**Find a Supervisor**

**اختار مشرفك**

يدعو قطاع الدراسات العليا والبحوثالى الاستجابة لمبادرة "ادرس فى مصر" بالعمل على خطة لجذب **الطلاب الدوليين**. وذلك من خلال ما تمتلكه جامعة قناة السويس من الرأس مال البشرى من أعضاء هيئة التدريس المميزين بالعلم والبحث العلمى. ولذا ندعو السادة أعضاء هيئة التدريس بكل قسم علمى من كتابة سيرة ذاتية مختصرة توضح: الموهلات العلمية- مجال التميز البحثى والتخصص الدقيق ( لا يزيد عن 100 كلمة)- رقم الاوركيد- قائمة الرسائل التى أشرف عليها- المشاريع البحثيىةالتى قام بها, ليتم وضعها على الموقع الالكترونى للكلية.

**Short CV**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. **البيانات الاساسية Basic information** | | | |
|  | | **الاسم الثلاثىباللغة العربية:**  **مها أحمد السيد شعيب**  **Full Name in English:**  **Maha Ahmed ElsayedShoieb** | |
| **المؤهلات العلميةScientificPhD qualifications** | | | |
| **الوظيفة الحالية Current position Assistant professor- Zoology** | | | |
| **مجال التميز البحثى والتخصص الدقيق ( لا يزيد عن 100 كلمة)Specialty** | | | |
| **My principal interest is in the zoology and terrestrial mollusks. The study of ecology and biology of terrestrial mollusks. Study distribution and occurrence of natural enemies (insects-mites-carabid-nematods) associated with slugs and snails. Control pests mollusks with biochemical methods. Classification and identification of terrestrial mollusks.**  **Contact Information :**  **Mobile Phone : Fax : E-mail : maha\_shoieb@hotmail.com** | | | |
|  | | | |
| **2. Scientific Achievements**   * 1. **A.Shoukry, T.Abu-Hashish, A.El-Bahrawy, G.El-Kady and M.Shoieb (1997).** Survey and Morphlogical studies on terrestrial snails associated with certain host plants in Ismailia Governorate.The seventh national conference of pests and diseases of vegetables and fruits in Egypt, 25-26 November, 1997.   **2- A.Shoukry, T.Abu-Hashish, A.El-Bahrawy, G.El-Kady and M.Shoieb (1997).**Some aspects of ecological and biological studies of two land snail species.The seventh national conference of pests and diseases of vegetables and fruits in Egypt, 25-26 November, 1997.  **3- Shoeib, M.A.-Cagáñ,L (2003).** Prirodzenìnepriateliaslimákov  zisteninaSlovensku (Natural enemies of slugs and snails  recorded in Slovakia). XVL Slovak and Czech plant protection conference, Nitra,September 16-17, 2003.  4- **AwadA.F.El-Bahrawy, Laila A. Reda,ludovitCagáñ, Maha A. Shoaib, Marwa S. Kamel (2007).** The Kestrel (*Falcotinnunculusrupocolaeformis*) as a natural enemy of some agricultural pests in Ismailia Governorate. Acta fytotechnica 2/2007.  **5-Maha Ahmed Shoieb (2008).**Occurance and distribution of  terrestrial mollusks in Suez Canal Governorates and North of  Sinai, Egypt, J. Agric.Res., 86 (3), 2008.  **6-Maha A. Shoaib · Mahmoud F. Mahmoud ·Nagla Loutfy ·**  **Mohamed A. Tawfic · Marek Barta (2008).** Effect of  botanical insecticideNimbecidine® on food consumptionand  egg hatchability of the terrestrial snail *Monachaobstructa*.  Journal of Pest Science, 2008.  **7- Mahmoud Farag Mahmoud and Maha Shoieb(2008).** Sterilant and oviposition deterrent activity of neem formulation onpeach fruit fly *Bactrocerazonata* (Saunders) (Diptra:Tephritidae),Journal of Biopesticides, (1)2:177-181(2008).  **8**-**Cagáñ,L**, **Shoeib, M.A (2003).**Effect of the mite *Riccardoellaoudemansi* on food consumption of *Arion lusitanicus* and *Derocerasreticulatum*. Acta fytotechnica,2003.  **9**- **Maha A. shoieb, Awad F. El-Bahrawy, Gamal El-Kady**  **(2009).** MORPHOLOGICAL AND some ANATOMICAL FEATURES OF three slug species from northeast of Egypt. Journal of the Egyptian German Society of Zoolog. | | | |
| ***Orcid No.***  ***000-0001-7525-1320*** | **البحوث المحلية:**  **: Scopus البحوث على** | | |
| **Patents**   1. Msc. Thesis : Studies on Egyptian Kestrel (*Falco tinnunculusrupicolaeformes*) as a natural enemy of some agricultural pests in natural urban and cultivated.   **2009**. Msc.Thesis: BIOLOGICAL STUDIES ON SOME LAND  SNAILS FROM ISMAILIA REGION.  **2009** Msc. Thesis: Studies on some terrestrial mollusks in Ismailia  region.  **2009**  Ph.D. Thesis: Survey and some studies on predacious mites in  Isamilia region. | | | |
| **Granted Patent(s):**  **Title of the patent:**  **No. of the patent:** | | | **Submitted patent(s):**  **Title of the patent:**  **No. of the patent:** |
| **قائمة الرسائل التى أشرف عليهاٍ Supervision** | | | |
| **عدد رسائل الدكتوراه** | | | **عدد رسائل الماجستير** |
| **الجهه الداعمة** | | | **المشاريع البحثيىة Projects** |