CURRICULUM VITAE for Mosab A.M. Ali

Personal Information:

Name : Mosab Ali Mohamad Ali Alzahaby

Nationality : Egyptian
Passport No. : A21635465

Date of Birth : September 20th, 1987

Sex : Male

Marital Status : Married

Specialization : Aquatic Biology and Fisheries



Contact Details:

Address : Zoology Dept, Faculty of Science, Al-Azhar University, Assiut, 71524, Egypt

Tel. +20504790800

+201002383805

Mob. : +201006809972

Email: mosab.ali87@azhar.edu.eg

Scientific Degrees:

Year	Degree	University
2009	B.Sc.	Al-Azhar University, Assiut, Egypt.
2015	M.Sc.	Al-Azhar University, Cairo, Egypt.
2022	Ph.D.	University of Kerala, Trivandrum, Kerala, India

Education:

2019-2022: Doctorate	Diversity and Reproductive Biology of Wrasses (Perciformes: Labridae)		
Degree in Aquatic	of Southwest Coast of India. Department of Aquatic Biology and		
Dialam (Fishamias	Fish suice University of Venela Triver during India		

Biology & Fisheries Fisheries, University of Kerala, Trivandrum, India

2012-2015: Master's Biological studies on the reproductive cycle of broomtail wrasse degree in Fish biology and (Cheilinus lunulatus) inhabiting coral reef in the Red Sea. Faculty of

ecology Science, Al-Azhar University, Cairo, Egypt.

2006-2009: Bachelor of Al-Azhar University, Faculty of Science, Assiut, Egypt, very good

science (B.Sc.) with honor

Languages:		
English	Excellent	
Arabic	Mother tongue	
Employment Record:		
2022- Present	Lecturer of Marine Biology, Faculty of Science, Al-Azhar University,	
	Assiut, Egypt.	
2018-2022	Ph.D. Research scholar, Department of Aquatic Biology and Fisheries,	
	University of Kerala,India	
2015- 2018	Assistant Lecturer of Marine Biology, Faculty of Science, Al-Azhar	
	University, Assiut, Egypt.	
2011-2015	Teaching Assistant of Marine Biology, Faculty of Science, Al-Azhar	
	University, Assiut, Egypt.	
2010-2011	Research Assistant of Marine Biology, Fish Reproduction LabNIOF,	
	Hurghada, Egypt	

Work Experience:

- Lecturer of Marine Biology for 2 years at Faculty of Science, Al-Azhar University, Egypt.
- ➤ Ph.D. Research scholar for 4 years at, Department of Aquatic Biology and Fisheries, University of Kerala, India
- ➤ Assistant Lecturer of Marine Biology for 4 years at Faculty of Science, Al-Azhar University, Egypt.
- > Teaching Assistant of Marine Biology for 4 years at Faculty of Science, Al-Azhar University, Egypt
- Research Assistant of Marine Biology for 1 years at Fish Reproduction Lab.-NIOF, Hurghada, Egypt

Present Occupation:

Lecturer of Marine Biology, Faculty of Science, Al-Azhar University, 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 Imunohistochimistry.
- ✓ 1-6Augest2015: Attended the Second International Conference on New Horizons in Basic and Applied Science; 2015. Participated poster title: Imunocytochimical and histochimical studies on the pituitary gland of broomtail wrasse, *Cheilinus lunulatus*.
- ✓ 5-7Augest2017: 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:

- ✓ **Alzahaby, M. A.** (2015). Biological studies on the reproductive cycle of broomtail wrasse (*Cheilinus lunulatus*) inhabiting coral reef in the Red Sea (Master's thesis, Department of Zoology, Al-Azhar University, Egypt).
- ✓ Azab, Ahamad M., Khalaf-Allah, Hassan M., Mousa, Mostafa A. & **Alzahaby, Mosab** A. (2015). Reproductive Cycle of the Broomtail Wrasse, *Cheilinus Lunulatus* Inhabiting Coral Reef in Hurghada, Red Sea, Egypt. Egyptian Journal of Aquatic Biology and Fisheries, 19(1), 37–54. https://doi.org/ 10.21608/ejabf.2015.2236
- ✓ **Alzahaby, M.A.,** Biju Kumar, A. (2020). Length-Weight, length-length relationships and condition factor of moon wrasse *Thalassoma lunare* (Linnaeus, 1758) from the Indian Coast. Journal of Aquatic Biology & Fisheries, (8): 76-82.
- ✓ **Alzahaby, M.A.** (2022). Diversity and Reproductive Biology of Wrasses (Perciformes: Labridae) of Southwest Coast of India, (Doctoral thesis, Department of Aquatic Biology & Fisheries, University of Kerala, India). Retrieved from: http://hdl.handle.net/10603/446824
- ✓ **Alzahaby, M.A.,** Biju Kumar, A. (2023). The perplexing mysteries in sexual dimorphism: Morpho-histological variations in *Thalassoma lunare* (Linnaeus1758), a hermaphroditic reef fish from the Indian coast. Journal of Aquatic Biology & Fisheries, 10(1): 38-47
- ✓ **Alzahaby, M.A.**& Biju Kumar, A. (2023). Species diversity and DNA barcoding of wrasses (Teleostei: Labridae) along the southwest coast of India. Regional Studies in Marine Science, (61). https://doi.org/10.1016/j.rsma.2023.102822