Curriculum Vitae

Dr. Magda Mohamed El-Ezabi

Personal Data		
Name:	Dr.Magda Mohamed El-Ezabi	
Occupation:	Assistant professor of physiology (July 2005)	
Born:	27, October 1953	
Nationality	Egyptian	
Organization :	Faculty of Science, Banha University	
Working Address	Benha University- Faculty of Science – Egypt	
	Benha, P.O. Box 13518	
Telephone No:	Work	
	+20133225494	
	Personal	
	+20101491555	
E-mail:	dr.rosa@hotmail.com	

Education :		
Ph. D. 1994	In Animal Physiology - Faculty of Science - Benha	
	University.	
M. Sc. 1987	In Animal Zoology - Faculty of Science - Zagazig	
	University.	
B. Sc. 1976	In Animal Zoology - Faculty of Science - Cairo University	

Employments :			
Demonstrator	Zoology Department , Faculty of Education, Zagazig		
1978 – 1981	University, Banha Branch.		
Demonstrator,	Zoology Department , Faculty of Science , Zagazig		
1981 – 1987	University, Banha Branch		
Assistant	Zoology Department , Faculty of Science , Zagazig		
lecturer	University Banha Branch		
1987-1994			
Lecturer	Zoology Department, Faculty of Science, Banha		
1994 - 2005	University,		
Assistant	Zoology Department, Faculty of Science, Banha		
professor	University,		
2005 - 2009			

Teaching Interest		
Under Graduate	Animal Physiology of muscles and	
Courses	endocrinology – Ecology- radiation biology –	
	Cell signaling.	
Post Graduate	• Physiology of the nervous system.	
Courses		

Conferences and Workshops		
14-16 April 2009	Participated in the 1 st International Conference	
	-	
	"Biotechnology and Environmental Safety" National Research Centre, Cairo, Egypt	
28- 30 June 2007	Attended the 1 st International Arab African Fish	
	Resources Conference Co-located with 11 th Conference of	
	The Egyptian Society For The Development of Fisheries	
	Recourses And Human Health	
18-22 March 2007	Workshop organized by the Egyptian Atomic Energy	
	Authority	
	" Environmental Safety From Chemical And Radiation Pollutants"	
16-20 Aug.2006	Workshop organized by the National Research Centre,	
	Cairo, Egypt " Removing And Regaining Heavy Metals	
	From Water And Liquid Effluents"	
18-22 June 2005	Workshop Organized by Faculty of Agriculture Zagazig	
	University	
	" Scientific Methods In The Production Of Unisex Tilapia	
	Without Using Hormones"	
20 Feb. 2005	Attended the Scientific Conference of the Zoological	
	Society A.R.Egypt. Tanta University	
13-15 Jan. 2004	Attended the 12 th Annual Saudi Neuroscience	
	Symposium. Jeddah	
23 Feb. 2003	Participated in the 10 th Scientific Conference of the	
	Zoological Society A.R. Egypt. Helwan University	

Training Courses		
27 – 29 May	Strategic Planning	Benha University
2008		Faculty and
22 – 24 April	Competitive Research Projects	Leadership Development Project
2008		(FLDP)
1 – 3 April 2008	Financial and Legal Aspects	
6 - 9 May 2006	The Basic Concepts of	Benha University
	Information Technology	Central Unit of ICT
		Training
12 – 14 Nov.	Using of Technology In	
2006	Teaching (T3)	Benha University
26 – 27 Dec.	Carrier Ethics and Manners (P4)	Faculty and Leadership
2004		Development Project
19 – 21 Dec.	Methodology of Scientific	(FLDP)
2004	Research (T4)	
15 – 19 Feb. 2003	The Foundations of	Cairo University
	Biotechnology Techniques	Faculty of Agriculture
10- 13 May 2006	Windows(103)	Benha University
20 – 25 May	Word (104)	Central Unit of ICT Training
2006		

List of Publications

- 1- <u>El-Ezabi, M.M</u> (2009). Oxidative Stress And Peroxidative Damage In Acute Poisoning With An Organophosphorous Insecticide In Wistar Rats. 1st International Conference On Biotechnology And Environmental Safety. April, 14-16. National Research Centre Cairo, Egypt.
- 2- El-Shafey, A.A.M.; Seddeik, M.N.; Seliem, M.M.E.; <u>El-Ezabi, M.M.</u> and Abd El-Maksoud, M.A.E. (2009). Effect Of Hypercholestrolemia And Isosorbide Dinitrate Administration On Serum Nitric Oxide And Some Related Biochemical Parameters Egypt J. Exp.Biol. (Zool.), 5: 263-271.
- 3- El-Shafey, A.A.M. and <u>El-Ezabi, M.M.</u> (2007). Effects Of Hyperchloremia On Respiratory Functions Of Blood Of Albino Rats. Egypt J. Zool., 49: 381-398.
- 4- El-Serafy, S.S.; <u>El-Ezabi, M.M.</u>; Shehata, T.M. and Esmael, N. (2007). Dietary Iron Requirement Of The Nile Tilapia, *Oreochromis Niloticus*(L) Fingerlings In Intensive Fish Culture. Egypt J. Aquat. Biol. & Fish.11(2): 165-184.
- 5- Sharaf-Eldeen, K.M.; <u>El-Ezabi, M.M.</u> and Al-Bohaissi, A.M. (2006). The Molecular Changes Of Hepatocytes In *Tilapia zillii* Under The Effect Of Agricultural And Industrial Pollution In The River Nile, Egypt. Egypt. J. Aquat. Biol. & Fish. 10(2):55-76.
- 6- <u>El-Ezabi, M.M.</u> (2005). A Study On Metallothionein Gene Of Oreochromis Niloticus Inhabiting Contaminated Area. Egypt J. Zool. 45:245-261.

- 7- <u>El-Ezabi, M.M.</u> and El-Nagar, E.Z. (2004). Impact of Water Pollution On Some Aspects Of Carbohydrate And Lipid Metabolism Of The Nile Catfish, *Clarias geriepinus* Inhabiting The River Nile. J. Egypt Ger. Soc. Zool. (43A): 137-156.
- 8- El-Serafy. S.S.; <u>El-Ezabi, M.M.</u> Siliem, T.A.; Shehata, M.B. and Mohammed, S.I. (2003). Biochemical studies on *Tilapia zillii* and *Claris geriepinus* In Relation To Water Quality Criteria At Different Localities Of The River Nile At Delta Barrage. J. Egypt Ger. Soc. Zool. (41 A):
- 9- <u>El-Ezabi, M.M.</u> (2002). Evaluation Of Some Animal Protein Sources As Fish Meal Substitutes For Nile Tilapia (*Oreochromis niloticus*).Egypt J. Zool., 39: 197-213.

10-<u>El-Ezabi, M. M.</u> (2002). The Effect Of Partial Replacement Of Fish Meal By Plant Meal In Diet On Blood Chemistry Of Nile Tilapia (*Oreochromis niloticus*). J. Egypt Ger. Soc. Zool. (37A); 411-423.