

PERSONAL INFORMATION	Yasser Karar
	Seside Salah El-dein common school, Building A, Third floor, 72512 Kharga (Egypt)
	 ↓ = 1000 € 10000 € 10000 € 10000 € 10000 € 10000 € 10000 € 10000 € 10000 € 10000 € 10000 € 10000 € 100000 € 100000 € 10000 € 10000 € 10000 € 100000 € 100000 € 1000
	x yasser.karar@sci.svu.edu.eg
	https://www.researchgate.net/profile/Yasser_Karar https://scholar.google.com/citations? user=0pkvWfkAAAAJ
	Skype live:yasser.karar_1
	Sex Male Date of birth 12 Oct 1987 Nationality Egyptian
PERSONAL STATEMENT	A researcher with strong communication and organizational skills gained in parasitology researches, now seeking to move into Ph.D. as specialized in parasitology.
WORK EXPERIENCE	
26 Mar 2018–Present	College / university lecturer assistant
	Faculty of Science / South Valley University Dept. of Zoology, Faculty of Science, South Valley University, Qena (Egypt), 83511 Qena (Egypt)
	http://www.svu.edu.eg/faculties/science/index.html
	- Teaching practical courses in Zoology
	- Participate in Human development and full awareness of human resources.
	- Building good relations with Student and other researchers
	- Improve my social, professional and physical status
	Business or sector University education & Scientific research
21 Dec 2008–25 Mar 2018	College / university teaching professional
	Faculty of Science / South Valley university
	Dept. of Zoology, Faculty of Science, South Valley University, Qena (Egypt), 83511 Qena (Egypt)
	http://www.svu.edu.eg/faculties/science/index.html
	- Teaching practical courses in Zoology
	- Participate in Human development courses and preparation of human resources.
	- Building good relations with Student
	 personal development in several In many aspects of my life; especially increasing my knowledge about life science, practical courses, language,etc.
	Business or sector Professional, scientific and technical activities
EDUCATION AND TRAINING	
1 Feb 2010–10 Feb 2010	Compacted Courses for preparation of University teacher
	Faculty of Education / South Valley University Faculty of Education - South Valley University, 85311 Qena (Egypt)
	http://www.svu.edu.eg/faculties/education_e/index.htm
	General
	- Communication skills.
	- General informations



Curriculum vitae

Occupational

- How to prepare a good teacher
- Different ways to teach, assess and evaluate students
- Common mistakes in teaching and how to avoid them.
- Skills of effective communication
- occupational technology (basic principles, hygiene and safety)

Sep 2009–Oct 2010 Postgraduate courses for Master degree

Faculty of Science / South Valley University Zoology Department, Faculty of Science - South Valley University, 85311 Qena (Egypt) http://www.svu.edu.eg/faculties/science/departments/zool/index.html

General

- English, Zoology, Mathematics, Physics, Chemistry
- Communication and Organization skills

Occupational

- Studying several courses include: covered parasitology, immunology, biochemistry, biostatistics, Genetics, foreign language (English) and cytology.

- Occupational techniques (Good handling, Identifying parasites, extracting DNA)
- Science applied to parasitology (Molecular biology, biochemistry)
- Occupational technology (basic principles, hygiene and safety)
- Knowledge of parasite and its economic context on the host

Jun 2008–Jun 2009 International Computer Driving license (ICDL)

Minister of Communications and Information Technology Serial Number: EGY000196450, http://www.mcit.gov.eg/Ar/training

General

- English, physical education, Statistics
- Interaction with others, General Information

Occupational

- The study focused on the basics of computer, which included the following courses: Windows, Word, PowerPoint, Access, Net, Excel, IT

- occupational techniques (preparing to be a good computer user)
- occupational technology (basic principles, hygiene and safety)

Sep 2004–Jun 2008

Bachelor of Science (Zoology)

Faculty of Science / South Valley University (SVU) Zoology Department - Faculty of Science - South Valley University (SVU),, 83523 Qena (Egypt)

http://www.svu.edu.eg/faculties/science/index.html

General

- English, life sciences, mathematics, chemistry, physics
- Interaction with others, unlimited communications

Occupational

- Several courses in all parts of zoology science
- The relation between life science parts with each other and the other parts of science.
- Studying several courses in other sciences such as chemistry, botany, mathematics, statistics, and physics which were very helpful to study in zoology.



Curriculum vitae

- occupational techniques (preparing to be a good Zoologist)
- occupational technology (basic principles, hygiene and safety)

1 Jul 2007–31 Jul 2007	Training courses in Medical Analysis (Hematology)
	Healthy complementarity hospital

Western district, Baris city, New Valley Governorate, 72712 (Egypt)

General

- general information
- Interaction with others, unlimited communications

Occupational

- Several courses in all concerned parts with hematology,
- Studying several helpful courses fro hematology study.
- occupational technology (basic principles, good handling, hygiene and safety)

PERSONAL SKILLS

Mother tongue(s) Arabic

Foreign language(s)

	~!:		
-n	(111)	SU.	
<u> </u>	<u> </u>		

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	B2	B2	C1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages



