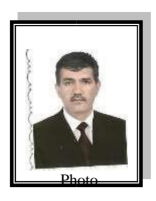
$\underline{\mathbf{C.V}}$



Name: Mohammed Jaber Laftah

<u>Date of Birth</u>: 1.1.1972

Religion: Muslim

Martial status: Married

No. of children: 6

Specialization: Ecology

Position: Researcher & Lecturer

Scientific Degree: Lecturer

Work Address: The University of Baghdad, College of Sciences

Work Phone: 05382124985

Mobile: 05382124985

E-mail: lafta@sc.uobaghdad.edu.iq

Google scholar linke: https://scholar.google.com/citations?user=8t-7AMgAAAAJ&hl=en

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	College of Education for Pure Sciences/ Ibn Al Haitham	1996-1997
M.Sc.	Baghdad	College of Science for Women	1999-2000
Ph.D.			
Any other	D 8	にの一部分に	

Second, <u>Career</u>:

No.	Career	Workplace	From -To
1	Assistant lecturer	Al-Kindy College of Medicine	2001-2005
2	Assistant lecturer	College of Sciences	2005-2008
3	Lecturer	College of Sciences, Tropical Biological Research Unit	2008-Now

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	Baghdad	College of Sciences	2008-Now
2			

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Biology	Histology	2008
2	Biology	Zoology	2009
3	Biology	Comparative Anatomy	2012
4	Biology	Ecology& Pollution	2015
5	Biology	Soil fungi	2016, 2017
6	Biotechnology	Animal physiology	2018

Fifth, Your Thesis:

No.	Thesis Title	Department	Year
1	Toxicity of Al-Doura Refinery Wastes on some Aquatic Invertebrates	Biology	2000

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	A seminar of medical plants	2005	TBRU/ Baghdad	Lecturer
2	A seminar of Cholera	2008	TBRU/ Baghdad	Lecturer

3	Fist International Conference of Biological Sciences	2015	College of Sciences/Baghdad	Lecturer
4	Second International Conference of Biological Sciences	2015	University of Kufa /Najaf	Lecturer
5	Fifth International Conference of Veterinary Sciences	2016	University of Basrah	Lecturer
6	Tenth International Conference of medical Sciences	2016	University of Al- Nahreen	Lecturer
7	A seminar about cutaneous leishmanasis in Iraq	2017	University of Baghdad	Lecturer
8	A seminar about cloning facts	2017	University of Baghdad	Lecturer

Seventh, Scientific Activities:

Within the College	Outside the College
Presidency of Pioneer Research Team	Member of biosafety team
Chairman of scientific research in Tropical Biological Research Unit/College of Sciences	Member in a ministry Team of endanger species of animals and plants in Iraq
Head assistance of Tropical Biological Research Unit management/ College of Sciences	

Eighth, Research Projects in The Felid of Specialization to

The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	Using of Sodium Thiosulphate to Control <i>Bulinus truncatus</i> Snail	Al-Mustansiriya J of Science	2003
2	Using of Brine Shrimp Artemia salina (Anostraca:Branchiopoda) to Determine the Acute Toxicity of AlDaura Refinery Hydrocarbon Wastes	of Science	2004
3	Study the Effect of Some Salix acmophylla plant extract as Molluscicides to Bulinus truncatus	Ibn Al-Haitham J for Pure and Applied Science (IHJPAS)	2005
4	The prevalence of <i>Leishmaniasis</i> among children of primary school in Balad-Rooz	Al-Mustansiriya J of Science	2008
5	Comparative sensitivity of two freshwater snails <i>Melanopsis nodosa</i> and <i>Bulinus truncatus</i> to 2, 4-D pesticide	Um-Salama Science J	2008
6	Survey study to cholera disease south of Baghdad	Baghdad J of science	2012
7	Acute toxicity of Endosulfan pesticide to <i>Bulinus truncatus</i>	Al-Mustansiriya J of Science	2013
8	Effect of <i>Capper spinosa</i> extracts on the snail <i>Bulinus truncatus</i> snail	J of Basic Education College	2013

9	Some Epidemiological Aspects of visceral and cutaneous Leishmaniasis in Iraq	International J of Recent Scientific Research	2013
10	Studying the scientific knowledge of Iraqi society about swine flu	J of Basic Education College	2013
11	Positions of human dwellings affect few tropical diseases near Baghdad city, Iraq	African J of Environmental Science and Technology	2013
12	Survival rates of <i>Bulinus truncatus</i> as a way to determine the molluscicidal activity of <i>Ricinus communis</i> extracts	J of Genetic Engineering and Biotechnology	2015
13	Applied study to Evaluate the Molluscicidal Activity of Nerium oleander Extracts to the Snail of Bulinus truncatus	J of Education for Women	2015
14	Survey Study on the Prevalence of Cutaneous Leishmaniasis in Iraq	Iraqi J of Biological Sciences	2016
15	Using of Aquatic Extracts of Salvia officinalis to Control the Snail Bulinus truncatus the Intermediate Host of Schistosomiasis in Iraq (Part I)	Basrah J of Veterinary Sciences	2016
16	Risk Factors for Varicella Prevalence Among Primary School Children in AlDora City (Southern Baghdad)	Iraqi Journal of Science	2016
17	Applied study to evaluate the molluscicidal activity of Nerium oleander extracts to the snail of Bulinus truncatus	University J for	2016

18	Trap Night Index (TNI), Prevalence and	Current research of	2017
	Parasitological Importance of Rodents	biology and	
	in Two Rural Areas of Baghdad	biotechnology/India	
	Province, Iraq		

Ninth, Membership:

- **Endanger species team**
- **Biosafety team**
- > Scientific chairman
- > Work assessment
- **Tenth,** Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Thanks and Appreciation	Dean of College of Sciences	2010
2	Thanks and Appreciation	Dean of Market Research and Consumer Protection Institute	2012
3	Thanks and Appreciation	Minister of Higher Education and Scientific Research	2016

Eleven, <u>languages:</u> Arabic and English