Curriculum Vitae

Name Common Ibrahim J. <u>Al-Jboory</u>

Name as in passport (Ibraheem Jaddoa Oleiwi Al-Juboori)

Date and Place of Birth September 5, 1953; Refai, Thi-Qar, IRAQ

Nationality Iraqi

Academic Degree Professor Dr.Entomology-Acarology

Permanent Address University of Baghdad, College of Agriculture,

Department of Plant Protection, Abu Ghraib, Baghdad, Iraq

Present Address P.O.Box 17399, Amman 11195 Jordan

Phone Mobile +962795815543, Phone + 962 -6-5545938

Tele Fax Fax: + 962-6-5545936

Email ijboory@yahoo.com, ijboory@gmail.com

Marital Status Married, one daughter and Son. Languages Arabic, English, German.

Websites www.iraqi-datepalms.net , www.agri-palm.com



- **BSc**. / University of Bagdad, College of Agriculture, Plant Protection Department 1972-1976, Plant Protection. Grade **very good**
- MSc. / University of Baghdad, College of Agriculture, Plant Protection Department 1976-1978, Entomology; title of thesis: "Ecological and Biological Studies of Pomegranate False Spider Mite *Tenuipalus punicae* P. & B. in Central Iraq" Grade "Excellent"
- **PhD.** Bonn University, College of Agriculture and College of Science 1983-1987, Agricultural Zoology (Acarology), title of dissertation: "Taxonomical Studies of False Spider Mites (Acari: Tenuipalpidae) in Central Iraq" grade "**Summa cumlaud'' "Excellent"**

Subjects taught by him:

- 1. General Zoology.
- 2. Agricultural Acarology.
- 3. Non- Insects Animal Pests.
- 4. Advanced Acarology.
- 5. Advanced IPM
- 6. Pests and their control

Employments:

- 1. Teaching assistant, Department of Plant Protection, University of Baghdad (UB), Iraq 1980-1983.
- 2. Manager of Relations and Administrative Services College of Agriculture, UB, 1981-1983.
- 3. Postgraduate Student, University of Bonn, Germany 1983-1987.
- 4. Deputy Chairman, Plant Protection Department, 1987-1995.
- 5. Assistant Professor, Plant Prot Dept., College of Agriculture, 1992-2000.
- 6. **Professor**, Plant Protection Department, College of Agriculture 2000.
- 7. Dean Assistant for Administrative Services, College of Agriculture; UB 1995-1997.
- 8. Chairman, Department of Plant Protection College of Agriculture, 2000-2004.
- 9. Emeritus Professor, University of Baghdad, College of Agriculture, 6/5/2009

Field of Research:

- IPM Date Palm Pests
- Biology and Ecology of Agricultural Mites.
- Taxonomy of Agricultural Mites with Special Interest in Tenuipalpidae.
- Chemical and Biological Control of Mites and Insects.
- Medical Entomology, Ecology, Biology and Control.



International Congresses and Workshops:

- 1. V Int. Congress of Acarology, Michigan, USA, 1978.
- 2. VI Int. Congress of Acarology, Edinburgh, UK, 1982.
- 3. VII Int. Congress of Acarology, Bangalore, India, 1986.
- 4. XVII Int. Congress of Entomology, Hamburg, FRG, 1984.
- 5. VIII Int. Congress of Acarology, Ceska Budejovice, Czechoslovakia, 1990.
- 6. Sixth International Workshop of IPM, Geneva 1999.
- 7. Seventh Conference for Plant Protection Sciences, Organized by Arab Society for Plant Protection, Jordan 2000
- 8. Bio-Safety Workshop (ICARDA) Aleppo, 2000.
- 9. National Workshop of Ecosystem Based on IPM Program of Date Pests in Gulf Counters, Al-Ain, UAE 2004.
- 10. ICUP International Conference of Urban Pest, Singapore; 13-17/7/2005.
- 11. Workshop- Integrated Management of Communicable Diseases with Special Focus on Micronair as advanced Technology, Damascus, Syria, 19-22/11/2005.
- 12. Regional workshop for Arab states on the environmentally sound Destruction of POP and Decontamination of POP Containing waste in the context of Basel Convention and the Stockholm Convention Amman, Jordan, 28-31/8/2005.
- 13. Third International Conference of date palm, Abu-Dhabi, UAE, 2006.
- 14. International Conference on date palm production and processing technology, Oman, 9-11/5/2006.
- 15. XII International Conference of Acorology, Amsterdam, Holland, 2006.
- 16. Ninth Conference of for Plant Protection Sciences Damascus, Syria, Nov. 2006.
- 17. Dubai International Humanitarian Aid and Development Conference and Exhibition, DIHAD, Dubai 2004, 2005, 2006, 2007, 2008 and 2009, 2010, 2011, 2012, 2013, 2014, 2015.
- 18. IPM Inception Workshop, Rehabilitation of Date Palm Sector of Iraq, FAO-ASPP 21-22/10/2007.
- 19. EUROCIDO 8th International Conference and Exhibition for Pest Control, Dortmund, Germany 21-22/2/08.
- 20. Iraqi Marshlands Initiative, FAO and Ministry of State for the Marshlands, 10-12/3/09 Joint Programming Strategy for the Development of the Iraqi Marshlands, Validation Workshop, Amman, Jordan.
- 21. Workshop on Crop Health Management and Food Safety 11-12 May, 2010 Beirut, Lebanon.
- 22. Fourth International Date Palm Conference Abu Dhabi, United Arab Emirates 15-17 March 2010.
- 23. First International Conference of *Tuta absoluta*, Valencia, Spain, 23-24/3/2010. (Phytoma)
- 24. XII International congress of Acarology /August 23-27, 2010/Recife, Brazil.
- 25. International conference (A high-risk pest in urgent need of control red palm weevil, (Phytoma) 8-9/2/2011 Valencia, Spain.
- 26. Scientific Symposium for Tomato Borer-*Tuta absoluta* on Tomato at MENA region from 19th -21th July, 2011-Holiday Inn Hotel, Amman/Jordan. Member of Scientific committee.
- 27. Participation in the 6th Annual Biocontrol Industry Meeting Lucerne, Switzerland. October 24th -26th 2011.
- 28. First International Date Palm Symposium, Session chairperson 13-14/11/2011. Algeria.
- 29. International Symposium on management of *Tuta absoluta* (tomato borer), EPPO/IOBC/FAO/NEPPO, Agadir, Morocco, 16-18/11/2011.
- 30. Participation in Resistant Pest management of Vector Symposium 22-25/11/2011. Bayer ES, Turky.
- 31. Future IPM in Europe: Pesticide and Risk reduction. March 19-21/3/2013, Riva del Garda, Italy. CIHAM –MAIB network meeting (Strengthening the Surveillance System of Invasive Fruit Tree Pests in the Mediterranean Region). Submit article (*Bactrocera zonata* (Saunders): a new pest of fruit trees in the Mediterranean region.
- 32. Attending BAUMA exhibition 15-21/4/2013, Munich, Germany.
- 33. 5th International Date palm conference, Abu Dhabi UAE 16-18/3/2014.
- 34. X1V International Congress of Acarology, 13-18/7/2014 Kyoto, Japan.
- 35. International Phytoma-Spain encounter on' Ecology and control of *Drosophila suzukii* after five years in our crops' May 5th and 6th, 2015, Valencia, Spain.

