




PERSONAL INFORMATION

Yasser Karar

 Beside Salah El-dein common school, Building A, Third floor, 72512 Kharga (Egypt)

 +201118432997  +201069528471

 yasser.karar@sci.svu.edu.eg

 https://www.researchgate.net/profile/Yasser_Karar  <https://scholar.google.com/citations?user=OpkVWfkAAAAJ>

 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

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.

- 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)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	C1
International English language test system (IELTS)					

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.
 - Participate in Human development courses and preparation of human resources.
 - Good experience in project or team management.
 - 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-assessment 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 software- 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, 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 Journal of The Egyptian Society of Parasitology.

Publications

- **(In Review):** Special Reference to Morphological and Morphometrical Variations Observed in *Apharyngogyliuchen callyodontis* Yamaguti, 1942 (Digenea: Gyliuchenidae).
- **(In Review):** Re-examination of the phylogenetic relationships within the Gyliuchenidae Fukui, 1929 (Digenea) based on morphological and molecular evidence with a proposal for Paragyliucheninae n. subfam. and the re-description of *Flagellotrema convolutum* 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
- Khalifa, R.M., Mohamadain, H.S., & Karar, Y.F.M. (2019). Redescription and systematic studies on *procamallanus (procamallanus) elatensis* fusco & overstreet, 1979 from three red sea *Siganus*

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

- Khalifa, R. M., Mohamadain, H. S., & Karar, Y. F. (2018). First redescription and a new host record of *Hysterothylacium 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: rkhalfia_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