



PERSONAL INFORMATION

Dr. Aldoushy Abdelkarim Ahmed Mahdy



Zoology Department, Faculty of Science, Al-Azhar University (Assiut branch), 71524 Assiut, Egypt.

Mobile: +201147300787, +201024026597, Fax: 0020882148093 aldoushy@Azhar.edu.eg, aldoushy@gmail.con, aldoushy@yahoo.com, https://scholar.google.com/citations?user=ooTc54cAAAAJ&hl=en

Marital Status: Married Date of birth: 09/09/1976 Nationality: Egyptian

CURRENT APPOINTMENT

Assistance Professor of Aquatic Ecology, Marine Biology Branch, Department of Zoology, Faculty of Science, Al-Azhar University, 71524 Assiut, Egypt.

FORMER APPOINTMENTS

December 2020- till now

Assistance Professor of Aquatic Ecology, Marine Biology Branch, Department of Zoology, Faculty of Science, Al-Azhar University, 71524 Assiut, Egypt.

June 2014- December 2020

Lecturer of Aquatic Ecology in the Marine Biology and Fish Branch,

Zoology Department, Faculty of Science, Al-Azhar University, 1524 Assiut,

Egypt.

June 2009 to February 2014

PhD student at Department of Biology, Chemistry and Pharmacy of Free University Berlin, Germany/ Department of Ecosystem Research, Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB), Berlin, Germany Assistant Lecturer of Aquatic Ecology in the Department of Zoology, Faculty

of Science

of Science, Al-Azhar University, 71524 Assiut, Egypt.

2000-2005

2005-2009

Demonstrator in the Department of Zoology, Faculty of Science, Al-Azhar University, 71524 Assist Formt

University, 71524 Assiut, Egypt

EDUCATION

PhD (2014) Free

Free University Berlin, Germany. Research thesis entitled "Top-down and bottom-up effects in shallow lake food webs with special emphasis on periphyton".

M.Sc. (2005)

Marine Biology Branch, Zoology Department, Faculty of Science, Al-Azhar University, Assiut, Egypt. Research thesis entitled "TAXONOMICAL AND ECOLOGICAL STUDIES ON MARINE ZOOPLANKTON OF THE RED SEA, EGYPT".

B.Sc. (1999)

Marine Biology Branch, Zoology Department, Faculty of Science, Al-Azhar University, Assiut, Egypt (Excellent).





WORKSHOPE, TRAINING AND CONFERENCE					
1/1/2020	Mohamed Tammam, Aldoushy Mahdy, Efstathia Ioannou, Vassilios Roussis				
July 26–29, 2019	(2020) Polyoxygenated Steroids from the Soft Coral Sinularia polydactyla				
September 4–7, 2018	Collected in the Egyptian Red Sea. MARINE DRUGS				
	Aldoushy Mahdy & Rashad Said: First report on the harmful <i>Noctiluca</i> scintillans blooms from the southern Red Sea, Egypt. The Fourth International Conference on New Horizons in Basic and Applied Science (ICNHBAS 2019),				
	Hurghada, Egypt. First aid and Medical Skills Workshop, held in Faculty of Science, Al-Azhar University, Assiut Branch, Assiut, Egypt				
Santambar 4 7 2019	Tammam M., Mahdy A., Emam A., Roussis V., Ioannou E. Chemical				
September 4–7, 2018	investigation of marine invertebrates and algae from the Red Sea. Natural				
	compounds in cancer prevention and therapy, 3 rd edition: trends in methods and modelling. 4-7 September 2018. Naples Italy.				
July 24-26, 2018	Marine Environment of the Red Sea :Problem and Solutions", Hurghada, Red				
	Sea, Egypt				
May 7th, 2018	The role of Scientific Research in the Development of the red sea Fisheries and				
	Environmental, Suez, Egypt				
January 22-27, 2018	PACJA (Pan Africa Climate Justice Alliance) meeting, at Addis Ababa Ethiopia				
September 3–7, 2017	Mohamed Tammam Aldoushy Mahdy, Efstathia Ioannou, and Vassilios Roussis.				
	Steroids from the Egyptian Red Sea soft coral Sinularia polydactyla. 10th				
	European Conference on Marine Natural Products, Kolymbari, Crete, Greece				
August 22-24, 2017	Environment and Fisheries of the Red Sea between reality and expectation, Media Centre, Hurghada, Egypt.				
August 5-7, 2017	Aldoushy Mahdy: Dugong dugong (Muller 1776) status, distribution and				
	conservation with special emphasis on the Red Sea coast of Egypt. Third				
	International Conference on New Horizons in Basic and Applied Science				
	(ICNHBAS 2017), Hurghada, Egypt.				
March 11-12, 2017	Biodiversity of the river Nile and Lake Nasser, Egypt and how to make the fish				
	stock assessment, management and their conservation, Al-Azhar university,				
	Assiut Branch, Egypt				
March 13, 2016	"Fundamental of Remote Sensing"held at faculty of Science, Al-Azhar university , Assiut Branch, Egypt				
August 1-6, 2015	Aldoushy Mahdy: Ecological studies on zooplankton communities located off				
	Megacities of the Red Sea, Egypt. Second International Conference on New				
	Horizons in Basic and Applied Science (ICNHBAS2015), Hurghada, Egypt				
September 9-13, 2013	Aldoushy Mahdy, Ulrike Scharfenberger, Sabina Hilt, Rita Adrian. Grazing				
	Impact on Periphyton Biomass by Natural Predator Communities, Chironomids				
	and Zooplankton. 27. Jahrestagung der Deutschen Gesellschaft für Limnologie.				
	Potsdam, Germany				
September 9-13, 2013	Ulrike Scharfenberger,; Aldoushy Mahdy, Rita Adrian, David G. Angeler, Priit Zingel, Alo Laas, Josef Hejzlar, Michal Šorf, Eva Papastergiadou, Konstantinos				





