

Curriculum vitae

Rais Lynda

Civil Status

Last name: Rais

First name: Lynda.

Date of birth: 08 /11/ 1972/ ANNABA. ALGERIA

Nationality: Algerian



: 20 August City N° 05. EL HAMMA / KHENCHELA, Algeria

: 213 668327344.

: rais.lynda@univ-khenchela.dz

EDUCATION

✓ Saint Augustin High school

Baccalaureaute of sciences :1991

✓ Annaba University

DES of Animal Biology: 1991-1995

✓ Annaba University

Master of Animal Biology: 1995-1999

✓ Annaba University

PhD of Marine Biology: 2015-2019

LANGUAGE

- English (basic)

- French

- **Arabe**

EXPERIENCE AND FORMING

Khenchela University: 2004-actually

Teacher (MCB)of animal biology

- Khenchela University: 2004-2018

Teacher (MAA) of animal biology

-Djelfa University: 2001-2004

Teacher of Biology.

Years	Theme
2024	1- Biodiversity of insects pollinating spontaneous plants in two stations in the region of Tazougert wilaya of Khenchela 2- relationships between spontaneous plants and spontaneous plants in two regions of the wilaya of Khenchela (Ain Touila and R'Mila)
2023	Pollinating effectiveness of insects on two cultivated plants: Onion (Allium cepa L.) and carrot (Daucus carota L.).
2022	1- Biodiversity of bean (Vicia faba L.) pollinating insects and spontaneous plants in the El-Hamma Khenchela region 2- Biodiversity of Odonates In two regions of the wilaya of Khenchela (M'Sara and Yabous).
2021	1- Epidemiological and entomological profile of cutaneous leishmaniasis in the Daïra of Babar wilaya of Khenchela 2- Biodiversity of dipterans and beetles in the Jémot region.
2020	Survey on the use of insecticides in the wilaya Khenchela Biodiversity of insects in the Jemot area
2019	Distribution of Leischmaniasis in the Chechar region

2018	Inventory of aphids and their parasitoid Hymenoptera of cultivated plants (e.g. lettuce) in two stations in the wilaya of Khenchela: El Marja and El Sabkha
-------------	---

Scientific Activities

Communications

➤ National

1- RAIS L., Djerra M., BOUDJHINE A., DEKHIL A. et MAGHNI N.

Biodiversité des insectes pollinisateurs de la fève (*Vicia faba* L.) et des plantes spontanées dans la région d'El-Hamma Khenchela. Programme du 1er SEMINAIRE NATIONALE SUR LA BIODIVERSITE DE LA FAUNE ET LA FLORE EN ALGERIE (SNBFFA1). 29 & 30 NOVEMBRE 2022.

2- MAGHNI N. et RAIS L. Contribution des insectes pollinisateurs au rendement de la fève (*Vicia faba* L.) et de la courgette (*Cucurbita pepo* L.) dans la wilaya de Khenchela. 1er SEMINAIRE NATIONALE SUR LA BIODIVERSITE DE LA FAUNE ET LA FLORE EN ALGERIE (SNBFFA1). Constantine NOVEMBRE 29th & 30 2022.

3- Rais L. Biodiversité des grands branchiopodes des zones humides. Scientific day on wetlands, february, 16th 2023.

➤ International

1- RAIS L. et AMAROUAYACHE M. La Biodiversité des Branchiopodes (Anostraca, Notostraca et Spinicaudata) dans la région des Aurès (hauts plateau du Nord-Est Algérien). 6^{ème} Congrès Franco-Tunisien de Zoologie. Paris 2018. Paris, France Novembre 21th -23th 2018.

2- RAIS L. et AMAROUAYACHE M. Evaluation de la banque des œufs de

resistance de deux espèces d'anostracés: *Phallocryptus spinosa* (Milne-Edwards, 1840) et *Branchinectella media* (Schmankewitsch, 1873) cohabitants dans les lacs salés de la région des Aurès (Nord-Est d'Algérie). The 1st International hybrid conference on climate change, Georesources and Sustainable Development "1st CGSD 2022" Khenchela May 23th, 2022.

3- **RAIS L.** et **AMAROUAYACHE M.** La cohabitation de deux espèces d'anostracés (Crustacea, Branchiopoda) : *Branchinecta orientalis* (Sars, 1901) et *Branchinecta ferox* (Milne-Edwards, 1840) dans la zone humide Jemot (Aurès). 1st International Webinar of Animal Biodiversity, Protection and Environment " WIBAPE2022 " from 26 to 27 May 2022.

Publications

Rais L. & Amarouayache M. (2018). The co-occurrence of two anostracan species; *Branchinectella media* (Schmankewitsch, 1873) and *Phallocryptus spinosus* (Milne-Edwards, 1840) (Crustacea) in saline lakes from the Aures region (North-east Algeria). Vie et milieu - Life and environment, 2018, 68 (2-3): 167-174.

2- Resting eggs bank and their hatching pattern in two co-occurring anostracans *Phallocryptus spinosus* (Milne-Edwards, 1840) and *Branchinectella media* (Schmankewitsch, 1873) (Crustacea) from saline lakes of the Aurès region (Northeastern Algeria). Accepted for publication, 4 décembre 2023.