- 36. XVIII. International Plant Protection Congress. 24-27/8/2015. Berlin, Germany. (The tomato leaf miner, *Tuta absoluta* (Meyrick), pest status and its integrated pest control programs in the Arab region).
- 37. Chairperson of the first session of The 3rd Scientific Symposium of Date Palm Researches. Dates and Date Palms Units, College of Agriculture, Baghdad University 10.Jan.2016.
- 38. Submitting a scientific article (Investment of Nuclear Technology and Integrated Pest Management Elements for Controlling *Ephestia* spp. in the Date Palm Orchards and Date Warehouses in Iraq as a Pattern for Other Countries) in the Investment Conference of Dates and Date Palm, Muscat 23-25/5/2016.
- 39. XV International Congress of Acarology, from 2-8 September 2018, Scientific Committee Member Antalya –Turkey.
- 40. International Meeting of Innovative and Sustainable Approaches to Control the Red Palm Weevil (RPW) CIHEAM and FAO. Scientific Committee Member and Article. CIHEAM Bari, (23-25 October 2018).
- 41. ASPP and FAO Organize a Workshop on "Detection, Epidemiology and Management of the Invasive Pests that Threaten Strategic Agricultural Crops in the Near East and North Africa" 4-5 November 2018, Alexandria, Egypt. Charring the workshop.

Training Courses and Visits:

- 1. Indian Agricultural Research Institute, New Delhi, by Prof. Dr. Swaraj Ghai, 1986.
- 2. USDA, Maryland, by Prof. Dr. E. W. Baker 1978 and 1987.
- 3. Acarology Summer Program, Ohio State University, by Prof. Dr.D.Johnston, 1987.
- 4. International Course on General and Applied Acarology, Warsaw, Poland, July 1990.
- 5. Principal Investigator for a joint research programme with Kuwait University, Survey of Mites of Kuwait 1990.
- 6. Visitor Professor,3 months University of Aden, Naser College for Agricultural Sciences, Yemen, 1997.
- 7. Visitor Probelte Pesticide Company Laboratories, Spain1999.
- 8. Visitor Researcher by Novartis Company (Ciba) Switzerland, 1997, 1999, 2002.
- 9. Visitor Premier Pesticide Company Laboratories, Cyprus 2000.
- 10. Visitor Adonis Company Laboratories, Lebanon 2001, 2002.
- 11. Visitor Delegation to the Ministry of Agricultural, Tunis, 2002.
- 12. Visitor Aventis Pesticide Company Laboratories, Lyon 2002.
- 13. Visitor Bayer Environmental Company France and Germany 2004,2006
- 14. Visitor Bayer Crop Science Company, Turkey 2007.
- 15. Visitor Russell IPM Laboratories, UK, 2007.
- 16. Visitor International Company for Biological Control Agents Production, Egypt Jan /2008.
- 17. Visitor Koppert Biological Systems, Mini Symposium on Fly Control, Holland, and Rotterdam Feb, 2007, 2008.
- 18. Visiting Chemtura laboratories ,23/9/2008 Italy

International Consultations:

- 1. ICARDA-International Center for Agricultural Research in the Dry Areas, Consultant to provide information and experience on IPM in Iraq, Five working days Feb 2007.
- 2. IPM Consultant in the project Rehabilitation of Date Palm Sector in Iraq, FAO-Rome, 10/1-9/3/2008 (Specifications)
- 3. IPM Consultant in the project Rehabilitation of Date Palm Sector in Iraq, **FAO-Rome**, 1/4-1/7/2008(Training)
- 4. Participation in the regional meeting of the Mediterranean countries proposing an IPM program to control RPW. 16-23/5/2008 Bari, Italy
- 5. Lecture to the post graduate students on the date palm pests and IPM 21/5/2008 Velinzano, Italy
- 6. Participation in the final proposal submitted to the EU for adoption of IPM program for RPW in the Mediterranean countries 16-24/9/2008.IAM-Bari ,Italy