	Stefanidis, Meryem beklioglu, Seyda Erdogan, Martin Sondergaard, Eril		
	Jeppesen. Impact of climate change on shallow lakes metabolism: Space for time		
	approach in a mesocosms experiment across a North/South European gradient.		
	27. Jahrestagung der Deutschen Gesellschaft für Limnologie. Potsdam, Germany		
April 22-25, 2013	4th REFRESH Project meeting, held in Antalya, Turkey from		
December 3-4, 2012	Networks in Biodiversity Research Workshop. Held in IGB, Berlin, Germany		
November, 2012			
	Fisheries, Berlin (Germany).		
November 8, 2012	Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB) Science Day		
	held in Berlin, Germany		
July 10-11, 2012.	Aldoushy Mahdy. 3 rd Water Research Horizon Conference (New perspective in		
	integrated monitoring, assessment and Management in the water sector),		
	Umweltforum, held in Berlin, Germany		
April 16-18, 2012	Mahdy, A.; Scharfenberger, U.; Adrian, R. (2012) Water management and		
	climate change impacts in lakes and reservoirs. Fifth Saudi Science Conference.		
	Umm Al Qura University, Mecca, Saudi Arabia		
March 19-23, 2012	3 rd REFRESH Project meeting, held in Sitges, Spain		
November 10, 2011	Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB) Science Day		
	held in Berlin, Germany		
April 3-8, 2011	2 nd REFRESH Project meeting, held in Aberdeen, Scotland		
March 22-25, 2010	1st REFRESH Project meeting (Titled: adaptive Strategies to Mitigate the Impacts		
	of Climate Change on European Freshwater Ecosystems), held in Antalya,		
	Turkey.		
April 6-10, 2008	Workshop (Methods in Molecular Biology and its Applications in the Monitoring		
	of the Environmental Stress and Ecotoxicology), Assiut University (Egypt).		
September 19/08-3/09,2007	Trancing program in (The Water Quality Sampling & Analysis), held at		
	Environmental Affairs Agency (EEAA), Assiut, Egypt		
	UNIVERSE OF THE STATE OF THE ST		

ALL PUBLICATIONS

April 28-30, 2007

1- Said, Rashad EM, Amani Fitori2, Ali El Fituri and **A. Mahdy**. (2023). First record of Felimare picta (Philippi, 1836)(Mollusca, Gastropoda, Chromodorididae) from Tobruk, Libyan coast." *Oceanological and Hydrobiological Studies* 52.2.

