Curriculum Vitae

Personal Details

Name: Mohamed Shebl Abd-Elfattah Shebl

Nationality: Egyptian Date of Birth: 25/11/1978 Martial Status: Married

Gender: Male

E-mail: mohamedshebl2002@hotmail.com

Mobile Phone: +201020880788

Academic qualifications

B.Sc. of Agriculture Science " Economic Entomology, 1999, Alexandria University, Egypt.

DSPU, Diploma Postgraduate Specialized of Integrated Pest Management, Mediterranean Agronomic

Institute of Bari, Italy, 2004.

M.Sc. of Entomology, 2007, Suez Canal University, Egypt.

Ph.D. of Entomology, September 2010, Kyushu University, Japan.

Membership to Association

Member in Egyptian Society for Pest Control and Environmental Protection.

Member of Entomological Society of Ontario, Canada.

Member of Egyptian Entomological society.

Student Member of Georgia Entomological Society, U.S.A

Member of Lorqiun Entomological Society, U.S.A.

Student Member of International Union for study social insect, UK.

World Academy of Young Scientists

Arab Scientists Organization

African Pollinator Initiatives

International Commission for Plant-Bee Relationships (I.C.P.B.R)

Member of Society of Conservation Biology

Member of Amateur Entomological Society

Member of Young Professionals' Platform for Agricultural Research for Development

Awards:

Alexandria scholarship, 2000

Italian ministry of foreign affairs scholarship, 2003

Kyushu University Scholarship, 2007.

Book Purchase Scheme Award, Royal Entomological Society, January 2008, 2012.

Best student article award, Beekeeping in Ancient Egyptian, Royal Entomological Society, January 2008.

Student and Young Professional Participation Award, Entomological Society of America, January, 2008

TWAS/Biovision travel grant, April 2008, 2011.

Egyptian Government travel grant to Tokyo for joining Egypt – Japan International Symposium of Science and Technology, June 2008.

Outreach (ORF) and Conference participation grants (CPF), Royal Entomological Society, August, 2008.

Grant Scheme Award, Amateur Entomological Society, September, 2008.

Pollinator Advocate Honorable Mention Certificate, Pollinator Partnership, USA, October 2008. Partnership and Ownership iniative (ParOwn) Fellowship, November 2011 to February 2012.

China-Africa Science and Technology Partnership Program (CASTEP)", Chinese postdoc foundation, September 2012 to August 2013.

Thesis:

Diploma thesis; Insect vectors of phloem restricted prokaryotes, Mediterranean Agronomic Institute of Bari. Italy, 2004.



Master Thesis Dissertation; Ecological studies of the relationship between floral resources and the activity of some bee species on alfalfa see setting experimental fields, Faculty of Aagriculture, Suez Canal University, Ismalia, 2007.

Ph.D Thesis Dissertation; Taxonomis study of the genus *Andrena* (Hymenoptera: Andrenidae) from Kazakhstan and Kyrgyzstan.

Working Experience:

2/2011 to present

Lecturer of Entomology (Assistant professor), Department of Plant Protection, Faculty of Agriculture, Suez Canal University.

09/2012 to present

Postdoc researcher, Lab. of Entomology, College of Plant Protection, Yunnan Agricultural University, Kunming, Yunnan, China.

11/2011 to 02/2012

Postdoc researcher, Lab. of Zoology, Fac. of Science, University of Mons, Belgium.

10/2009 to 9/2010

Research Assistant, COE (Center of Excellence) of Asian Conservation Ecology, Kyushu University, Japan.

10/2007 to 9/2009

Assistant, Data Base of Insectes at Asia Pacific Region Project, Entomolgoical lab. Kyushu University, Japan .

7/2007 to 1/2011

Assistant lecturer of Entomology at Department of Plant Protection, Faculty of Agriculture, Suez Canal University. Teaching practical parts of several entomology courses; Economic Entomology, Apiculture, General Entomology, Insect Physiology, Insect Ecology and Medical & Veterinary Entomology

9/2001 to 6/2007

Teaching assistant of Entomology at Department of Plant Protection, Faculty of Agriculture, Suez Canal University. Teaching practical parts of several entomology courses; Economic Entomology, Apiculture, General Entomology, Insect Physiology, Insect Ecology and Medical & Veterinary Entomology

-9/2000 to 9/2001

Research assistant of Entomology at Desert Environment Research and Studies Institute, Minoufyia University.

Field Experience:

Bee systematic, Bee biodiversity, Pollination, Apiculture, and Integrated Pest Management.

Projects:

Honey bee population project funded by Egyptian Academy for Scientific Research and Technology, Egypt, from July 2004 to July 2007.

Risk assessment and life cycle analysis training course organized by TEMPUS project, Suez Canal University, April, 2004.

Study of *cleptoparasitic bees* systematic with Prof. Jerome Rozen, American Museum of Natural History, May 2005, September 2006.

Tropical Asian bees, Lieden Museum of Natural History, Lieden, The Netherlands, 14-22 March 2009.

Prof. Dr. Soliman Mohamed Kamel
Dept. of Plant Protection
Faculty of Agriculture
Suez Canal University
Ismailia 41522, Egypt.
solimankamel@hotmail.com, drsolimankamel@yahoo.com