

CURRICULUM VITAE

for

Mosab A.M. Ali

Personal Information:

Name : Mosab Ali Mohamed Ali Alzahaby
Nationality : Egyptian.
Date of Birth : September 20th, 1987.
Sex : Male.
Marital Status : Married
Specialization : Fish biology and ecology.



Contact Details

Mailing address : Zoology Dept, Faculty of Science, Al-Azhar University, Assuit, 71524 , Egypt.
Tel. : +201123742308
Mob. : +201002383805
Email : mosab.ali87@azhar.edu.eg

Scientific Degrees:

| Year | Degree | University |
|------|--------|---|
| 2015 | M.Sc. | Faculty of Science, Al-Azhar University, Egypt. |
| 2009 | B.Sc. | Faculty of Science, Al-Azhar University, Assuit, Egypt. |

Education

2012 - 2015: Master of Science

Biological studies on the reproductive cycle of broomtail wrasse (*Cheilinus lunulatus*) inhabiting coral reef in the Red Sea. Al-Azhar University, Faculty of Science, Cairo, Egypt.

2011-2012: Pre -master course, marine biology and fish:

Advanced ecology, Marine invertebrates, Fish biology and Aquaculture. Al-Azhar University, Faculty of Science, Cairo, Egypt.

2005 -2009: Bachelor of science, Marine Biology and Fish

Al-Azhar University, Faculty of Science, Assuit, Egypt, Very good with honour

Languages

English : Holds IELTS 6.5
Arabic : Mother tongue

Employment Record:

2015- Present: Assistant Lecturer of Marine biology and fish, Faculty of Science, Al-Azhar University, Egypt.

2011-2015: Demonstrator of Marine biology and fish, Faculty of Science, Al-Azhar University, Egypt.

2010-2011: Research Assistant of Marine biology, Fish reproduction Lab.-NIOF.

Work Experience

Teaching Assistant: Zoology department, Faculty of science, Al-Azhar university, Assuit, Egypt.

✓ Teaching for practical sections of the following course:

1-Cytology, Histology, 1st year biology

2-Fish biology, Benthos, Oceanography, Marine Plankton and Marine Ecology & Fauna, 3rd year marine biology.

3- Processing of marine products, Fisheries and Aquaculture, 4th year marine biology.

Present Occupation:

Assistant Lecturer of Marine biology and fish, Faculty of Science, Al-Azhar University, Assuit Egypt.

Training & conferences:

- ✓ 23Nov.-1Dec.2010: Red Sea resources and methods of preservation training course, NIOF.Hurgada.
- ✓ 7-24 Feb.2011: Biostatistics and its applications in (SPSS) Program, training course, NIOF.Hurgada.
- ✓ 10th-13th Sep.2011: Attended the Second National Conference of Egypt (Let's take care of Egypt), Hurgada.
- ✓ 29-31March 2014: Attended the workshop on modern detection techniques in biology genotoxicity and Immunohistochemistry.
- ✓ 1-6August2015: Attended the Second International Conference on New Horizons in Basic and Applied Science; 2015. Participated poster title: Immunocytochemical and histochemical studies on the pituitary gland of broomtail wrasse, *Cheilinus lunulatus*.
- ✓ 5-7August2017: Attended The Third International Conference on New Horizons in Basic and Applied Science; Participated poster title: Reproductive cycle of broomtail wrasse, *Cheilinus lunulatus* inhabiting coral reef in Hurgada, Red Sea, Egypt.

List of Publication:

- ✓ Ahmed M. Azab , Mostafa A .Mousa ,Hassan M. Khalaf-Alla and **Mosab A. M. Ali** -2015.Reproductive cycle of the broomtail wrasse , *Cheilinus lunulatus* in habiting coral reef in Hurgada Red Sea Egypt.Egypt. G.Aquat.Biol.&Fish., Vol.19, No.1:37-54.