"Workshop of Taxidermy and Plastination", Assiut University, Assiut, Egypt

- 2- Tammam, M. A., Pereira, F., Aly, O., Sebak, M., Diab, Y. M., **Mahdy, A**., & El-Demerdash, A. (2023). Investigating the hepatoprotective potentiality of marine-derived steroids as promising inhibitors of liver fibrosis. *RSC advances*, *13*(39), 27477-27490.
- 3- Hassan, Y. A., Badrey, A. E., Osman, A. G., & **Mahdy, A.** (2023). Occurrence and distribution of mesoand macroplastics in the water, sediment, and fauna of the Nile River, Egypt. *Environmental Monitoring* and Assessment, 195(9), 1130.
- 4- Tammam, M.A.; Daskalaki, M.G; Tsoureas, N.; Kolliniati, O.; <u>Mahdy, A</u>.; Kampranis, S.C.; Tsatsanis, C.; Roussis, V.; Ioannou, E. (2023). Secondary Metabolites with Anti-Inflammatory Activity from *Laurencia majuscula* Collected in the Red Sea. *Mar. Drugs*, 21, 79. https://doi.org/10.3390/md21020079.
- 5- Salah-Tantawy, A. Mahdy, A., Dar, Mahmoud. Sen Young, S., Abdelreheem, A. (2022). Assessment of heavy metal pollution in seawater, benthic flora and fauna and their ability to survive under stressors





- along the northern Red Sea, Egypt. Oceanological and Hydrobiological Studies, 51(4): 355-370.
- 6- Salah-Tantawy, A., <u>Mahdy, A.</u>, Dar, M.A., Young, S.S. and Abdelreheem, A.M., Spatio-temporal variations in conservative and non-conservative properties of the surface seawater along the Red Sea coast, Egypt. Egyptian Journal of Aquatic Biology & Fisheries, 26(5): 1033 1046.
- 7- Aldoushy Mahdy, Rashad EM Said, Mostafa A Khaled, Ali A Abdelsalam. (2022). First record of redtide in Elba protectorate coast using Sentinel-3 and its impacts on ecosystem. The Egyptian Journal of Remote Sensing and Space Science, 25(3) 803-813.
- 8- Amani F Fitori, Anwar AR Al-Mismari, <u>Aldoushy A Mahdy</u>, Rashad EM Said, Ashraf N Masoud. (2022). Water Quality Assessment of Lakes (Ain Al-Ghazala and Umm-Hufayn) for Fish Culture in the Eastern Coast of Libya. Al-Mukhtar Journal of Sciences, 37 (2), 113-119.
- 9- EBEAD, M. A., HUSSEIN, H. N., GOMAA, H., ABDELMOTTALEB, M., & <u>MAHDY, A</u>. (2022). The relationship between seagrass abundance, distribution and the abiotic factors in Big Gifton and Abu Minqar islands, Red Sea, Egypt. *Biodiversitas Journal of Biological Diversity*, 23(5): 2295-2303.
- 10- Talaat, Mohamed; Mohamed, Abel Kareem S.H; <u>Mahdy</u>, <u>Aldoushy</u>; Nassar, Mohamed Z. and Abo-Dahab, Nageh F. (2022) Status of Seaweeds Community in the Mangrove Forest and Sandy Shore Ecosystems, Red Sea, Egypt. Egyptian Journal of Aquatic Biology & Fisheries, 26(2): 567 585.
- 11- Ahmed Ghallab1, <u>Aldoushy Mahdy</u> and Hussein N.M.Hussein. (2022). <u>Distribution of Seagrass Communities and associated sea cucumbers in North Red Sea Protectorates, Hurghada, Egypt</u>. Egyptian Journal of Aquatic Biology and Fisheries, 26(2), 17-29.
- 12- Fahd M Abdelkarem, Ezz-Eldin K Desoky, Alaa M Nafady, Ahmed E Allam, <u>Aldoushy Mahdy</u>, Ahmed Ashour, Kuniyoshi Shimizu. (2022). *Diadema setosum*: isolation of bioactive secondary metabolites with cytotoxic activity toward human cervical cancer. Natural Product Research, 36(4), 111-122.
- 13- Mohammed Abdel-Wahab; Mohamed H. Yassien; Ali A. Thabet1; Rashad E. M. Said; <u>Aldoushy Mahdy</u>; Omar S. O. Amer and Samy A. Saber . (2022). Seasonal variations of some heavy metal concentrations in seawater, sediment, and the surf clam, Mactra olorina (Philippi, 1846) in the Great <u>Bitter Lake, Suez Canal, Egypt</u>. Egyptian Journal of Aquatic Biology and Fisheries, 26(1), 83-98.
- 14- Amani Fitori, <u>Aldoushy Mahdy</u>, Rashad EM Said, Ali Al-Faturi (2021). The first record of the lessepsian migrant Pteragogus trispilus Randall 2013 (Osteichthyes: Labridae) off the Libyan coast, east Mediterranean Sea. The Egyptian Journal of Aquatic Research, 47 (4), 381-385.
- 15- <u>Aldoushy</u> <u>Mahdy</u>, Ahmed Ghallab, Hashem Madkour, Alaa Osman. (2021). Status of Seagrass community in Northern Protected Islands, Hurghada, Red Sea, Egypt. Aquatic Science and Fish Resources (ASFR), 2,1-8.
- 16- HO Ahmed, <u>A Mahdy</u>, SAM Nasser, KF Abd El-Wakeil, AH Obuid-Allah, MM Hassan. (2021). Biochemical composition of some Echinodermata (Holothuroidea, Echinoidea) from the Red Sea, Egypt. Brazilian Journal of Biology, 82.
- 17- <u>Aldoushy Mahdy</u>, Hesham El-Abd, and Mohamed Hamza Hasan (2021). <u>Abundance and distribution of zooplankton communities inhabiting the intertidal zone of the Suez Gulf, Red Sea, Egypt.</u> Egyptian Journal of Aquatic Biology and Fisheries, 25(3), 1027-1043.
- 18- Ahmed Ghallab, Mohamed Abou Zaid, Mahmoud Hanafy, Abdelkader Hassan and <u>Aldoushy Mahdy4</u> (2021). <u>Biological study, life cycle and fecundity of Coralliophila violacea (Coralliophilidae: Gastropoda: Mollusca) inhabiting the Red Sea coral reefs, Egypt</u>. Egyptian Journal of Aquatic Biology and Fisheries 25 (3), 201-216
- 19- Fahd M. Abdelkarema, Ezz-Eldin K. Desoky, Alaa M. Nafady, Ahmed E. Allam, <u>Aldoushy Mahdy</u>, Ahmed Ashour, Gamal A. Mohamed, Tomofumi Miyamoto, Kuniyoshi Shimizu (2021). Two New





