathogenic Fungi against Olive Insect Pests Under Laboratory and Field Conditions in Egypt. Journal of Applied Sciences Research,8(7):3448-3452,2012. <http://www.aensiweb.com/old/jasr/jasr/2012/3448-3452.pdf>
Impact Factor 0.250
- 14- Sabbour, M. M. and **M. A. Abdel-Raheem.** 2013. Repellent Effects of Jatropha curcas, Canola and Jojoba seed oil, against *Callosobruchus maculatus* (F.) and *Callosobruchus chinensis* (L.). Journal of Applied Sciences Research, 9(8): 4678-4682, 2013.<http://www.aensiweb.com/old/jasr/jasr/2013/4678-4682.pdf>
Impact Factor 0.250
- 15- **Abdel-Raheem, M.A.** 2013. Susceptibility of The red palm weevil, *Rhynchophorus ferrugineus* Olivier to some Entomopathogenic Fungi. Bull. NRC, 38(1):69 -82.
- 16- Abdel-Moneim, A.S.H., **Abdel-Raheem , M. A.** and Elkholy , M. Y. 2014. Biological and ecological studies on the sugar -beet fly, *Pegomyia mixta* Vill. (Diptera: Anthomyiidae) on Sugar-beet in Egypt. Archives of Phytopathology and Plant Protection, 47(13):1557–1562. **Scopus Impact Factor 0.345**
<http://dx.doi.org/10.1080/03235408.2013.850785>

- 17- Mahmoud M. M. Soliman, Abdel-Moneim, A.S.H. and **Abdel-Raheem, M. A.** 2014. Impact of some insecticides and their mixtures on the population of tomato borers, *Tuta absoluta*(Meyrick)(Lepidoptera:Gelechiidae) and *Helicoverpa armigera*(Hubner)(Lepidoptera: Noctuidae) in tomato crop at upper Egypt. Archives of Phytopathology and Plant Protection, 47(14):1764–1776. **Scopus impact Factor 0.345**
<http://dx.doi.org/10.1080/03235408.2013.857226>
- 18- Sabbour, M.M. and **M.A. Abdel-Raheem**,2014. Evaluations of *Isaria fumosorosea* Isolates against the Red Palm Weevil *Rhynchophorus ferrugineus* under Laboratory and Field Conditions. Current Science International, 3(3): 179-185. **impact Factor 0.68**
https://www.academia.edu/9384251/Evaluations_of_Isaria_fumosorosea_Isolates_against_the_Red_Palm_Weevil_Rhynchophorus_ferrugineus_under_Laboratory_and_Field_Conditions
- 19- Ismail, I.A.; N.A. Farag; R.S. Abdel-Rahman; **M.A. Abdel-Raheem** and H.M. Radwan .2014. Insecticidal activity of some plant extracts rich in coumarin against cowpea beetle, *Callosobruchus maculatus* (Fab.) (Coleoptera: Bruchidae). Egyptian Journal of Biological Pest Control, 24(2): 465-469. **ISI +Scopus impact Factor 0.408**
- 20- **Abdel-Raheem, M.A.** , I. E. Abdel-Rhman and Naglaa F. Reyad.2014. Tomato leaf miner, *Tuta absoluta* (Meyrick) (Lepidoptera: Gelechiidae) on tomato crop, Biology and Morphology. Bull. NRC, 39(2):101 -112.
- 21- Salem, S.A.; **Abdel-Raheem, M.A.**; Abdel-Salam,A.M.A. and Farage,N.A. 2015. Lab-Field Evaluation of Some Egyptian isolates of Entomopathogenic Fungi *Metarhizium anisopliae* and *Beauveria bassiana* Against Sugar Beet Beetle *Cassida vittata* Vill. Swift journals of Agricultural Research, 1(2):9-14. **impact Factor 3.0106**
<http://www.swiftjournals.org/sjar/abstract/2015/june/Salem%203.php>
- 22- **Abdel-Raheem, M.A.** ; Ismail, I.A. ; Abdel-Rahman, R.S. ; Abdel-Rhman, I. E. and Naglaa F. Reyad. 2015. Efficacy of Three Entomopathogenic Fungi on Tomato leaf miner, *Tuta absoluta* in Tomato crop in Egypt. Swift journals of Agricultural Research, 1(2):15-20. **impact Factor 3.0106**
<http://www.swiftjournals.org/sjar/abstract/2015/june/Abdel.php>
- 23- Magda Sabbour, and **Mohamed Abdel-Raheem**.2015. Efficacy of *Beauveria brongniartii* and *Nomuraea rileyi* against the potato tuber moth, *phthorimaea operculella* (zeller). *The American Journal of Innovative Research and Applied Sciences*; 1(6):197-202.
http://www.americanjiras.com/Magdamanuscript_Ref.ajiras_1-220615_EGYPT.pdf **impact Factor 2.08**