- 7. Evaluation committee for 14 MSc student Seminar at IAM-Bari , Italy 22/9/2008(Master of Science course)
- 8. Co-advisor in the committee of MSc student sharing with Bari University and IAM-Bari Academic vear 2007/2008.
- 9. Participation in the final exam of 13 first year MSc students, June 2010 IAM-Bari, Italy
- 10. Teaching 12 hours course for 25 students from Mediterranean and North Africa about Biorational Insecticides used in IPM programs 21-22/9/2010.
- 11. On line course on IPM of date palm pests in the Middle East region 13 Sept,/14 Nov 2010, IAMB Institute, Italy
- 12. Participation in the final exam of 10 second year students 12-13 October 2010, IAM-Bari, Italy
- 13. Participation in advance course for 13 master student on Agricultural mite, and insect control 13-15 Jan. /2011. IAM-Bari.
- 14. Join lecture on Pheromone and field visit for fruit orchards from 25 /5- 3/6/2011, IAM-Bari, Italy.
- 15. Member of the Examining Board for evaluating 13 MSc Students (first year) 21-24/6/2011. Integrated Pest Management of Mediterranean Fruit Tress" Academic Year 2010-2011.
- 16. Organic Farming Conference for MENA Region, Holiday Inn Hotel 16-17 May 2012.
- 17. Chairman, Examination committee (17) Master Students, 24-30/6/2012, IAM-Bari, Italy.
- 18. Member of the Examining Board for evaluating (18) Ms Students (Final Exam) 16-19/10/2012. Integrated Pest Management of Mediterranean Fruit Trees" Academic Year 2011-2012.
- 19. Participation in advance course for 14 master student on Agricultural mite, and insect control 20-26 January 2013. IAM-Bari.
- 20. Official mission to evaluate the pesticide registration program in the Ministry of Agriculture, the Sultanate Oman. 9-14/3/2013.
- 21. Consultant for Collecting Scientific materials for dubas bug on date palm in cooperation between TRC-Oman and Real Soft Company 1/Jun.-1/ Aug 2013.
- 22. Chairman, Examination committee (14) Master Students, 25-28/6/2013, IAM-Bari, Italy.
- 23. On line, course Invasive Fruit Tree Pests Surveillance in the Mediterranean Region, Unit 5: Red Palm Weevil Surveillance and Control 23 September 24 November 2013, IAMB Institute, Italy.
- 24. PhD Exam of five students at Palermo University, Sicily, Italy. 16-19/2/2014.
- 25. Teaching course for 18 students Master of MAI-Bari Programme in "Sustainable IPM Technologies for Mediterranean Fruit and Vegetable Crops (Pests)"- Academic Year 2014-2015. in IPM programs 17 Sep.2014
- 26. Teaching course for 15 students Master of MAI-Bari Programme in "Sustainable IPM Technologies for Mediterranean Fruit and Vegetable Crops (Pests)"- Academic Year 2015-2016, IPM programs 26-30 Oct.2015.
- 27. Chairman ,final exam committee of 14 second year Master students 11-12 July 2016, IAM-Bari, Italy
- 28. Attend the Scientific Consultation and High-Level Meeting on Red Palm Weevil Management Rome, Italy 29-31 March, 2017.Orginazed by FAO and CIHEAM, Chairperson of CIHEAM side session (Bionomics-based RPW IPM.
- 29. Teaching course for 16 students Master of MAI-Bari Program in "Sustainable IPM Technologies for Mediterranean Fruit and Vegetable Crops (Pests)"- Academic Year 2017-2018, IPM programs 23-28 Oct.2017.
- 30. Teaching course for 18 students Master of MAI-Bari Program in "Sustainable IPM Technologies for Mediterranean Fruit and Vegetable Crops (Pests)"- Academic Year 2018-2019, IPM programs 16-22 Oct.2018.

Membership:

- 1) International Association for the Plant Protection Sciences/USA 2009.
- 2) AIAEE- Association for the International Agricultural Extension Education 2005-2007
- 3) Acarological Society of America.
- 4) Systematic and Applied Acarology Society.
- 5) Acarological Society of India (ASI).

- 6) Iraqi Society for Biological Sciences.
- 7) Iraqi Society for Plant Protection (President) 1996- present
- 8) Iraqi Society for Date Palm, Secretary 2008
- 9) National Committee for Pesticide Registration and Approval (MOA) (Deputy Chairman).1997-2003
- 10) Scientific Committee in the Dept of Plant Protection, College of Agriculture.
- 11) Postgraduate Committee in the Dept of Plant Protection, College of Agriculture 2000-2004.
- 12) Advisory Board, General Body of Plant Protection, Ministry of Agriculture. 1997-2002.
- 13) President, Arab Society for Plant Protection (ASPP) Started from November 2017-2020.
- 14) Member, Executive Committee, Arab Society for Plant Protection 2000-2003 and 2006-2009-2017.
- 15) Bonn University Student Union 1987-present
- 16) Member in the Arab Science Journalists, Arab Science & Technology Foundation 2008.