- Polyhydroxylated Steroids from Egyptian Soft Coral Heteroxenia fuscescens (Fam.; Xeniidae). **Natural Product Research**, doi.org/10.1080/14786419.2019.1624958
- 20- Aldoushy Mahdy, Ahmed Ghallab, Hashem Madkour, Alaa Osman. (2021). <u>Status of Indo-Pacific Bottlenose Dolphin, Tursiops aduncus (Family Delphinidae: Order Cetacea) in the Northern Protected Islands, Hurghada, Red Sea, Egypt.</u> Egyptian Journal of Aquatic Biology and Fisheries, 25(1), 681-697.
- 21- Mohamed A Tammam, Lucie Rárová, Marie Kvasnicová, Gabriel Gonzalez, Ahmed M Emam, Aldoushy Mahdy, Miroslav Strnad, Efstathia Ioannou, Vassilios Roussis (202). Bioactive Steroids from the Red Sea Soft Coral Sinularia polydactyla. Marine drugs, 0, 18 (12), 632.
- 22- Zeynep Ersoy, Ulrike Scharfenberger, Didier L Baho, Tuba Bucak, Tõnu Feldmann, Josef Hejzlar, Eti E Levi, Aldoushy Mahdy, Tiina Nõges, Eva Papastergiadou, Konstantinos Stefanidis, Michal Šorf, Martin Søndergaard, Cristina Trigal, Erik Jeppesen, Meryem Beklioğlu (2020). Impact of nutrients and water level changes on submerged macrophytes along a temperature gradient: A pan-European mesocosm experiment. Global Change Biology. https://doi.org/10.1111/gcb.15338
- 23- Aldoushy Mahdy, Amani FA Ahmed, Mahmoud YM Idris, Ibrik MA Mohamed, Mohamed AA Samie, Alaa AM Mayof, Saadi AB Emgower, Rashad EM Said (2020). The effects of nesting ground temperatures on incubation and hatchability of loggerhead turtle Caretta caretta inhabiting the Mediterranean Sea Coast, Libya. Egyptian Journal of Aquatic Biology and Fisheries 24 (5), 111-124
- 24- A Ghallab, A Mahdy, H Madkour, A Osman (2020) Distribution and Diversity of Living Natural Resources from the Most Northern Red Sea Islands, Egypt: I-Hard and Soft Corals Egyptian Journal of Aquatic Biology and Fisheries 24 (5), 125-145
- 25- Fahd M Abdelkarem, Ezz-Eldin K Desoky, Alaa M Nafady, Ahmed E Allam, <u>Aldoushy Mahdy</u>, Maki Nagata, Tomofumi Miyamoto, Kuniyoshi Shimizu (2020) Isolation of new secondary metabolites from gorgonian soft coral Heteroxenia fuscescens collected from Red Sea. Phytochemistry Letters. Volume 36, April 2020, Pages 156-161. https://doi.org/10.1016/j.phytol.2020.02.006
- 26- Saif A. M. Nasser, <u>Aldoushy Mahdy</u>, Hamdy A. Omer, Khaleid F. Abd El-Wakeil, Ahmad H. Obuid-Allah (2019) PICTORIAL KEY FOR IDENTIFICATION OF ECHINODERMS INHABITING LITTORAL ZONE OF THE RED SEA AND GULF OF SUEZ, EGYPT. Assiut Univ. J. of Zoology, Special Issue 1(1), 15-30
- 27- Aldoushy Mahdy, G. Abu El-Kheir, Abdullah S. Gohar & Maher I. El-Soughier (2019). Palaeobiological assessment of some basilosauridarchaeocetes (mammalia, cetacea) and its affinity with recent odontocetes: new insights from Wadi El-Hitan, Fayoum, Egypt. Historical Biology, DOI: 10.1080/08912963.2019.1616292.
- 28- Scharfenberger, Ulrike; Jeppesen, Erik; Beklioglu, M; Søndergaard, Martin; Angeler, David; Çakıroğlu, Ayşe; Drakare, Stina; Hejzlar, Josef; <u>Aldoushy Mahdy</u>; Papastergiadou, Eva; Šorf, Michal; Stefanidis, Kostantinos; Tuvikene, Arvo; Zingel, Priit; Adrian, Rita (2019). Effects of trophic status, water level and temperature on shallow lake metabolism and metabolic balance: A standardized pan-European mesocosm experiment. Limnology and Oceanography, 9999, 1–16.
- 29- <u>Aldoushy Mahdy</u>, Hamdy A. Omer, Saif A. M. Nasser, Khaleid F.Abd El-Wakeil and Ahmad H. Obuid-Allah (**2018**). Community structure of Echinoderms in littoral zone of the Red Sea Coast of Egypt. **Egyptian Journal of Aquatic Biology & Fisheries**, Vol.22 (5):483-498.
- 30- K Mohammed-Geba, <u>Aldoushy. A. Mahdy</u>, ASA Eissa, AGM Osman (**2016**). Analysis of population genetics of the endangered Nile pufferfish *Tetraodon lineatus* (Linnaeus, 1758) in the upper Egyptian River Nile. **Int. J. Ecotoxicol. Ecobiol** 1 (2), 60-66.
- 31- Jan Coppens, Josef Hejzlar, Michal Šorf, Erik Jappesen, Şeyda Erdoğan, Ulrike Scharfenberger, Aldoushy Mahdy, Peeter Nõges, Arveo Tuvikene, Didier L. Baho, Cristiana Trigal, Eva