- 24- Salem, S.A. and **Abdel-Raheem, M.A.** 2015. Interrelationships among some aphids and their host plants. *Swift journals of Agricultural Research*,1(4):41-46. **impact Factor 3.0106**
<http://www.swiftjournals.org/sjar/pdf/2015/august/Salem%204.pdf>
- 25- Magda Sabbour and **Mohamed Abdel-Raheem**.2015. Toxicity of the fungus *Beauveria bassiana* and three oils extract against *Sitophilus granaries* under laboratory and store condition. *American Journal of Innovative Research and Applied Sciences*; 1(7):251-256.<http://www.american-jiras.com/SabourManuscriptRef.1-AJIRAS300715.pdf> **impact Factor 2.08**
- 26- Farag, N.A; I.A. Ismail; H.H.A. Elbehery; R.S. Abdel-Rahman and **M.A. Abdel-Raheem.** 2015. Life table of *Bracon hebetor* say. (Hymenoptera: Braconidae) reared on different hosts. *International Journal of Chem. Tech. Research*, 8(9):123-130.
[http://sphinxesai.com/2015/ch_vol8_no9/1/\(123-130\)V8N9CT.pdf](http://sphinxesai.com/2015/ch_vol8_no9/1/(123-130)V8N9CT.pdf) **Scopus Impact Factor 0.37**
- 27- Ismail, I.A.; R.S. Abdel-Rahman and **M.A. Abdel-Raheem.** 2015. Influence of some essential oils, chemical compounds and their mixtures against *Ceroplastes rusci* L. and *Asterolcanium pustolans* Cock on fig trees. *International Journal of Chem. Tech Research*, 8(9):187-195. [http://sphinxesai.com/2015/ch_vol8_no9/1/\(187-195\)V8N9CT.pdf](http://sphinxesai.com/2015/ch_vol8_no9/1/(187-195)V8N9CT.pdf) **Scopus Impact Factor 0.37**
- 28- **Abdel-Raheem, M.A.;** I.A. Ismail; R.S. Abdel-Rahman; N.A. Farag and I. E., Abdel-Rhman.2015. Entomopathogenic fungi, *Beauveria bassiana* (Bals.) and *Metarhizium anisopliae* (Metsch.) As biological Control Agents on Some Stored Product Insects. *Journal of Entomology and Zoology Studies*, 3(6)316-320
<http://www.entomoljournal.com/archives/2015/vol3issue6/PartE/3-5-133.pdf> **isi Impact Factor 0.814**
- 29- **Mohamed Abdel-Raheem**.2015. Insect Control by Entomopathogenic Fungi & Chemical Compounds. Lambert Academic Publishing, 76Pp. <https://www.lap-publishing.com/catalog/details/store/gb/book/978-3-659-81638-3/insect-control-by-entomopathogenic-fungi-chemical-compounds>
<https://www.morebooks.de/store/gb/book/insect-control-by-entomopathogenic-fungi-chemical-compounds/isbn/978-3-659-81638-3>
- 30- **Mohamed Abdel-Raheem**.2016. Control of Potted ornamental Insect Pests. Lambert Academic Publishing, 72Pp. <https://www.lap-publishing.com/catalog/details/store/gb/book/978-3-659-82600-9/control-of-potted-ornamental-insect-pests>