Books Published:

- 1. Non-Insects Animal Pests and Their Control, 1984.
- 2. Pesticides Used in Public Health in Iraq, 1997.
- 3. Pesticides Used in public Health & Agriculture 2002.
- 4. Field Manual for Plant Protection Trials (Translation from English to Arabic), 2006.
- 5. Participation partially in writing a chapter in: Date palm genetic Resources and Utilization/Springer.
- 6. Date Palm Pests in the Mediterranean region(in process)

References inside Iraq:

- 1. Prof. Dr. Hamza K. Al- Zubaidy, Dean, College of Agriculture, Baghdad, Iraq.
- 2. Prof.Dr.Ali H. Al-Behadli, former Minister of Agriculture, Iraq
- 3. Prof. Dr. Basil K. Dalaly, Under Secretary of Ministry of Agriculture, Baghdad, Iraq, (Present address: South Dakota University)

Private Activities:

- a. Established Jasmin Technical Bureau for Agricultural Services, which carry out mainly the following activities 1988-2004.
 - 1. Provide consulting services in the area of controlling insect, disease and weed infestations in orchards, glass and plastic houses and others.
 - 2. Termites and Termite Control.
 - 3. Hygienic and Medical Entomology, Control.
- b. Melford Consultants Ltd. for Agricultural Consultations and Services 2003-present. Establish a regional office since 2007 in Amman, Jordan.
- c. Develop, sponsor and manage date palm website http://www.iraqi-datepalms.net, the first website in the world deals with date palm production, cultivation and pest control. November 2007
- d. Develop, sponsor and manage date palm forum to facilitate discussions between farmers, scientists and skilled people www.iraq-date-palms.net (stopped in 2016)
- e. Representing European and another companies in the field of plant protection such as:
 - 1-Gloria House and Garden (Germany)
 - 2-Mesto sprayers (Germany)
 - 3-Swingteic (Germany)
 - 4-Birchmeir sprayers (Switzerland)
 - 5-Andermatt BioVet (Switzerland)
 - 6-Koria Bio (Korea)
 - 7-Russell IPM (UK)
 - 8- Scientific Health and Agriculture Development (SHADCO) Jordan
 - 9-Others
- f. Cooperation with Global Future Vision Company (Oman)

Extension Publications, Brochures and Flyers:

a. Agriculture:

- 1. Citrus leaf miners, Phyllocnistis citrella, 1994.
- 2. Wheat Sawfly Cephus pygmaeus L, 1995.
- 3. Natural Balance, 1996.
- 4. Leaf miners, (Diptera: Agromyzidae), 1997.
- 5. Protection of Environment from pollution, 1997.
- 6. Polyphagotaronemus latus, new pests on potato, 1997.
- 7. White Fly, 1997.
- 8. Protection Program for the control of Tomato pests, 1998.
- 9. Date palm dust mite and their control, 1999.
- 10. Onion Fly, 2000.
- 11. Field Crickets "Gryllidae", 2000.
- 12. Cotton Pests, 2000.
- 13. Oil seed rape pests and their control, 2000.
- 14. Dubas Bugs on date palms, 2000.
- 15. Educational Watch for Cotton pests, 2001
- 16. Colorado beetle- New pest to Iraq, 2004.
- 17. Twenty Colored posters on different pests, 1999-2006.
- 18. Mediterranean fruit fly, A New Disaster Pest in Citrus and other Fruit Orchards in Iraq, 2007.
- 19. Tomato leaf miner -the Danger Comes from South America /July 2009

b. Public Health:

- 1. Rodents in Public Health, 1994.
- 2. Head lice and their control, 1995.
- 3. Bed Bugs and their Control, 1995.
- 4. Scabies, Diagnosis and Control, 1996.
- 5. Roaches, Ecology, Biology and Control, 1996.
- 6. Hemorrhagic Fever, 1998.

Editorial Board:

- 1. Arab Journal for Plant Protection, Lebanon, (Arab Society for plant Protection).
- 2. The Iraqi Journal of Agricultural Researches, College of Agriculture.
- 3. Bulletin of Endemic Diseases, Ministry of Health (MOH) until 2004
- 4. Iraqi Journal of Agriculture, Ministry of Agriculture (MOA).until 2004
- 5. Journal of Date Palm, Basra University. Until 2006
- 6. Year Book, National Committee for Pesticides Registration and Approval (MOA).
- 7. Editor-in-Chief of the Arab Near East Plant Protection Newsletter, 2014 until now

Post graduate supervision:

- 16 MSc students
- 5 PhD students

Publications:

- 1. Some aspects of the biology of *Tenuipalpus punicae* P. & B. (Acariformes: Tenuipalpidae) under constant temperature and relative humidity. Acarology VI,Vol. 2:781-784,1984.
- 2. Taxonomic studies of false spider mites (Acari:Tenuipalpidae) in Central Iraq.Dissertation, Bonn University, Germany 1987.
- 3. New record of *Varroa jacobsoni* Oud. On honeybees' *Apis millifera* L. for Iraq. Bull. Iraq. Nat. Hist. Mus. 8 (1): 125-129, 1988.
- 4. Studies on some factors affecting the pomegranate false spider mite *Tenuipalpus punicae* (Acari. Tenuipalpidae) in Iraq. Progress in Acarology.Vol. 2: 67-72, 1989.
- 5. Some ecological aspects of the pomegranate false spider mite, *Tenuipalpus punicae*. (Acari: Tenuipalpidae) in Iraq. Progress in Acarology.Vol. 2: 73-79, 1989.