- Papastergiadou, Kostas Stefanidis, Saara Olsen, Meryem Beklioğlu (**2016**). The influence of nutrient loading, climate and water depth on nitrogen and phosphorus loss in shallow lakes: a pan- European mesocosm experiment. **Hydrobiologia** (**2016**) 778:13–32.
- 32- <u>Aldoushy Mahdy</u>, Sabine Hilt, Ulrike Nur Filiz, Meryem Beklioğlu, Josef Hejzlar, Deniz Özkundakci, Eva Papastergiadou, Ulrike Scharfenberger, Michal Šorf, Kostas Stefanidis, Lea Tuvikene, Priit Zingel, Martin Søndergaard, Erik Jeppesen, Rita Adrian (2015). Effects of water temperature on summer periphyton biomass in shallow lakes: a pan-European mesocosm experiment. Aquatic Sciences 5, 77, 3, pp 499-510.
- 33- <u>Aldoushy Mahdy</u>, Ulrike Scharfenberger, Rita Adrian, Sabine Hilt (**2015**). Experimental comparison of periphyton removal by chironomid larvae and *Daphnia magna*. **Inland Waters** 5:81-88.
- 34- Frank Landkildehus, Martin Søndergaard, Meryem Beklioğlu, Rita Adrian, David G Angeler, Josef Hejzlar, Eva Papastergiadou, Priit Zingel, Ayşe İdil Çakiroğlu, Ulrike Scharfenberger, Stina Drakare, Tiina Nõges, Michal Šorf, Konstantinos Stefanidis, Ü. Nihan Tavşanoğlu, Cristina Trigal, Aldoushy Mahdy, Christina Papadaki, Lea Tuvikene, Martin Kernan and Erik Jeppesen. Climate change effects on shallow lakes. Design and preliminary assessment of a cross-European climate gradient mesocosm experiment (2014). Estonian Journal of Ecology, 63, 2, 71-89.)
- 35- Abd Elrazek Mohammad Ali Abd Elrazek, <u>Aldoushy Mahdy</u>, Khaled Youssef AbouelFadl. (**2013**). Is eating fish related-Psychiatric disorders? a case report of female child with Schizopherinia related fish ingestion. **Global Journal of Medical Research**, XIII: 36-38.
- 36-Ulrike Scharfenberger, <u>Aldoushy Mahdy</u>, and Rita Adrian. (2013). Threshold-driven shifts in two copepod species: Testing ecological theory with observational data. Limnology and Oceanography, 58:741-752.
- 37- Ahmed Obuid-Allah, AbdAllah, A. T.; Abou-Dahab, H. M.; Abdel-Rahman, N. S. and <u>Aldoushy Mahdy</u>. (2005). Impact of heavy metal contamination on seasonal abundant of planktonic copepods inhabiting mangrove area in Safaga, Red Sea, Egypt" **Egypt. J. Exp. Bio.** (Zool.), 1:57-66.