<https://www.morebooks.de/store/gb/book/control-of-potted-ornamental-insect-pests/isbn/978-3-659-82600-9>

- 31- **Mohamed Abdel-Raheem and Ahmed Abdel-Salam.2016.** Citrus Pests Bionomics and Control in Egypt. Lambert Academic Publishing, 184Pp.
<https://www.morebooks.de/gb/search?utf8=%E2%9C%93&q=978-3-659-85262-6+>
- 32- Sabbour M.M and **M.A. Abdel-Raheem. 2016.** Nano Imidacloprid efficacy against the desert locust, *Schistocerca gregaria* under laboratory and semi field conditions. Der Pharma Chemica, 8(4):133-136. <http://derpharmachemica.com/vol8-iss4/DPC-2016-8-4-133-136.pdf> **Scopus Impact Factor 0.67**
- 33- Ismail, I.A. ; R.S. Abdel-Rahman and **M.A. Abdel-Raheem .2016.** Utilization of certain plant extracts and entomopathogenic fungi for controlling the black fig fly, *Lonchaea aristella* on fig trees. International Journal of ChemTech Research, 9 (4):35-42.
[http://www.sphinxesai.com/2016/ch_vol9_no4/1/\(35-42\)V9N4CT.pdf](http://www.sphinxesai.com/2016/ch_vol9_no4/1/(35-42)V9N4CT.pdf) **Scopus Impact Factor 0.37**
- 34- Ismail, I.A.; R.S. Abdel-Rahman and **M.A. Abdel-Raheem .2016.** Economical evaluation of different treatments for Fig trees against longihorne beetle, *Hesperophanes griseus* (Coleoptera: Cerambycidae) on fig trees. International Journal of ChemTech Research, 9 (4):122-125.
[http://www.sphinxesai.com/2016/ch_vol9_no4/1/\(122-125\)V9N4CT.pdf](http://www.sphinxesai.com/2016/ch_vol9_no4/1/(122-125)V9N4CT.pdf) **Scopus Impact Factor 0.37**
- 35- Saleh, M.M.E., **M.A. Abdel-Raheem.**, I.M. Ebadah and Huda H. Elbehery. **2016.** Natural Abundance of Entomopathogenic Fungi in Fruit Orchards and their Virulence against *Galleria mellonella* larvae. Egyptian Journal of Biological Pest Control, 26(2):203-207.
<http://search.proquest.com/openview/900310a09c58a08cc6a3e69403576742/1?pq-origsite=gscholar&cbl=886351> **ISI& Scopus Impact Factor 0.408**
- 36- **Mohamed Abdel-Raheem, Ibrahim Abdelrahman and Naglaa Reyad. 2016.**Entomopathogenic fungi, Lambert Academic Publishing, 112Pp.
<https://www.morebooks.de/store/de/book/entomopathogenic-fungi/isbn/978-3-659-91451-5>
- 37- **Abdel-Raheem, M. A.**; Naglaa F. Reyad ;Abdel-Rahman, I. E.and Al-Shuraym, Laila. A. **2016.** Evaluation of some isolates of entomopathogenic fungi on some insect pests infesting potato Crop in Egypt. International Journal of ChemTech Research,9(8):479-485.

[http://sphinxesai.com/2016/ch_vol9_no8/2/\(479485\)V9N8CT.pdf](http://sphinxesai.com/2016/ch_vol9_no8/2/(479485)V9N8CT.pdf)

Scopus Impact Factor 0.37

- 38- **Abdel-Raheem, M. A.**; Naglaa F. Reyad ; Al-Shuraym, Laila. A. and Abdel-Rahman, I. E. **2016**. Nano Entomopathogenic Fungi As biological Control Agents on Cabbage Worm, *Pieris rapae* L. (Lepidoptera: Pieridae). Der Pharma Chemica, 8(16):93-97. **Scopus Impact Factor 0.67**

