

PERSONAL INFORMATION



Rabah ZEBSA

 Cité Mohamed Arfaoui Oued Zenati, 24001, Guelma, Algeria.

 00213 6 70 24 50 00

 zebsarabah@gmail.com

Date of birth 23/04/1985 | Nationality Algeria

JOB APPLIED FOR
POSITION
PREFERRED JOB
STUDIES APPLIED FOR

I am a quantitative ecologist interested in community response to climate change and human impacts. Sustainability, Conservation biology, Bio-demography, Ecotoxicology, and Evolutionary biology. Recently : Agro-ecology and Citizen science

WORK EXPERIENCE

(2019- to Now) Assistant professor of ecology and Conservation
8 May 1945 University, Guelma, Algeria

(2016- 2019) Assistant professor (Substitute Teacher) of ecology and Conservation
8 May 1945 University, Guelma, Algeria

EDUCATION AND TRAINING

(2010 - 2016) PhD in ecology and Conservation 8 May 1945 University, Guelma Algeria.

(2008-2010) Master in Biodiversity and Conservation of Wetlands, 8 May 1945 University, Guelma Algeria.

.

PERSONAL SKILLS

Mother tongue(s) Arabic

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
French	C2	C2	C2	C2	C2
Replace with name of language certificate. Enter level if known.					
English	C1	C2	B2	B2	C1
Replace with name of language certificate. Enter level if known.					

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills

- good communication skills gained through my experience in teaching

- Organisational / managerial skills
- Active member of the "Human wildlife interactions" research team LBEE
 - Active member of the " Applied and Functional Ecology, Evolution" research team LBEE
 - National Expert with GIZ (Deutsche Gesellschaft für Internationale Zusammenarbeit) (Climate Change Project).
- Computer skills
- R software, SPSS, good command of Microsoft Office™ tools, IPCC software, Basic Mapping with R
- Driving licence
- B

ADDITIONAL INFORMATION

Research experience and training

- 2021: Species distribution and ecological niche modelling in R. Prof. A. Márcia Barbosa, (certificate: Physalia courses).
- 2021: Mapping and spatial analysis with R: using R as a GIS Prof. A. Márcia Barbosa, (certificate from Physalia courses).
- 2017: Population demography (CMR): Workshops on capture- recapture analyses. mallorca, spain.(certificate the Animal Demography and Ecology Group of the IMEDEA (CSIC-UIB))
- 2014 – 2015: Internship in the University of Zurich, Institute of Evolutionary Biology and Environmental Studies.
- 2006 – 2008: Field assistance in bird ringing and recovery (Greater Flamingo, Glossy Ibis, different heron species) in Algeria

Publications : google scholar: https://scholar.google.fr/citations?hl=fr&user=AoSY3SoAAAAJ&view_op=list_works&sortby=pubdate

Similar Response of a Range Expanding Dragonfly to Low-and High-Elevation Predators

R Zebsa, H Mahdjoub, R Khelifa
Diversity 14 (4), 302 2022

Trends to adaptation of the Sahara frog (*Pelophylax saharicus*) larvae across an environmental gradient

Z Bensakhri, S Bensouilah, R Zebsa, A Youcef, H Amari, A Zouaimia, ...
Biologia 77 (10), 2857-2866 2022

The exploration and exploitation of shale gas in Algeria: Surveying key developments in the context of climate uncertainty

S Boudalia, SA Okoth, R Zebsa
The Extractive Industries and Society 11, 101115 2022

Update on the geographic distribution of the critically endangered *Urothemis edwardsii* (Selys, 1849) (Odonata: Libellulidae) in northeastern Algeria

A Zouaimia, R Zebsa, Z Bensakhri, A Youcef, S Bensouilah, H Amari, ...
Annales de la Société entomologique de France (NS) 58 (4), 366-372 2022

REPRODUCTIVE PHENOLOGY OF THE SPIDER *Micrommata ligurina* (CL KOCH, 1845)(ARANEAE; SPARASSIDAE) ACROSS AN ELEVATIONAL GRADIENT IN NORTHEAST ALGERIA

S Bensouilah, Z Bensakhri, R Zebsa, H Amari, A Youcef, A Zouaimia, ...
Ekológia 41 (3), 254-261 2022

Determination of Heavy Metal Levels and Health Risk Assessment of Raw Cow Milk in Guelma Region, Algeria

A Boudebouz, S Boudalia, A Bousbia, Y Gueroui, MI Boussadia, R. Zebsa
Biological Trace Element Research, 1-13 2022

Discovery of *Pyrrhosoma cf. nymphula* (Odonata: Coenagrionidae) in Algeria

LA Taleb, R Zebsa, R Khelifa
Notulae odontologicae 9 (9), 455-460 2022

Distribution and Abundance of the Glossy Ibis (*Plegadis falcinellus*) in Wintering and Breeding Grounds in Northeast Algeria

