

CURRICULUM VITAE

Personal information

- ***Personal***

- Dr. ALLAOUA Noua
- Dr, Life Science department, University of Oum El Bouaghi, Algeria.
- E-mail:noua_al.2006@yahoo.fr
- Mobile:(+213) 661877420

- ***Researcher identity***

- Google Scholar:

https://scholar.google.com/scholar?hl=fr&as_sdt=0%2C5&q=allaoua+noua&oq=allaoua+n

ReaserchGate:

<https://www.researchgate.net/profile/Noua-Allaoua>

- ORCID :

- <https://orcid.org/0000-0002-8909-2719>
- <https://www.webofscience.com/wos/author/record/HIZ-7578-2022>
-

Education

- **Ph.D.'s degree** in Biological Sciences
- **Master's degree** in Ecology and dynamic ecosystems
- **License's degree** in agronomic sciences

Functions and Affiliations

- **Professor,**
- Laboratory of Natural Resources and Management of Sensitive Environments ‘RNAMS’, Larbi Ben M’hidi University, Oum-El-Bouaghi 04000, Algeria

Teaching modules

eco-ethology- ecosystem- management plan-environmental pollution-conservation and sustainable development -assessment of ecosystem quality -bioclimatology

International publications

-**Noua Allaoua**, Hinda Hafid, Djemoi Merzoug, Noureddine Ghouraf and Moussa Houhamdi: Evaluation of Physic-chemical Quality of Well Water in the Area of OUM el- Bouaghi (High Plains of Eastern Algeria) Characterization and Analysis in Principal Component. Advances in Environmental Biology, 9(18) August 2015, Pages: 63-71

-Hinda Hafid, ,**Noua Allaoua**, , Amir Hamlaoui, Abderraouf Chouaib Rebbah and Djemoi MerzougStructure and Diversity of Arthropod Communities in the Jebel SidiR'ghiss Forest (Oum El Bouaghi) North East Algerian. World Journal of Environmental Biosciences 2018

-Tolba M., **Allaoua N.**, Ababsa L., Boulahbel S., Boulekhsaim M. (2018). Inventaire des ectoparasites de la cigogne blanche Ciconia ciconia (Linnaeus, 1758) oiseau des zones humides d'Oum El Bouaghi.Revue des BioRessources Vol 8 N° 2.

ALLAOUA Noua, MENAKH Mouna, HAFID Hinda, CHENTOUH Sana,BOULAHBEL Souad, ABABSA labed (2018). Relation entre facteurs environnementaux et densités larvaires de *Culex pipiens* L. 1758 (diptera-culicidae) dans la région d'Oum El Bouaghi (haute plaine de l'Est Algérien).Algerian journal of arid environment vol. 8, n°2, p. 99-110

CHENTOUH S., BOULAHBEL S., ADJAL F., TOLBA M.,**ALLAOUA N.**, MOUMENY. et BENTAYEB Y.(2018). Effets des extraits organiques de *Bunium incrassatum*s sur quelques paramètres hématologiques chez les lapines de population la race locale. Revue des BioRessources Vol 8 N° 2

-Ghanem Kourteli Nadra1*, **Allaoua Noua** , Houadef Houria, Ikhlef Randa

Earthworm effect on invertebrate community under Olive tree ecosystem in Semi-arid Region of Algeria Polish Journal of Entomology 91(1): 11–22 (2022) DOI: 10.5604/01.3001.0015.7768

-Ghanem Nadra, Neffar Fahima, **Allaoua Noua** , Saoudi Massaoud1 & Nouri Lilia

Study of relation between invertebrates community under *Allium sativum* L. crop in the semi-arid region in Algeria . Biodiversity Journal, 2022, 13 (1): 115–121

<https://doi.org/10.31396/Biodiv.Jour.2022.13.1.115.121>

Books

Allaoua, Noua, and Hinda Hafid. Biodiversité et écologie de la faune aquatique de l'est Algérien: identification des principaux groupes et familles des eaux souterraines Éditions universitaires européennes, 2019.

Interests and Qualifications

- **Interests:** Hydrobiology, Biodiversity, Biogéography, Climate changes, Wetland ecology
- **Qualifications:** Natural resources management, Water quality, Applied ecology, environmental protection and pollution, biodiversity conservation