- 6. Redescription of *Colopalpus eriophyoides* (Baker) (Acari: Tenuipalpidae) Bull. Iraq Nat. Mus.8 (3): 35-43, 1990.
- 7. Oriental citrus mite *Eutetranychus orientalis* (Klein), as seen by scanning electron microscopy. Mod. Acarology Vol. 2, 1991.
- 8. Biology of the oriental red spider mite *Eutetranychus orientalis* (Klein), on different citrus species. Mod. Acarology Vol. 2, 1991.
- 9. Effect of Nitrogen fertilizer on the biology of oriental citrus mite *Eutetranychus orientalis* (Klein), (Tetranychidae: Acariformes). J. Ibn AL- Haitham pure and app. sci. Vol. 6 (1), 1995. (In Arabic).
- 10. The Effect of different diets on the biology of potato tuber worm *Phthorimaea operculella* (Zell) (Gellechiidae :Lepidoptera). Iraqi J. Agric. Sc. Vol. 26 (1), 1995. (In Arabic).
- 11. Influence of IGI-Match on potato tuber moth *Phthorimaea operculella* (Zell) (Gellechiidae: Lepidoptera) under Laboratory, field and storage conditions. IPA.J. of Agric. Res. Vol. 8 (1), 1998. (In Arabic).
- 12. Effect of insect growth inhibitor Lufenuron (Match) on *Ephestia cautella* (Walk) (Pyralidae: Lepidoptera) under laboratory conditions. Arab J. Pl. Prot., 16 (2), 1998. (in Arabic).
- 13. Biology of *Varroa jacobsoni* parasitizing honeybees. Polytechnic Journal, (1998). (In Arabic).
- 14. Bioassay and evaluation of some acaricides against Ghobar mite *Oligonychus afrasiaticus* on date palm. Iraqi. J. Agric., 4 (1), 1999. (In Arabic).
- 15. Efficacy of some insecticides and plant extracts of citrus leafminer *Phyllocnistis citrella* Stainton. Iraqi. J. Agric., 4 (1), 1999. (in Arabic)
- 16. Chemical control of Old World Date Bug *Ommatissus binotatus* de Berg using Basudin 600 EW. Iraqi. J. Agric., 4 (1), 1999. (In Arabic).
- 17. Indirect effect of insecticides used against Dubas Bugs and date lesser moth on the citrus leaf miner and oriental citrus mite. Iraqi J. Agric., 4 (4), 1999. (In Arabic).
- 18. Effects of IGI-Match on corn stem borer *Sesamia cretica* Led. (Lepidoptera: Phalaenidae) under laboratory and field conditions Arab J. Pl. Prot., 17 (1), 1999. (In Arabic).
- 19. Anatomical damages of citrus leaf miner *Phyllocnistis citrella* Stainton on *Citrus aurantifolia* L. Ibn AL-Haitham J. pure & app. sci., 12(3), 1999. (In Arabic).
- 20. Biological performance of castor bean worm *Phycita diaphana* Stgr. under laboratory and field conditions. Iraqi. J. Sciences, 40(4), 1999. (In Arabic).
- 21. Efficacy of some insect growth regulators and insecticides to control white fly in the open fields and green houses. Ibn AL-Haitham J. pure & app. Sci, 12 (1), 1999. (In Arabic).
- 22. Population dynamics and heat accumulation of *Phycita diaphana* Stgr. (Lepidoptera: Pyralidae). Iraqi J. Science., 41 (1), 2000. (in Arabic).
- 23. Efficacy of Trigard 75 WG and some insecticides in controlling the tomato leaf miner *Liriomyza bryoniae* (Kalt) (Agromyzidae: Diptera). Iraqi. J. Agric. Sciences, 31 (2), 2000. (In Arabic).
- 24. The integration of sticky yellow traps and IGR Trigard 75 WG against Leaf miner *Liriomyza bryoniae* (Kalt.). (Agromyzida: Diptera) Iraqi. J. Agric., 5 (3), 2000. (In Arabic).
- 25. Laboratory and field evaluation of some mineral oils and insecticides to control lace bugs *Stephanites pyri* (Fabr) Ibn AL- Haitham J. pure & app. sci. ,13 (2) ,2000. (In Arabic).
- 26. Fly control program at Rustamia sewage treatment plant in Baghdad Ibn AL- Haitham J. pure & app. Sci., 13 (2), 2000. (In Arabic).
- 27. Studies on some biological aspects, host preference and occurrence of tomato leafminer *Liriomyza blyoniae* (Kalt) (Dptera: Agromyzide) IPA. J. Agric. Res.,10 (1), 2000. (In Arabic).
- 28. Resistance mechanism of oriental citrus mite *Eutetranychus orientals* (Klein) (Acarina: Tetranychidae) Iraqi. J. Agric., 5 (3), 2000. (In Arabic).
- 29. Biology of fertilized and non fertilized broad mite females *Polyphagotarsonemus latus* (Banks) (Tarsonemidae: Acari) under different temperatures. Iraqi J. Agric., 5 (7), 2000. (In Arabic).
- 30. Biology of *Colaphellus sophiae* (Schall) (Coleoptera: Chrysomelidae) on different hosts under laboratory conditions. Iraqi J. Agric., 6 (3), 2001. (In Arabic).
- 31. Performance of Micronair AU 5000 Atomizer of the aerial spraying system of Helicopter Mi -2 by using different pesticide viscosity. Iraqi. J. Agric. Vol. 32 (3), 2001. (In Arabic).
- 32. Susceptibility of some wheat varieties to the infestation with the soft Scale insect *Exaeretopus tritici* (Williams) (Cociclae: Homoptera) and its control by using Cruiser insecticide as seed treatment in

