Curriculum Vitae

Hany Nady Yousef

3D El Quds El-Shareef street - El Nozha El-GedidaCairo - Egypt.
E-mail : hany_barsoum@edu.asu.edu.eg
01225790620



Personal Details	
Date of Birth:	April3 rd 1980
Gender:	Male
Marital Status:	Married
Nationality:	Egyptian
Current occupation	
	 Associate prof. of Animal physiology - Department of Biological and Geological Sciences – Faculty of Education – Ain Shams University.
	- IT manager - Faculty of Education – Ain Shams University.
Formal Education	
1998- 2002	- B.Sc. degree, Biology, Faculty of Education – Ain Shams University.
2002- 2003	- General Diploma, Zoology, Faculty of Education – Ain Shams University.
2003 - 2004	- Advanced Diploma, Zoology, Faculty of Education – Ain Shams University.
2004- 2008	- M.Sc. degree, Zoology , Faculty of Education – Ain Shams University.
2008- 2011	- Ph.D. degree, Zoology , Faculty of Education – Ain Shams University.

Name :

Address :

Email :

Phone :

Working Experience	
2003- 2008	 Demonstrator - Department of Biological and Geological Sciences – Faculty of Education – Ain Shams University.
2008- 2011	 Assistant Lecturer- Department of Biological and Geological Sciences – Faculty of Education – Ain Shams University.
2011- 2017	 Lecturer of Zoology- Department of Biological and Geological Sciences – Faculty of Education – Ain Shams University.
2017- till now	 Associate prof. of Animal physiology - Department of Biological and Geological Sciences – Faculty of Education – Ain Shams University.
Qualifications	
	- International Computer Driving License (ICDL)
	- Advanced soft skills course for 15 days in Orascom Training and Technology
	- Advanced Database course (Oracle Database 10g) for 30 days in Orascom
	Training and Technology.
	- Advanced statistical analysis course (SPSS) for 40 hours in the Central Agency
	for Public Mobilization And Statistics
	- Chromatography course (HPLC, UPLC, CE and hyphenated methods) for 3
	days. Central Laboratory, Faculty of Science - Ain Shams University
	- Smart board course (Mozabook)
	- TOT"soft skills" (American university)
	- TOT "EKB" (Egyptian Knowledge Bank Team)

Language skills English

Computer skills

- Application
- Statistical analysis
- Web design&Graphics
- Electronic courses&E-Books
- Scientific activities

- Toefl Preparation Test
- conversation courses in Berlitz institute & British council
- ILET preparation course
- Microsoft Office 2016 (Word, Powerpoint, Excel, Access)
- Statistical analysis programs (SPSS)
- Dream Waver Cs5, Photoshop Cs5, Flash Cs5
- Course lab , Story line, Moodle, Flipbook maker pro 4.
- Co-authored several School books for the Arab Republic of Egypt and some Arab countries
- Participation in many local and international scientific conferences.
- Member in the scientific project: 'Enhancing Natural Sciences Teaching Using Advanced Technological Approaches'. One of the FOEP projects.
- Designing 2 electronic courses and uploading them on the learning management system (Moodle) of Faculty of Education - Ain Shams University
- Member in the natural protectorate pioneers society
- Manager of the Voluntary project "hour for hour", Faculty of Education –
 Ain Shams University.
- Member in the Coptic Engelical Organization for Social Services
- Organized, Punctual, Approachable, Honest, Patient, Eager, presentable

Personal qualities

Social activities

3

Scientific research

M.Sc. Thesis

PHD Thesis

Puplications

"The effect of environmental changes on certain morphological, biochemical and histological aspects of the red swamp crayfish *Procambarus clarkii* in Egypt".

"Effect of certain plant products on some physiological and histological aspects of the terrestrial snail, *Eobania vermiculata*, in Egypt ".

- 1. Nicola V. G.; Mustafa O. M.; Beltagi S. M; Yousef H. N. (2008): Seasonal changes in certain physiological aspects of the red swamp crayfish Procambarus clarkii in three different habitats in Egypt. Egypt J. Aquat. Biol. & Fish. 12(2), 155-175.
- Nicola, V.G.; Mustafa, O.M.; Beltagi, S.M.; Yousef, H.N. (2008): Effect of environmental factors and sex difference on physiological responses of the exotic red swamp crayfish, *Procambarus clarkii*, in Egypt.Egypt J. Aquat. Biol. & Fish. 12(4), 203-228.
- Beltagi, S.M.; Al-Shinnawy, M.S.; Elkattan, N.A. and Yousef, H.N. (2010): Effects of sublethal doses of selected botanical molluscicides on oxygenconsumtion of the brown garden snail, *Eobamia vermiculata*. The Egyptian Journal of hospital Medicine (sep. 2010) vol., 40:402-410.
- Beltagi, S.M.; Al-Shinnawy, M.S.; Elkattan, N.A. and Yousef, H.N. (2011): Physiological changes in the Brown garden snail, *Eobania Vermiculata* induced by sublethal doses of two botanical Molluscicides. J.Egypt.Ger.Soc.Zool., vol. (63A): Comparative Physiology, 375-397.
- 5. Yousef, H.N.;Saleh, A.A. (2013):Lipid profile and some hormonal disorders in serum of high-fat diet fed rats. The Egyptian Journal of hospital Medicine (July 2013) vol., 53:615-623.

Helal, E. G., Badawi, M. M., Soliman, M. G., Yousef, H.N., Abdel-Kawi, N. A., & Abozaid, N. M. (2013). Adverse Effects of Digoxin, as Xenoestrogen, on Some Hormonal and Biochemical Patterns of Male Albino Rats. *Egyptian Journal of Hospital Medicine (October 2013)*, 53, 837-845.

- Helal, E. G.; Yousef, H. N.; khattab, A.S.M. (2013): Ameliorative effects of the olive leaf extract against alloxan-induced biochemical alterations in male wistar rats. *THE EGYPTIAN JOURNAL OF MEDICAL SCIENCES* 34 (2), 675-690.
- 8. Aboelwafa, H. R.; Yousef, H. N. (2015): The ameliorative effect of thymol against hydrocortisone-induced hepatic oxidative stress injury in adult male rats. *Biochemistry and Cell Biology*, *93*(4), 282-289.
- 9. Eman G.E. Helal, Nouran Abou Aouf, Hany Nady Yousef, Al Sayeda Mohammad Khattab, Fatimah M Yousef (2015): Ameliorative effects of *Artemisia judaica* I. extract against alloxan-induced biochemical alterations in male wistar rats.*International Journal of Pharmacy and Pharmaceutical Sciences*, 7(9), 90-94.
- 10. Eman G. E. Helal, Hany N. Yousef(2015): Effects of Salvadora persica L. (Miswak) Aqueous Extract on Some Physiological Indices of Female Albino Rats. *Open Science Journal of Pharmacy and Pharmacology*, 3(5): 50-55.
- 11. Yousef, H. N.;Aboelwafa, H. R (2017):The Potential Protective Role of Taurine against 5-Fluorouracil-Induced Nephrotoxicity in Adult Male Rats.*Experimental and Toxicologic Pathology*, in press.

Scientific research

Puplications

5