Communication skills	 A strong emphasis, rapid understanding and rapid responding to others, Patience, Accuracy. excellent contact and communication skills gained through my experience as a Teaching and Lecturer Assistant. 					
Organisational / managerial skills	- Very good performance even under pressure.					
	-	-	rses and preparation	of human resources	i.	
	- Good experience ir		-			
	 Good organizational skills gained as I was responsible for the implementation of quality auditing my Department. 					
Job-related skills	- good command of quality control processes (I was responsible for the implementation of quality auditing my Department)					
	- mentoring skills (as a senior lecturer assistant, I was responsible for the training and induction of new demonstrators staff in parasitology)					
Digital skills			SELF-ASSESSMENT			
	Information processing	Communication	Content creation	Safety	Problem- solving	
	Proficient user	Proficient user	Independent user	Proficient user	Proficient user	
	Digital skills - Self-assess	ment grid				
	office suite - independent user (Excellent knowledge of computer systems and software: (Window, Word, PowerPoint, Net, Excel, Computer Maintenance, [IT])					
	- Image processing - good user with Adobe Photoshop & Adobe Illustrator.					
	- A good knowledge with statistical analysis using SPSS & CONACO.					
	-Phylogeny softwater- independent user (Excellent knowledge of gene editing and assembly, DNA BLAST and Creating phylogeny trees) as apart of my work. Used software: GeneStudio, MUSCLE, MEGA7, PAUP, MrBayes, RAxML, MrModeltest & Fig Tree.					
Other skills	- First aid: certified in	providing first aid. a	s part of safety in my	work		
	 First aid: certified in providing first aid, as part of safety in my work Reading: scientific books 					
ADDITIONAL INFORMATION						
Memberships	Member in SVU staff club					
	 Membership in the Egyptian Syndicate of Scientific Professions. 					
	 Membership in Parasitologists United journal. 					
	Member in Journa	al of The Egyptian S	ociety of Parasitology			
Publications	 (In Review): Special Reference to Morphological and Morphometrical Variations Observed in Apharyngogyliauchen callyodontis Yamaguti, 1942 (Digenea: Gyliauchenidae). 					
	(In Review): Re-examination of the phylogenetic relationships within the Gyliauchenidae Fukui, 1929 (Digenea) based on morphological and molecular evidence with a proposal for Paragyliaucheninae n. subfam. and the re-description of <i>Flagellotrema convolutum</i> Ozaki, 1936					
	 (PDF proofs): Case 3775 – Megaperidae Manter, 1934 and apocreadiinae Skrjabin, 1942 (Platyhelminthes, Digenea): proposed re-establishment of precedence of the older family-group name 					
			arar, Y.F.M. (2019). R <i>nsis</i> fusco & overstree			



Curriculum vitae

spp. fishes. Journal of the Egyptian Society of Parasitology, 49(1), 81-90.

- Khalifa, r. M., mohamadain, h. S., & karar, y. F. (2018). First redscription and a new host record of hysterothylcium sebae bruce, 1990 from the Red Sea fish Scarus psittacus from Egypt,. Journal of the egyptian society of parasitology, 48(3), 655-660.
- Khalifa, R. M. A., Hassan, H. A., Mohamadain, H. S., & Karar, Y. F. M. (2018). Molecular Phylogenetic Taxonomy and Descriptive Analysis on *Hexangium sigani* Goto & Ozaki, 1929 (Digenea: Microscaphidiidae) from Three Different *Siganus* spp. Fishes from Red Sea, Egypt. *Appli Microbiol Open Access*, 4(2), 147. doi: 10.4172/2471-9315.1000147
- Dronen, N.O., Blend, C.K., Khalifa, R.M., Mohamadain, H.S., & Karar, Y.F.M. (2016) *Pelopscreadium aegyptense* n. gen., n. sp. and *Pelopscreadium spongiosum* (Bray & Cribb, 1998) n. comb.,(Digenea: Lepocreadiidae), each from disjunct populations of the Yellow boxfish, *Ostracion cubicus* Linnaeus (Ostraciidae). *Zootaxa*, 4127(3): 567–578.
- Khalifa, R.M., Hassan, H.A.S., Mohamadain, H.S., & Karar, Y.F.M. (2015) Redescription of *Pseudolepidapedon balistis* Manter, 1940 and a biological variant (Trematoda: Acanthocolpidae) from the Red Sea fishes; *Balistoides viridescens* and *Rhinecanthus assasi*. *Journal of the Egyptian Society of Parasitology*, 45(1); 7–16.

References 1) Prof. Dr. Chuck Blend

- Professor & Researcher Parasitology, Deep-Sea Biology & Natural History. Corpus Christi Museum of Science & History, Dept. of Wildlife & Fisheries Sciences, Texas A&M University.

- Dr. Harold Manter Parasite Collections, Nebraska State Museum
- Email: ilovethesea@att.net & Phone: 361-218-5276

2) Prof. Dr. Norman Dronen

Laboratory of Parasitology, Department of Wildlife and Fisheries Sciences, Texas A&M University, 2258 TAMU, College Station, Texas 77843-2258, USA.

- Email: n-dronen@tamu.edu

3)Prof. Dr. Hemely Abdel-Shafy Hassan

- Professor of cytogenetic, Zoology Department, Faculty of Science, South Valley University, 83511 Qena (Egypt)

- E-mail: Hemely_99@yahoo.com & Phone: +201019449788

4) Prof. Dr. Refaat MA Khalifa

- Professor of medical parasitology (Emeritus), Parasitology Department, Faculty of Medicine, Assiut University, 71515 Assiut (Egypt)

- E-mail: rkhalifa_eg@yahoo.com & Phone:+20 10 06262767

5) Dr. Hoda Saady Mohamadain

- Associate Professor of Parasitology, Zoology Department, Faculty of Science, South Valley University, 83511 Qena (Egypt)

E-mail: hoda.abdelgalil@sci.svu.edu.eg & Phone: +20 11 17371336