

نموذج الوسائل العلمية (الماجستير) باللغة الإنجليزية:

ID	Name	Title	Supervisors	Department	Master/doctor	Page	Abstract
13082262	Samar Adel Sayed Mustafa	Some Ecological and Biological Studies Responsible for Management of the Main Cowpea Insect Pests /	Mohamed Abdel-Rahman Mohamed Abdalla Amro, Mohamed Hassan Abdel-Rahem Hassan, Ali Mohamed Ali Mahmoud, Ahmed Mostafa Abdel-Rahem Ibrahim.	Zoology	Master	146 p.	1-Species composition of arthropod pests and natural enemy species inhabiting cowpea plantations: Data revealed the presence of 24 arthropod species belonging to 16 families and 7 orders in association with cowpea plantations. The collected species can be divided into 5 groups. All the collected species were captured by the sweeping net method. Five of these species were captured by leaves direct count method, while 2 species were captured by pods direct count method.

نموذج الوسائل العلمية (الدكتوراه) باللغة الإنجليزية:

ID	Name	Title	Supervisors	Department	Master/doctor	Page	Abstract
13102108	Marwa Abdeaal Abdel Mageed.	Morphological Studies on Terrestrial Spiders of Assiut Governorate with Special / Reference to Sense Organs	Nasser Abdel Latif El Shimy, Ahmad Hamed Obuid Allah, El Amier Hussien Mohamed	Zoology	doctor	292 p.	The aims of the present investigation were study the morphology of some terrestrial spiders of Assiut governorate, Egypt with the special reference to sense organs and using Light and stereo-scanning electron microscopy to identify different types of sense organs distributed on different parts of the studied spiders which include eyes, sensilla, hairs, seta and scales.