- Nenawa province (Iraqi). Arab J. pl. Prot., 19 (2), 2001. (In Arabic).
- 33. Evaluation of Thiamethoxan in different application techniques to control Dubas bugs *Ommatissus binotatus lybicus* De Berg Arab. J. pl. Prot., 19 (2), 2001. (In Arabic).
- 34. Isolation and identification of *Oryctes* like virus from stalk borers *Oryctes elegance* for the first time in Iraq. Basra Journal for Date Palm Research Vol.1 (2), 2001. (In Arabic).
- 35. Survey and identification of mites inhabiting date palm trees in Iraq with some observations on parasitism efficacy of Diplogynid mites on date palm borers. Basra J. Date Palm Researches, (1) 2. 2001. (In Arabic).
- 36. New record of entomopathogenic nematode isolated from longhorn stem borers and stalk borers in Iraq. Basra J. Date Palm Researchers, 1(1): 38-45, 2001. (In Arabic).
- 37. Integration between the IGR-Applaud, *Clitostethus arecuatus* Rossi and *Orius albidipennis* to control green house white fly *Bemisia tabaci* in Iraq. Arab J. Pl. Prot., 19 (1), 2001. (In Arabic).
- 38. Effect of Fenitrothion on the biology of two strains of oriental citrus mite *Eutetranychus onentalis* (Acari: Tetranychidae) Ibn AL-Haitham J. pure. & app. sci. 2002. (In Arabic).
- 39. Mass rearing of yellow scale insects *Anoidiella orientalis* (Newst) on different potato varieties. Iraqi J. Agric Sc., 33 (4), 2002. (In Arabic).
- 40. Drift characteristics of different pesticides viscosity of Helicopter Mi- 2. Iraqi. J. Agric. Sc., 33 (3), 2002. (In Arabic).
- 41. Evaluation of some insecticides to control dubas Bugs *Ommatissus binotatus lybicus* De Berg by using aerial application. Iraqi. J. of Agric. Sc. 33(6), 2002. (In Arabic).
- 42. Identification of the parasite *Megaselia sp.* (Diptera: Phoridae) for the first time from Longhorn date palm stem borer *Jebuseae hammerschmiditi* Reiche (Coleoptera: Cerambycidae). Iraqi J. of Agric. Sc. 33 (4), 2002. (In Arabic).
- 43. Ecological studies of *Varroa jacobsoni* parasitizing honeybees. Seventh Conference of Polytechnic Researches May 2002. (In Arabic).
- 44. Population fluctuation of oriental yellow scale on sour orange *Aonidiella orientalis* (Newst) (Homoptera: Diaspidae) and its control. Iraqi. J. Agric. Sc.,33(4) ,2002. (In Arabic).
- 45. Seasonal occurrence of oriental yellow scale *Aonidiella orientals* (Newst.) (Homoptera: Diaspididae) on potato varieties. Iraqi. J. Agric. Sc. 33 (4), 2002. (In Arabic).
- 46. Production of bio pesticide from the vaccine of the fungus *Beauveria bassiana* isolated from longhorn date palm stem borers. Basra J. Date Palm Researches 2 (1 and 2), 2002. (In Arabic).
- 47. New record of pathogenic virus isolated from longhorn date palm stem borer *Jebuseae hammershmidti*. Basra J. Date Palm Researches, 2 (1 & 2), 2002. (In Arabic).
- 48. Observation on the Dubas bug egg parasitoid *Oligosita* sp. Basra J. Date Palm Researches , 2(1 and 2) 2002. (In Arabic).
- 49. New record of some biological enemies of citrus leaf miner *Phyllocnistis citrella* Stainton (Lepidoptera: Gracillaridae) in Iraq. Bull. Iraq Nat. Hist. Mus., 10(2), 2004.
- 50. The role of pheromones for field control of codling moth. *Cydia pomonella* (L) (Lepidoptera: Tortricidae). Iraqi J. Agric. Sc., 4(2), 2003 (In Arabic).
- 51. *Pseudoligosita babylonica* n.sp. (Hymenoptera: Trichogrammatidae), egg parasitoid of *Ommatissus lybicus* Bergevin (Homoptera: Tropiduchidae) in Iraq.Boll.Lab. Ent.agr.Filippo Silvestri. 59:75-78. 2003.
- 52. Preference of oriental yellow scale *Aonidiella orientalis* (Newst.) (Homoptera: Diaspididae) on citrus species. Iraqi. J. of Agric. Science, 8 (2), 2003. (In Arabic).
- 53. Influence of temperature on some biological aspects of oriental yellow scale insect *Anoidiella orientals* (Newst.) (Homoptera: Diaspididae). Iraqi. J. Agric. Sc., 8 (3), 2003. (In Arabic).
- 54. Biology and control of harlequin bug *Bagrada hilaris* (Burm) (Hemiptera: Pentatomidae) on rapeseed (Canola.) Iraqi. J. Agricultural Science, 4 (2), 2003. (In Arabic).
- 55. Effect of soil type on efficacy of Nuvacron and Tamaron against *Tetranychus atlanticus* (Acarnia: Tetranychidae) Iraqi J. Agric Vol. 8 (3), 2003. (In Arabic).
- 56. Application of mineral oils and insecticides to control mealy bug and oriental mite on citrus and lace bug on apples. Iraqi. J. of Agric. Sc., 34(6), 2003. (In Arabic).
- 57. First record of leaf spot disease on date palm in Iraq. Iraqi. J. Agric. Sc., 34(2), 2003. (In Arabic).
- 58. Comparison between two cockroach gels to control the German cockroach in different locations in

