

نموذج للسيرة الذاتية يعبأ الكترونيا

Name: Hoda Mohamed AB. Elmareme

Publication name: Hoda Mohamed Elmareme

Job: Academic Staff

Title: Assistant Professor

Degree: Ph.D

Date of Birth: 5/5/1972

Nationality: Libyan

Contact address: h.elmareme@uot.edu.ly



Education History:

- **Ph.D.**

Specialization: zoology

Sub-specialization: spiders

Received date: 2016-06-01

University: UNIVERSITY DEGLI STUDI DI PALERMO

Dissertation: Biodiversity and systematic of the Libyan Northwest coast spider fauna (Arachnida: Araneae) and its Clinical effect

- **M.Sc.**

Specialization: Biology

Sub-specialization: spiders

Received date: 11.7.2007

University: University of Zawia

Theses: Biodiversity and Systematic of Spiders in the Northwest Coast of Libya"

- **B.Sc.**

Specialization: Biology

Received date: 1994

University: University of Zawia

PROFESSIONAL EXPERIENCE:

- **Assistant Lecturer**

University: University of Tripoli

Department: Zoology

Duration: 2008-2012

- **Lecturer**

University: University of Tripoli

Department: Zoology

Duration: 2016-2022

- **Assistant professor**

University: University of Tripoli

Department: Zoology

Duration: 2022-2024

Teaching Experience:

Code	Subject	Faculty
ZO101	(Zoology lab. – th) General	Faculty of Pharmacy – University of
ZO102	Entomology (lab. – th.)	Tripoli.
ZO212	Invertebrate (lab. – th.)	Education College BabTajora –
ZO315	Applied Entomology) Medical	Tripoli.
ZO442	Entomology. – Biological	faculty of education – 7th of April
ZO443	control. Medical Arthropods	University Zawia.
ZO446	(Parasitology lab. – th.) –	Faculty of Dentistry. Suprata
ZO600	Natural Resources	University. Conventioneer healthy high institute – Zahra. Education College Qasir bingheshire – Tripoli.

Administration experience:

Job title	Place	Duration
Coordinator of Entomology Section	Department of Zoology – University of Tripoli.	2019-2021

- **Participation in conferences:**

- Libyan Women Conference for Recent Studies (LWCRS-2021).
- Seventh Libyan Medical Sciences Conference. (7thLMSC-2022).

Publications:

1 . المريمي، ه. م. (2020). التنوع الحيوي للعناكب في بعض مناطق طرابلس- ليبيا. مجلة جامعة بني وليد

للعلوم الإنسانية والتطبيقية- العدد السابع عشر 170 - 147.

2. امخبيش، أ. ض. والمريمي، ه. م. (2022). الأعداء الحيوية لنحل العسل- مجلة الريادة للبحوث والانشطة

العلمية - العدد الثالث - 138 - 149 .

- Elmareme H.M., Almagrabe h., Aswehli A. (2008) “Study of Spiders families In Farwa Island” 5th scientific conference Libyan Science magazine Tripoli University. issue 16.
- Elmareme H.M., Aswehli A., Almagrabe h. (2008) “Study of Spiders families In Farwa Island” 5th scientific conference Libyan Science magazine Tripoli University. issue 16.
- Ghana S., Elmareme H., Almajdoub H. (2022)“Identification key for calliphorid species of blowflies (Diptera: Calliphoridae) of northwestern Libya ” Al-Riyadah Journal for Scientific Research and Activities. 6 (1), pp. 1-10.
- Elmareme H. M., Aqeehal H. A., Saadawi W. K. (2022) “Cases caused by spider bite in Tripoli, Libya” Libyan J Med Res. 16(2) pp.96-108.
- Elmareme H. M., Etriieki A (2024) "The first record of the spider Segestria florentina (Rossi, 1790) (Araneae: Segestriidae) in Libya" Serket 20 (2) pp.131-135.
- Khbaish H. S., Elmareme H. M., Etriieki A. M.(2024) "Morphological features and distribution of Loureedia jerbae (ElHennawy, 2005) (Araneae:

Eresidae) in Libya". African Journal of Advanced Pure and Applied Sciences (AJAPAS) 3(2) pp.96 – 101.

- Elmareme H. M., Etriieki A. M., Mkhebesh A. D., Bataw A. A. (2024) "A preliminary recording of insects on the island of Farwa Northwest of Libya" Al-Mukhtar Journal of Basic Sciences , 22(2), pp. 141–147.
- Elmareme H. M. (2024) "Spiders (Arachnida: Araneae) from Libya and their Clinical effect on humans" AAAS. p.1–153.
- Elkrew H., Hamza A., Ghana S., Shaibi T., Swehli A., Elmareme H., Ahmad A. (2024) Checklist of the spiders (Araneae) of Libya. Pakistan Journal of Life and Social Sciences. 22(2): 19346–19369.
- Elmareme H. M., Etriieki A. M., HMAID A., Khbaish H. S., ALSALIH A. 2025. Argiope spiders (Araneidae Clerk, 1757), new records of three species from Gharyan (Libya). BIHAREAN BIOLOGIST 19 (1): 25 – 29.
- Elmareme H., Etriieki A. M., Belkair S., Almusrati A., Saadawi W. K. 2025. Clinical and Epidemiological Characteristics of Spider Bites in Tripoli, Libya 2004–2012: a Retrospective Study. Libyan Journal of Medical and Applied Sciences (LJMAS) 3 (3): 57– 64.