

C . V

-Name: Saadha Matoug Ali Mohammed

-Birth date: 14/11 /1977

-Place of Birth: Sebha City, Sebha, Lybia. **-Nationality:** Libyan.

-Permanent Address: Sebha - mahdia

-Mobile no: 00218927488898

-E-mail: Seeda.Alqadafi@gmail.com

-Work Address: Department of Zoology,

Faculty of Science.

Sebha University.

Sebha City- Libya.

-Marital Status: Single.

-ACADEMIC QUALIFICATIONS

-First University Degree : B.Sc.

-Date degree awarded :2002

-Name and location : Faculty of Science - Sebha University.

-Specialization : Zoology.

-Second University Degree : M. Sc.

-Date degree awarded : 2008.

Name and location : Faculty of Science - Sebha University.

-Specialization :Ecology

- Language proficiency: Arabic & English

-Title of Thesis : Study of the solid waste residual and dust effect on urban desert population in Sebha City (south of Libya).

- Conferences :

1- diversity Conference - Sebha University, 2009 Primary study to estimated the impact of solid residual of domestic wastes which translated to accumulated dust on mammalian biodiversity (applied study on *Rates norgirigus*) . 16 to18/11/2009

- Publications:

1 - Influence of toxic metals present in wastes and dusts residues in spreading of allergic diseases in sebha city _ south of Libya

Journal of sebha university pure and pplied sciences ,2003 , Vol :2 , No :1

2- A qualitative study of the solid waste residue and its role in the increasing rates of dust in the atmosphere of the urban environment
Nasser Nations university Journal 2008-2009, No :3.

3- Accumulated dust in sebha city and its affect on biosystms and population Journal of sebha university pure and pplied sciences 2009 ,
Vol :8 , No :2.

PROFESSIONAL EXPERIENCE

- 4 Years in a teaching field as a teacher (2003-2006)

-EMPLOYMENT HISTORY

Institution	Period		Job Title	Nature of Work
	From	To		
Sebha University, Libya	5-10-2008	Up till now	Assistant lecturer	Research and administration

-UNIVERSITY TEACHING

Institution	Title of course
Faculty of Science - Sebha University	General ecology Zy501
	Scientific techniques Zy405
	Application environment Zy 708
	Desert ecology Zy810
	Vertebrate Zy402
	Environmental toxicology Zy842
	Protozoa Zy305

SKILLS:

- Good in dealing with Atomic Absorption spectroscopy (AAS).and result interpretation.
- dealing with Flame photometer and result interpretation .
- Good in use microtome and staining techniques .
- Good in dealing with computer software, programs Microsoft Word, Excel , power point and Photoshop, Adobe reader .
- Very good in using the internet network (search, download, upload).
- Experiences in skeleton isolation , anatomy and taxidermy

Supervision

- Supervised the research of many graduate students for B.Sc.
- **PERSONAL INTEREST**
Reading , traveling , sports, cooking