- Baghdad. Endemic Diseases Journal .2003. (In Arabic).
- 59. Cross Resistance of Bromopropylate in the two spotted spider mite *Tetranychus urticae* Koch (Acari: Tetranychidae), Univ. Aden J. Nat. and Appl. Sc., 8(3), December 2004. (In Arabic).
- 60. Effect of Consecutive and Alternate application in the development of Bromopropylate resistance in the two spotted spider mite *Tetranychus urticae* Koch in the field. Aden J. Nat. and Appl.Sc.,8 (3), 2004. (In Arabic).
- 61. Host preference of *Trichogramma embryophagum* Htg. (Hymenoptera: Trichogrammatidae) on the *Ephestia callidella* Guenee and *Ephestia cautella* (Walk.) Arab J. Pl. Prot., 22(2), 2004. (In Arabic).
- 62. Dose resistance to pesticides by insect pests is a consequence of their miss-use. ANEPPNEL No.38, 2004.
- 63. A new potato pest in Northern Iraq. ANEPPNEL No.38, 2004.
- 64. Seasonal occurrence of oriental yellow scale *Aonidiella orientalis* (Newts). (Homoptera: Diaspidae) on sour orange trees. Iraqi. J. Agric. Sc., 9 (1), 2004. (In Arabic).
- 65. Biology of tomato leaf miner *Liriomyza bryoniae* (Kalt.) (Diptera: Agromyzidea) under different temperatures regimes. Arab J.Pl. Prot. 23 (1), 2005. (In Arabic).
- 66. Efficiency of the egg parasitoid, *Trichogramma embryophagum* Htg. in controlling the date fruit moth *Ephestia cautella* under the experimental storage conditions Arab J. Pl. Prot. 23(2), 2005. (In Arabic).
- 67. Characteristics of resistance of the two spotted spider mite, *Tetranychus urticae* Koch (Acari: Tetranychidae) to bromopropylate. Arab J. Pl. Prot., 23(2), 2005. (In Arabic).
- 68. Detection of date palm decline pathogens in Ain Al-Tamer-Karbala province. Iraqi J. Agric. Sc.36 (5), 2005. (In Arabic).
- 69. Biology of tomato leaf miner *Liriomyza bryoniae* (Kalt.) (Diptera: Agromyzidae) under different temperatures regimes. Arab J. Pl. Prot. 23: 7-13, 2005.
- 70. New record of Entomopathogenic nematode from Iraq. Arab J. Pl. Prot., 24(1), 2006.
- 71. Politics and Pesticides Resistant Management in Iraq, Resistant Pest Management Newsletter, 16 (1), 2006. http://whalalonlab.mus.edu/rpmnews/.
- 72. Age-specific fecundity schedules and life tables of *Tenuipalpus punicae* P. and B. (Acari: Tenuipalpidae), Univ. Aden J. Nat. and Appl. Sc., 10(2), 2006. (In Arabic).
- 73. Evaluation of two isolates of *Beauveria bassiana* (Bals.) Vuill. Against some insects and mites and testing the efficiency of some culture media. Univ. Aden J. Nat. and Appl.Sc., 10 (1), 2006. (In Arabic).
- 74. Effect of different temperatures on the biology of old world date mite, *Oligonychus afrasiaticus* (McGregor). In Trends in Acarology M.W. Sabelis & J. Bruin, 2009.
- 75. Age-specific fecundity of old world data mite *Oligonychicus afrasiaticus* (McGregor) (Acari: Tetranychidae). Arab J. Pl. Prot., 24 (1), 2006. (In Arabic).
- 76. Laboratory evaluation for efficacy of two isolates of *Beauveria bassiana* on parasitizing third and forth instars larvae of the *Cydia pomonella* (L.). Arab J. Pl. Prot., 24(2), 2006. (In Arabic).
- 77. Efficacy of Actara (Thiamethoxam) Insecticide against Soft Scale Insect *Exaeretopus tritici* (Williams) with Special Reference of its Effect on the Productivity of Wheat and Barley. Arab J. Pl. Prot. 24: 89-92, 2006.
- 78. Survey and identification of the biotic factors in the Date Palm environment and its application for designing IPM-Program of Date Palm pests in Iraq. Univ. Aden J.Nat. and Appl. Sc., 11(3), 2007. (In Arabic).
- 79. Feeding preference of *Polyphagotarsonemus latus* (Banks) to four potato *Solanum tuberosum* L. cultivars and evaluation of some Acaricides to control it. Iraqi J. Agric., 12(3), 2007. (In Arabic).
- 80. The effect of the biological insecticide Agreen and some growth inhibitors against *Earias insulana* Boisd (Noctuidae: Lepidoptera) and natural enemies in cotton field. Iraqi J. Agric. Sc., 38(6): 86-97, 2007. (In Arabic).
- 81. A locally assembled hydraulic apparatus injecting insecticide into palm tree trunks. The fourth symposium on date palm in Saudi Arabia. 2007. (In Arabic).
- 82. Seasonal occurrence of spiny boll worm *Earias insulana* Boisd (Lepidoptera: Noctuidae) in the Middle of Iraq. Iraqi J. Agric. Sc., 12 (4), 2007. (In Arabic).
- 83. Pheromone trap catch and its relation to field infestation by the cotton spiny boll worm Earias