A Youcef, Z Bensakhri, AS Bachir, S Atoussi, R Zebsa
Polish Journal of Ecology 69 (3-4), 193-204 2022

Corruption and poaching in Algeria

S Atoussi, I Razkallah, R Zebsa, M Bara, Z Bensakhri
African Journal of Ecology 2022

<u>Phenology of the regionally Critically Endangered dragonfly Urothemis edwardsii in the National Park of El Kala, Northeast of Algeria</u>	2022
Abdelheq Zouaimia, Yasmine adjami, Rabah Zebsa , Abdeldjalil Youcef ... Nature Conservation Research. Заповедная наука 7 (1), 1-9	
<u>Abundance and Diurnal Time Activity Budget of the Threatened Species White-Headed Ducks (Anatidae:) in an Unprotected Area, Boussedra Marsh, Northeast Algeria</u>	2021
HM Amine, Z Rabah , B Zinette, Y Abdeldjalil, B Mouslim, A Sadek, ... Ekológia (Bratislava) 40 (4), 384-391	
<u>Variation in life history traits of the Sahara frog (Pelophylax saharicus) with elevation and predation in northeast Algeria</u>	2021
Soufyane Bensouilah, Amel Lazli, Zinette Bensakhri, Rabah Zebsa , Hichem ... Zoology and Ecology 31 (1), 8-14	
<u>Opportunistic citizen science data could be a faster and more efficient way to detect and monitor the spread of invasive species especially in developing countries: The case of ...</u>	2021
I Razkallah, R Zebsa , Z Bensakhri, M Bara....	
<u>Mysterious beetle and butterfly aggregation</u>	2020
R Khelifa, R Zebsa , H Mahdjoub Frontiers in Ecology and the Environment 18 (6), 353-353	
<u>Field estimates of fitness costs of the pace-of-life in an endangered damselfly</u>	2019
R Khelifa, R Zebsa , H Amari, MK Mellal, H Mahdjoub Journal of evolutionary biology 32 (9), 943-954	
<u>Weather conditions affect the collective roosting behaviour of the Cattle Egret <i>Bubulcus ibis</i></u>	2019
A Youcef, A Baaloudj, R Zebsa , H Mahdjoub, Z Bensakhri, S Bensouilah, ... Bird Study 66 (3), 413-419	
<u>Differential elevational cline in the phenology and demography of two temporally isolated populations of a damselfly: Not two but one taxon?</u>	2019
H Amari, R Zebsa , A Lazli, S Bensouilah, MK Mellal, H Mahdjoub, ... Ecological entomology 44 (1), 93-104	
<u>Discovery of a new population of the endangered Calopteryx exul in central North Algeria (Odonata: Calopterygidae)</u>	2019
A Chelli, R Zebsa , R Khelifa Notulae odontologicae 9 (4), 150-154	
<u>Reproductive behaviour of Erythromma lindenii in Northeast Algeria (Odonata: Coenagrionidae)</u>	2018
N Bouiedda, H Amari, A Guebailia, R Zebsa , N Boucenna, S Hadjadjji, ... Odonatologica 47 (3/4), 267-276	
<u>Aspects of the emergence ecology of the regionally endangered <i>Coenagrion mercuriale</i> (Odonata: Coenagrionidae) in Northeast Algeria</u>	
MK Mellal, R Zebsa , M Bensouilah, M Houhamdi, R Khelifa Zoology and Ecology 28 (3), 224-230	
<u>The hand of man first then Santa Rosalia's blessing: a critical examination of the supposed criticism by Samraoui (2017)</u>	2018
R Khelifa, R Zebsa , H Amari, MK Mellal, A Zouaimia, S Bensouilah, ... Journal of Insect Conservation 22 (2), 351-361	
<u>Rediscovery of the regionally critically endangered dragonfly <i>Lindenia tetrphylla</i> in Northeast Algeria after 170 years of apparent absence (Odonata: Gomphidae)</u>	2018
Rassim Khelifa, R Zebsa Notulae odontologicae 9 (2), 50 - 54	
<u>Unravelling the drastic range retraction of an emblematic songbird of North Africa: potential threats to Afro-Paleartic migratory birds</u>	2017
R Khelifa, R Zebsa , H Amari, MK Mellal, S Bensouilah, A Laouar, ... Scientific reports 7 (1), 1-11	
<u>On the restoration of the last relict population of a dragonfly <i>Urothemis edwardsii</i> Selys (Libellulidae: Odonata) in the Mediterranean</u>	2016
R Khelifa, MK Mellal, A Zouaimia, H Amari, R Zebsa , S Bensouilah, ... Journal of Insect Conservation 20 (5), 797-805	