FELLOWSHIPS AND RESEARCH GRANTS RECEIVED

I have been Finished (2017) Project Funded from Ministry of Environmental Affair Agency. Project ID 00071131:3668. Regarding eight topics (Coral Reef, Bird nesting, Bird winter survey, Sea dugong, Mangrove, Seagrass, Marine Turtle, and Spinner dolphin).

2009 Awarded Post Graduate Scholarship (2009 -2014): Egyptian Government full PhD scholarship. Free University of Berlin, Germany to study Aquatic Ecology.

CURRENT RESEARCH

My principal research interests lie in the field of Aquatic Ecology. My current researches focus on the following areas

- A) Ecological studies of Aquatic Ecosystem concerning the physico-chemical parameter with direct and indirect relation to Biota
- B) Marine Invertebrate natural product
- C) Lake Trophic System
- D) Survey of Echinoderm communities inhabiting marine water of Egypt
- E) Role of protecting areas to sustainable different coral habitat
- F) Seagrass associated communities





G) Marine zooplankton of the Red Sea

TEACHING EXPERIENCES

General Zoology, Invertebrate Zoology, Environmental Biology, Marine Benthos; Environmental Toxicology, Water Pollution and Toxicology; Marine Zooplankton, Oceanography, Marine Ecology and Fauna

ACADEMIC ACTIVITIES

- Member of the Department of Zoology council.
- Member of the Unit of Quality Assurance and Accreditation of Education.
- Managing of the scientific and other activities in Zoology Department.
- Supervising of zoological museum.
- Supervising of zoological laboratories.
- Member of the Postgraduate committee in the Faculty.
- Member of the grants and mission committee in the Faculty.

FIELD ACTIVITIES

2000 - 2009,

Responsible for practice expedition of zoology department to the Red Sea, Mediterranean Sea and freshwater Lakes, to study the ecology and biology of the fauna of these areas and to collect some representative specimens for studying in the Lab.

2001-2005:

Regular visits (at monthly intervals) to the Southern Red Sea, to collect and study the taxonomy and biology of marine Biota (fauna and flora) especially Zooplankton as a part of my MSc thesis.

2014-2019:

Visiting all over Egyptian habitat with Youth Love Egypt Foundation

LANGUAGE SKILLS

M	othe	r toı	ngue
Oth	er la	ngu	ages

Arabic							
UNDERSTANDING		SPEAKING		WRITING			
Listening	Reading	Spoken interaction	Spoken production				
good	Very good	Very good	good	Very good			
		TOFEL					
Good	good	Good	Good	good			
Mittelstufe III, and B1							

Arabic

English

German

TECHNICAL AND PRACTICAL SKILLS

- Computer: Word, Excel, Access, Power point, and Internet.
- Database: Statistical packages and SPSS.
- I have open water Diver and Advanced Open Water Diver Certificate from PADI England.

الدوشي عبدالكريم أحمد مهدى