<http://derpharmachemica.com/vol8-iss16/DPC-2016-8-16-93-97.pdf>

<https://www.derpharmachemica.com/pharma-chemica/nano-entomopathogenic-fungi-as-biological-control-agents-on-cabbageworm-pieris-rapae-l-lepidoptera-pieridae.pdf>

- Abdel-Raheem, M. A.**; Naglaa F. Reyad ; Al-Shuraym, Laila. A. and Abdel-Rahman, I. E. **2016**. Nano Entomopathogenic Fungi As biological Control Agents on Cabbage Worm, *Pieris rapae* L. (Lepidoptera: Pieridae). Der Pharma Chemica, 8(17):10-14. **Scopus Impact Factor 0.67**

<https://www.derpharmachemica.com/pharma-chemica/nano-entomopathogenic-fungi-as-biological-control-agents-on-cabbage-worm-pieris-rapae-l-lepidoptera-pieridae.pdf>

- 39- **Abdel-Raheem, M.A.**; I.A. Ismail; N.A. Farag, R.S. Abdel-Rahman and H. H. Elbehery . **2016**. Isolates, Virulence of two Entomopathogenic Fungi as biological control agent on sugar beet fly, *Pegomyia mixta* in Egypt. Der Pharma Chemica, 8(18):132-138. <http://derpharmachemica.com/vol8-iss18/DPC-2016-8-18-132-138.pdf> **Scopus Impact Factor 0.67**

- 40- **Mohamed Abdel-Raheem, Laila Al-Shuraym, Lamyia Al-keridis.** **2016**. Date Palm Pests and Their Control , Lambert Academic Publishing, 76Pp. <https://www.morebooks.de/store/de/book/date-palm-pests-and-their-control/isbn/978-3-659-97440-3>

- 41- Salem S. A., Abd El-Salam A. M. E., **Abdel-Raheem M.A.***, Farage N. A. and El-Hawary F. M. **2016**. Field studies to assess the efficiency of bio-extracts against the scourge of onion crops, Thrips tabaci Lindeman in Egypt. Der Pharma Chemica, 8(20):74-77. <http://derpharmachemica.com/vol8-iss20/DPC-2016-8-20-74-77.pdf> **Scopus Impact Factor 0.67**

- 42- **Mohamed Abdel-Raheem.** **2017**. Sugar beet pests, Lambert Academic Publishing, 124Pp. <https://www.morebooks.de/store/de/book/sugar-beet-pests/isbn/978-3-330-04387-9>

- 43- Salem, S. A.; Abd El-Salam, A.M.E.; **Abdel-Raheem, M. A.***; Farag, N. A. and El Hawary, F.M. **2017**. Some promising plant species for the use as biological control agents against land snails

