Curriculum Vitae

Name: Sadek Jafer Teaimah Al- Hameed

Qualifications:

MSc. (Plant Production), Faculty of Agriculture, University of Baghdad, Iraq

B.Sc. (Plant Production), Faculty of Agriculture, University of Baghdad, Iraq

Specialisation: Entomology

Publications:

1- SJ Teaimah and Muna A. Effect of The Infection of Callosobruchus Maculatus (Fab.) on The Proximate Composition of Legumes Grain. Plant Archives 19 (1), 75-77. 2019.

2- SJTZ S.H. The Prevalence of Infection with Scabies, Yellow Fever and Myiasis inSome Ruminants in Thi-Qar Governorate During 2017. Journal of Global Pharma Technology 10 (11), 660-666. 2018.

3- Sadek J.T. and Muna Abd Al-Wahed Banian. A Survey of the Aquatic Insects in Shatt Al-Arab River, Iraq. Accepted for publication in Indian journal of public health and research development 2019

4- Sadek Jafar Tuama, Sadek Thajeb Ali and Zainb Hthdy. Effect of *Tribolium castaneum* in Qualitative and Quantitative Contamination with Fungi. Accepted for publication in Research Journal of Pharmacy and Technology. 2019.

5- Sadek J.T., Zhraa Sadoon and Muna Abd Al-Wahed Banian. Annual presentation of *Phlebotomus papatasi* and the incidence of Cutaneous leishmaniasis in Thi-Qar Governorate. Accepted for publication in Biochemical and Cellular Archives

6- SJ Teaimah. The antimicrobial effects of antibiotic and bark & pulp extract of miswak plant Salvadora perksica some types of bacteria that causes carries J. uni. Of Missan researches 7 (14), 331-345. 2011.

7- SJ Teaimah. Acute of leaves and seeds extracts for fenugreek plant and that effect to Fusarium oxysporium growth J. uni. Al-Qadisiah for pure science 16 (3), 9-17. 2011

8- SJ Teaimah. Laboratory and clinical study of Thalassemia patients at Thi-Qar governorate. Health & medical research 23 (3), 1-7 2010

9- SJ Teaimah. Effect of crude alkaloid compounds extract from residue Nicotina tabacium in biological aspects of culex pipiens (Diptera: Culicidae). J. of uni. Of Thi-Qar

5 (3), 25-34 2009

10- SJ Teaimah. The Isolation: Identification of Fusarium oxysporium and chemical control of dying of yellowing and dying leaves of some date-palm cultivares J. of The university

of Thi-Qar 3 (4), 36-41. 2008.

11-SJ Teaimah. Ticks infesting some domestic animals in Thi-Qar province. J. of Missan

researches 4 (7), 19-30. 2007.

12- SJ Teaimah. Isolation: Identification and survey of sarcoptes scabiei (Arachnida:

Acarin) in Thi-Qar J.of Thi-Qar 2 (3), 50-55. 2006

13-SJ Teaimah. Demology & Epikala-azar in Thi-Qar govenorate for 2002J.Al-Qadisiah 10

(4), 8-16. 2005.

14-SJ Teaimah. The effect of the mixture of the wheat ball and casein on the biology of

the confused flour beetle Tribolium confusum (Duval) (coleopteran-Tenebrionidae) in

laboratory. J. Al-Qadisiah 6 (2), 43-51. 2001

15- SJ Teaimah. The reproductive biology of the caridean shrimp Exopalaemon styliferus

in Khor Al-Zubar.Basrah, Iraq Marina mesopotamica 6 (2), 237-250. 1999.

16-SJ Teaimah. Acollection of aquatic insects from the south of the Iraq with some new

records. Marina mesopotamica 10 (1), 79-87. 1995.

17-SJ Teaimah. A study of the effect of different levels of Temperatures on the biology of

the Angoumois grain moth Sitotroga cerealella (oliv.) (Lepidoptera: Gelechiidae)

.Basrah research 10 (1), 27-35. 1993.

18-SJ Teaimah. Some Biological Aspects of the shrimp Metapenaeus affinis in Khor Al-

Zubar. Marina mesopotamica 7 (1), 125-149. 1992.

19-SJ Teaimah. The effect of certain varieties of wheat & barley on the biology of the

laboratory rerred first generation of angoumouis grain moth Sitotroga cerealella

Olivier (Lepidoptera. Arab.J.PI.Prot 2 (6), 64-70. 1988,

Contact Information:

Address: Department of Biology, Faculty of Education for Pure Science, University of Thi-

Qar, Iraq.

E-mail: sadgjafer.bio@utq.edu.iq

H\P: 0782640033