- *insulana* Boisd. (Noctuidae: Lepidoptera) with reference to the distribution of natural enemies. Iraqi J. Agric. Sc., 12 (3), 2007. (In Arabic).
- 84. The biological performance of spiny boll worm *Earias insulana* Boisd. On three different natural feeding cultures. Iraqi J. Agric. Sc., 38(6): 98-103, 2007. (In Arabic).
- 85. Influence of temperature regimes (*Earias insulana* Boisd) on development of adult in spring. Iraqi Journal of Agriculture, 13 (1):1-9, 2008.
- 86. Cross resistance of a bromopropylate resistant strain of *Tetranychus urticae* (Acari: Tetranychidae). Acarology XI: Proceedings of the International Congress. México, pp517-520, 2007.
- 87. Relative susceptibility of some cotton cultivars grown in Iraq to infestation and their influence on some biological aspects of *Earias insulana* Boisd. (Lepidoptera: Noctuidae). Arab J. Pl. Prot. Vol. 26(2), 2008. (In Arabic).
- 88. Effect of different temperatures on the biology of broad mite *Polyphagotarsonemus latus* (Banks) on potato under laboratory conditions. Arab J. Pl. Prot., 26 (2), 2008. (In Arabic).
- 89. Population dynamics of the nymphs and adult of old world date bug (Dubas bug) *Ommatissus lybicus* De Berg. On date palm trees in the Middle of Iraq. 2008. (Under publication) (In Arabic).
- 90. Degree-Days Required for Egg Hatching and Adult Emergence of Dubas Bug *Ommatissus lybicus* De Berg (Homoptera: Tropiduchidae) Under Field Conditions of Middle of Iraq. Iraqi J.Agri. (Special Issue) ,14 (3), 2009.
- 91. First observation and identification of some natural enemies collected from heavily infested tomato by *Tuta absoluta* (Meyrick) (Lepidoptera: Gelechiidae) in Jordan. World Applied Sciences Journal 17 (5): 589-592, 2012.
- 92. Biological efficacy of *Citrullus colocynthis* L. seed oil against different stages of the two-spotted spider mite, *Tetranychus urticae* Koch. Arab Journal of Plant Protection, 29(2), 2011.
- 93. The use of biological assay to assay the efficacy of some selected acricides against Two-Spotted spider mite *Tetranychus urticae* Koch, on The Cotton Plants . Iraqi J.Agric. Res. (Special Issue) 16(3), 2011.
- 94. Egg laying and egg laying behavior of Red palm Weevil, *Rhynchophorus ferrugineus* (Olivier) 1790 (Coleoptera: Curculionidae). Agriculture and Biology Journal of North America. 2 (11):1368-1374, 2011.
- 95. Using the organic insecticide Fytomax N (Azadirachtin 1% & neem oil) for controlling *Ephestia* spp. in date orchards in Iraq. International pest control, 54 (2):105, 2012. (Article)
- 96. Dismate PE: a Mating disruption system for controlling *Ephestia* spp in date warehouses in Iraq. International pest control, 54 (3): 162, 2012. (Article).
- 97. First Record of *Zaprionus indianus* (Gupta, 1970) (Drosophilidae: Diptera) in Jordan. World Applied Sciences Journal. 19 (3): 413-417, 2012.
- 98. The Effect of Fytomax N on the growth of some Phytopathogenic fungi under laboratory conditions. Under puplication. 2014.
- 99. Using the Parasitoid, *Baracon hebetor* Say. and the Pheromone Traps to Control the Moth Inscets, *Ephestia* spp. In Dates Stores in Iraq. Proceeding of 3th Arab Conference of Applied Biological Pest Control, Cairo, Egypt, 10-12 October 2011. Egyptian Journal of Biological Pest Control, 21(2), 377-384, 2011.
- 100. The use of biological assay to assay the efficacy of some selected acricides against two-spotted spider mite *Tetranychus urticae* Koch, on the cotton plants, Iraqi Journal of Agriculture proceedings of 8th Scientific Conference for Agricultural Research ,16(3), 2011.
- 101. Key Factors in Red palm Weevil Biology (*Rhynchophorus ferrugineus*) (Curculionidae) Proc.XXV111th IHC-IS on the challenge for a Sustainable Production, Protection and Consumption of Mediterranean Fruit and Nuts, Eds.: A.M.D'Onghia *et al.* Acta Hort. 940, ISHS .2012.
- 102. Peach Fruit Fly, *Bactrocera zonata* (Saunders): the coming danger to the Mediterranean fruit trees, how serious this pest and how to minimize their impact. Future IPM in Europe, 19-21/3/2013-Riva del Garda, Italy.
- 103. Evaluation of the sex pheromone efficiency of the lesser date moth, *Batrachedra amydraula* Meyrick (Lepidoptera: Batrachedridae), in Baghdad, Iraq. Journal of Life Sciences 9.2015.
- 104. Natural enemies of the South American moth (Tomato borer), *Tuta absoluta* (Meyrick, 1917), (Lepidoptera: Gelechiidae) in Europe, North Africa and Middle East. J Pest Sci. 86:635–647, 2013.

- 105. Using Egg Parasitoid *Trichogramma evanescens* and Pheromone Traps in Date Palm Orchards and in Date Warehouses to Control *Ephestia* Spp. (Proceeding of the 5th International Date Palm Conference 16-18/3/2014, pp 319-325. Abu Dhabi, UAE).
- 106. Field Efficacy of Biorational Pesticide Fytomax N against Dubas Bug *Ommatissus lybicus* De Berg. (Homoptera: Tropiduchidae) in autumn and spring Generation. (Submitted to the 5th International Date Palm Conference, 16-18/3/2014. Emirates Palace-Abu Dhabi, UAE).
- 107. Field Efficacy of Bioational and Chemical Insecticides against Dubas Bug *Ommatissus lybicus* De Berg (Homoptera: Tropiduchidae) in the Spring Season in the Province of Hadramout.(submitted to the 11th ACPP, Amman, Jordan (9-13 November, 2014).
- 108. The efficacy of the organic insecticide Fytoclean 40SL against the nymphs and adults of Dubas bug *Ommatissus lybicus* De berg. Arab Journal of Plant Protection, 32(1): 52-56, 2014.
- 109. Potential Study of Biological Control Agents and Pheromone Traps for the Control of *Ephestia* Spp. In Date Warehouses of Two Provinces in Iraq. Asaad Hameed, Ayad Al-Taweel, cIbrahim Al-Jboory, Bassem Hamad, Ali Yass, Hutham Balasim, Rasha Alrubeai, Warid Abdalla, Fathi Rajaa. Int. J. Entomol. Res. 04 (01).01-07, 2016.
- 110. Distribution and Host Range of the African Fig Fly *Zaprionus indianus* (Diptera: Drosophilidae) in Jordan. Amani Alawamleh, Ahmad Katbeh-Bader, Nayem Hassan, Ibrahim Al-Jboory. Jordan Journal of Agricultural Sciences, 12(2), 2016.
- 111.Implementation of nuclear technology, Inesfly paint and some integrated pest management elements for controlling *Ephestia* spp. in date palm orchards and date warehouses in Iraq. Ayad A Al-Taweel, Ibrahim J Al-Jboory and Asaad A Hameed. Journal of Entomology and Zoology Studies; 4(5): 783-787, 2016.