- populations. Der Pharma Chemica, 2017, 9(7):57-60. **Scopus Impact Factor 0.67** <http://www.derpharmachemica.com/pharmachemica/some-promising-plant-species-for-the-use-as-biological-control-agents-against-land-snails-populations.pdf>
- 44- **Mohamed Abdel-Raheem.2017.** Nanotechnology and Insect Pests Control, Lambert Academic Publishing, 156 Pp. <https://www.morebooks.de/store/gb/book/nanotechnology-and-insect-pests-control/isbn/978-3-330-08650-0>
- 45- Salem S.A.; A.M.E. Abd-El Salam; Ahmed S. Reda; **Abdel-Raheem, M. A.** *and EL-Hawary, F. M.2017. Evaluate and assess the use of some insecticides of plant origin against *Scirtothrips citri* Moulton (*Thysanoptera, Thripidae*) in reducing distortions orange fruits for export. BIOSCIENCE RESEARCH, 2017, 14(2):354-361. [http://www.isisn.org/BR-14-2017/354-361-14\(2\)2017BR-1452.pdf](http://www.isisn.org/BR-14-2017/354-361-14(2)2017BR-1452.pdf) **Scopus & ISI Impact Factor 1.422**
- 46- **Mohamed Abdel-Raheem.2017.** The tomato leaf miner, *Tuta absoluta*, Biology, Morphology and Control, Lambert Academic Publishing60 Pp. <https://www.morebooks.de/store/de/book/the-tomato-leaf-miner,-tuta-absoluta,-biology,-morphology-and-control/isbn/978-3-330-35031-1>
- 47- **Abdel-Raheem, M. A.** *; I.A. Ismail, R.S. Abdel-Rahman and Wafaa M. M. EL-Baradei. 2017. Virulence of some Entomopathogenic fungi against the Olive black scale insect, *Saissetia oleae* (Olive) on olive trees in Egypt. Journal of Pharmaceutical, Chemical and Biological Sciences, 5(2):97-102. http://www.jpcbs.info/2017_5_2_03_Abdel-Raheem.pdf, **Impact Factor 0.701**
- 48- Abdel-Rahman, R.S.' **Abdel-Raheem, M. A.** *; I.A. Ismail and Wafaa M. M. EL-Baradei. 2017. The strategy of anti-soft scale insect *Pulvinaria tenuivalvata* (Newstead) Infesting Sugar-cane. Journal of Pharmaceutical, Chemical and Biological Sciences, 5(2): 125-132 http://www.jpcbs.info/2017_5_2_07_Abdel.pdf **Impact Factor 0.701**
- 49- **Abdel-Raheem, M.A.;** and Lamya Ahmed Al-Keridis.A. 2017. Virulence of three Entomopathogenic Fungi against White fly, *Bemisia tabaci* (Genn.) (Hemiptera: Aleyrodidae) in Tomato Crop. Journal of Entomology, 14(4):155-159. **Scopus+ ISI Impact Factor 1.641**
- <http://www.scialert.net/qredirect.php?doi=je.2017.155.159&linkid=pdf>

- 50- **Mohamed Abdel-Raheem**.2018. New Technology Could Improve Insect Control in Cotton, Lambert Academic Publishing, 60 Pp.
<https://www.morebooks.de/store/gb/book/new-technology-could-improve-insect-control-in-cotton/isbn/978-613-9-58734-6>
- 51- **Mohamed Abdel-Raheem**, **Ahmed Abd El- Salam**, **Sadek Salem**. 2018. Entomopathogenic Fungi, Isolation, Mass Production and Application, Lambert Academic Publishing, 84 Pp.
<https://www.morebooks.shop/store/gb/book/entomopathogenic-fungi-isolation-mass-production-and-application/isbn/978-613-9-83512-6>
- 52- **Mohamed Abdel-Raheem**, **Naglaa Reyad**, **Ibrahim Abd El- Rahman**. 2018. Entomopathogenic Fungi, Effective, Safe and Cheap Applications, Lambert Academic Publishing, 80 Pp.
<https://www.morebooks.de/store/us/book/entomopathogenic-fungi-effective-safe-and-cheap-applications/isbn/978-613-9-85211-6>
- 53- **Mohamed Abdel-Raheem** and **Ibrahim Abd El-Rahman**. 2018. Forensic Entomology, Lambert Academic Publishing, 124 Pp.
<https://www.morebooks.de/store/us/book/forensic-entomology/isbn/978-613-9-89747-6>
- 54- Abdel-Rahman, I.E. and **Abdel-Raheem, M.A.** 2018. Using entomopathogenic fungi as bio agents control on the red palm weevil, *Rhynchophorus ferrugineus* (Olivier) (Coleoptera: Curculionidae), Journal of Entomology and Zoology Studies; 6(6): 387-390. **Impact Factor: RJIF 5.48**
<http://www.entomoljournal.com/archives/2018/vol6issue6/PartG/6-5-342-932.pdf>
- 55- **Abdel-Raheem, M.A.** and Abdel-Rahman, I.E. 2018. Predators As biological control agents against *Myzus persicae* in tomato crop, Journal of Entomology and Zoology Studies; 6(6): 501-504. **Impact Factor: RJIF 5.48**
<http://www.entomoljournal.com/archives/2018/vol6issue6/PartI/6-6-26-222.pdf>
- 56- **Mohamed Abdel-Raheem**, **Ibrahim Abd El-Rahman**, and **Farha Faragalla**. 2018. Key Insect Pests of Tomato Crop, Lambert Academic Publishing, 188 Pp.
<https://www.morebooks.shop/store/gb/book/key-insect-pests-of-tomato-crop/isbn/978-613-9-96967-8>
- 57- **Mohamed Abdel-Raheem**, **Huda Alghamdi** and **Naglaa Reyad**. 2018. Botanical Pesticide and Insect Pests, Lambert Academic Publishing, 192 Pp.
<https://www.morebooks.shop/store/gb/book/botanical-pesticide-and-insect-pests/isbn/978-613-9-99053-5>