<u>Body size, reproductive behaviour, and microhabitat use of two sympatric <i>Trithemis</i> species what might allow their sympatry? (Odonata: Libellulidae)</u>	2016
A Guebailia, R Khelifa, N Bouiedda, H Amari, S Hadjadj, R Zebsa , ... Odonatologica 45 (1/2), 23-36	
<u>A hotspot for threatened Mediterranean odonates in the Seybouse River (Northeast Algeria): are IUCN population sizes drastically underestimated?</u>	2016
R Khelifa, R Zebsa , H Amari, MK Mellal, H Mahdjoub, A Kahalerras International Journal of Odonatology 19 (1-2), 1-11	
<u>On the breeding ecology of House Martins <i>Delichon urbica</i> (Linnaeus 1758) in Northeast Algeria</u>	2016
B Hamlaoui, M Rouaiguia, R Zebsa , F Kafi, S Haddad, N Lahlah, ... Zoology and Ecology 26 (2), 77-84	
<u>Tentative de nidification du flamant rose <i>Phoenicopterus roseus</i> dans l'ouest Algérien</u>	2016
F BEGHDADI, E BENSACI, S TELAILIA, EY GUERGUEB, Y NOUIDJEM, ... R Zebsa .. Bull. Soc. zool. Fr 141 (2), 81-90	
<u>Bivoltinism in <i>Coenagrion mercuriale</i> (Zygoptera: Odonata) in the southern margin of its distribution range : emergence pattern and larval growth</u>	2015
H Mahdjoub, Z Bouslama, R Khelifa, R Zebsa , M Houhamdi African Entomology 23 (1), 59-67	
<u>Adult movement pattern and habitat preferences of the Maghribian endemic <i>Gomphus lucasii</i> (Odonata: Gomphidae)</u>	2015
R Zebsa , R Khelifa, A Kahalerras Journal of Insect Science 15 (1)	
<u>Aspects of reproductive biology and ecology of <i>Coenagrion mercuriale</i> at its southern range margin</u>	2014
H Mahdjoub, R Khelifa, R Zebsa , MK Mellal, Z Bouslama, M Houhamdi International Journal of Odonatology 17 (4), 173-180	
<u>Emergence ecology of <i>Orthetrum cancellatum</i>: temporal pattern and microhabitat selection (Odonata: Libellulidae)</u>	2014
S Hadjoudj, R Khelifa, A Guebailia, H Amari, S Hadjadj, R Zebsa , ... Annales de la Société entomologique de France (NS) 50 (3-4), 343-349	
<u>Emergence pattern, microhabitat choice, and population structure of the Maghribian endemic <i>Gomphus lucasii</i> Selys, 1849 (Odonata: Gomphidae) in northeastern ...</u>	2014
R Zebsa , R Khelifa, A Kahalerras Aquatic Insects 36 (3-4), 245-255	
<u>Emergence pattern, site selection, and seasonal regulation of <i>Onychogomphus costae</i> Selys, 1885 (Odonata: Gomphidae) in northeastern Algeria</u>	2014
R Zebsa , R Khelifa, A Kahalerras, H Djalal, M Houhamdi Aquatic Insects 36 (3-4), 257-265	
<u>Long-range movements of an endangered endemic damselfly <i>Calopteryx exul</i> Selys, 1853 (Calopterygidae: Odonata)</u>	2014
R Khelifa, R Zebsa , NE Sakrane, A Youcef, S Bensouilah, H Amari African Journal of Ecology 52 (3), 375-377	
<u>Aspects of reproductive biology and behaviour of the regional critically endangered <i>Urothemis edwardsii</i> (Odonata: Libellulidae) on Lake Bleu (Algeria)</u>	2013
R Khelifa, H Mahdjoub, R Zebsa , A Kahalerras, A Guebailia, H Amari, ... Zoology and Ecology 23 (4), 282-285	
<u>Description of the Final Instar Exuvia of <i>Urothemis edwardsii</i> with reference to its Emergence site Selection (Odonata: Libellulidae)</u>	2013
R Khelifa, R Zebsa , A Kahalerras, A Laouar, H Mahdjoub, M Houhamdi Entomologia generalis, 303-312	
<u>Does wind affect emergence site selection in Odonata</u>	2013
R Khelifa, R Zebsa , H Amari, MK Mellal African Entomology 21 (2), 383-387	
<u>Niche partitioning in three sympatric congeneric species of dragonfly, <i>Orthetrum chrysostigma</i>, <i>O. coeruleascens anceps</i>, and <i>O. nitidinerve</i>: The importance of ...</u>	2013
R Khelifa, R Zebsa , A Moussaoui, A Kahalerras, S Bensouilah, ... Journal of Insect Science 13 (1), 71	

- Clutch size and egg production in *Orthetrum nitidinerve* Selys, 1841 (Anisoptera: Libellulidae): effect of body size and age 2012
R Khelifa, **R Zebsa**, A Kahalerras, H Mahdjoub
International Journal of Odonatology 15 (2), 51-58
- Mass reproduction of the Greater Flamingo at Ezzemoul, Algeria in 2009 the need to reassess the role of North African wetlands 2009
M Boulkhssaim, A Ouldjaoui, N Baaziz, **R Zebsa**, N Sekrane, F Ayaichia, ...
Flamingo 17, 48-53