- 58- **Mohamed Abdel-Raheem. 2019.** Entomopathogenic Fungus, *Beauveria bassiana* , Lambert Academic Publishing, 148 Pp.
<https://www.morebooks.shop/gb/search?utf8=%E2%9C%93&q=978-613-9-44933-0>
- 59- **Mohamed Abdel-Raheem. 2019.** Entomopathogenic Fungus, *Metarhizium anisopliae* , Lambert Academic Publishing, 64 Pp.
<https://www.lap-publishing.com/catalog/details/store/gb/book/978-613-9-45832-5/entomopathogenic-fungus,-metarhizium-anisopliae?search=978-613-9-45832-5>
- 60- **Mohamed Abdel-Raheem. 2019.** Predators and Parasites of Insects , Lambert Academic Publishing, 132 Pp. <https://www.lap-publishing.com/catalog/details/store/hu/book/978-620-2-05909-1/predators-and-parasites-of-insects?search=978-620-2-05909-1>
<https://www.morebooks.shop/store/gb/book/predators-and-parasites-of-insects/isbn/978-620-2-05909-1>
- 61- **Abdel-Raheem, M.A. 2019.** Pathogenicity Comparative of Some Egyptian Isolates and Commercial Indians Compounds of Entomopathogenic Fungi Against Some Insect Pests. Plant Archives, 19, supplement (1):1061-1068, 2019 **Scopus**
http://www.plantarchives.org/PDF%20SUPPLEMENT%202019/177_1061-1068_.pdf
- 62- **Mohamed Abdel-Raheem, Farha Faragalla and Ibrahim Abd El-Rahman. 2019.** Arthropods of Public health Control. Lambert Academic Publishing, 184 Pp.
<https://www.morebooks.de/store/es/book/arthropods-of-public-health-control/isbn/978-620-0-09549-7>
- 63- **Abdel-Raheem, M. A. 2019.** Nano Essential Oils against cotton leaf worm, *Spodoptera littoralis* (Boisduval) (Lepidoptera: Noctuidae). International Journal of Chem. Tech Research, 12(5):123-128.
[http://sphinxesai.com/2019/ch_vol12_no5/2/\(123-128\)V12N5CT.pdf](http://sphinxesai.com/2019/ch_vol12_no5/2/(123-128)V12N5CT.pdf)
- 64- **Abdel-Raheem, M. A. and Samia A. Yassin. 2019.** Pathogenicity of Entomopathogenic Fungi Against Cotton Aphid, *Aphis gossypii* under Laboratory Conditions, Academic Journal of Entomology, 12(2):44-48. [https://www.idosijournals.org/aje/12\(2\)19/3.pdf](https://www.idosijournals.org/aje/12(2)19/3.pdf)
- 65- **Nadia Z. Dimetry, Amin, A.H, Bayoumi, A.E, Abdel-Raheem M.A. and Youssef Dalia A. 2019.** Comparative Toxicity of Neem and Peppermint Oils Nano Formulations against *Agrotis ipsilon* (Hufn.) Larvae (Lepidoptera: Noctuidae), Journal of Botanical Research, 1(1):13-19.
<https://ojs.bilpublishing.com/index.php/jbr/article/view/590/624>
DOI: <https://doi.org/10.30564/jrb.v1i1.590>

- 66- **Mohamed Abdel-Raheem, Sadek Salem and Ahmed Abd El-Salam. 2019.** Red Palm Weevil, *Rhynchophorus ferrugineus* and Their Control , Lambert Academic Publishing, 188 Pp.
<https://www.morebooks.de/gb/search?utf8=%E2%9C%93&q=978-620-0-23387-5>
- 67- Abd El-Salam, A.M.E., Salem, S. A., El-Kholy, M.Y., Abdel-Rahman , R.S., and **Abdel- Raheem, M. A.2019.** Role of the olive fly, *Bactrocera oleae* (Rossi) traps in integrated pest management on olive trees under Climatic change conditions in Egypt, Plant Archives, 19, Supplement (2): 457-461. **Scopus**
[http://www.plantarchives.org/SPL%20ISSUE%20SUPP%202,2019/82%20\(457-461\).pdf](http://www.plantarchives.org/SPL%20ISSUE%20SUPP%202,2019/82%20(457-461).pdf)
- 68- **Abdel- Raheem, M. A.2019.** Entomopathogenic Fungi, *Beauveria bassiana* and *Metarhizium anisopliae*, Lambert Academic Publishing, 180Pp.
<https://www.morebooks.de/store/gb/book/entomopathogenic-fungi,-beauveria-bassiana-and-metarhizium-anisopliae/isbn/978-620-0-24161-0>
- 69- **Mohamed Abdel-Raheem, Abla Saad and Ibrahim Abd El-Rahman. 2019.** Rodents and their Control, Lambert Academic Publishing,140Pp.
<https://www.morebooks.de/store/gb/book/rodents-and-their-control/isbn/978-613-9-81585-2>
- 70- **Mohamed Abdel-Raheem, Amel Azzam and Mostafa Abdel-Rahman. 2019.** Utilization of Instructional Technology In foreign Languages Learning, Lambert Academic Publishing, 212 Pp
<https://www.morebooks.de/store/gb/book/utilization-of-instructional-technology-in-foreign-languages-learning/isbn/978-620-0-43352-7>
- 71- **Mohamed Abdel-Raheem 2020.** Cottage Industry of Biocontrol Agents and Their Applications, Chapter : 7, Isolation, Mass Production and Application of Entomopathogenic Fungi for Insect Pests Control, ISBN : 978-3-030-33160-3, Pp. 231-251.
<https://www.springer.com/gp/book/9783030331603>
https://link.springer.com/chapter/10.1007%2F978-3-030-33161-0_7
https://doi.org/10.1007/978-3-030-33161-0_7
- 72- **Abdel-Raheem M. A.; Huda A. ALghamdi, Naglaa F. Reyad, 2020.**
Virulence of Fungal Spores and Silver Nano-particles from Entomopathogenic Fungi on the Red Palm Weevil, *Rhynchophorus ferrugineus* Olivier (Coleoptera: Curculionidae), Egyptian Journal of Biological Pest Control, Accepted in 19-12-2019.

- 73- **Abdel-Raheem M. A.**; Naglaa F. Reyad, and Huda A. Alghamdi. **2020.**
Virulence of Nano – Particle preparation of Entomopathogenic fungi and Entomopathogenic Bacteria against red palm weevil *Rhynchophorus ferrugineus* (Olivier) (Coleoptera: Curculionidae), Romanian Biotechnological Letters, Accepted in 27-12-2019.
- 74- **Naglaa F. Reyad, Huda A. ALghamdi, Abdel-Raheem, M.A. and Majed A. Al-Shaeri.2020.** The Effects of Botanical Oils on The Red Palm Weevil, *Rhynchophorus ferrugineus* (Oliver). (Coleoptera: Curculionidae), Applied Ecology and Environmental Research, Accepted
- 75- **Salem S.A.; Abd El-Salam A.M.E. and Abdel-Raheem, M.A. 2020.** Moringa plant powders as repellent effect against the stored product insects, Plant Archives, 20(1) April, 2020. In Press.
- 76-