



MEHDI BADIS

CONTACT

-  +213660646956
-  48, Benabbès Ghazali st,
40000, Khenchela, Algeria
-  badis.mehdi@univ_khenchela.dz
-  researchgate.net/profile/Mehdi-Badis

SKILLS

- Microsoft Office
- Web
- ArcGIS / Qgis
- SAM
- R
- SPSS
- Oriana
- Maxent
- Zoom
- Drive (B category)
- Released from national service

LANGUAGES

- Arabic
- French
- English

EDUCATION

PH.D IN BIOLOGICAL SCIENCES

Faculty of Sciences of Tunis, Tunis El Manar University, Tunisia
2018 - 2023

MASTER'S DEGREE IN BIOLOGICAL SCIENCES

SPECIALTY: BIODIVERSITY AND ECOLOGY OF ARTHROPODS
Abbès Laghrour University, Khenchela.
2015 - 2016

CERTIFICATE OF SPECIALIZED STUDIES IN AVIAN PATHOLOGY

National Veterinary School of Alfort, Maisons-Alfort. France
2011

VETERINARY DOCTOR DIPLOMA

University of Mentouri, Constantine.
2003 - 2009

BACCALAUREATE DIPLOMA IN NATURAL AND LIFE SCIENCES

Chihani Bachir High School, Khenchela.
June 2003 session

EXPERIENCES

ASSISTANT PROFESSOR CLASS “B”

Abbès Laghrour University, Khenchela.
Since September 2023

MEMBER OF RESEARCH LABORATORY

Diversity, Management, and Conservation of Biological systems RL, Tunisia.
Since March 2018

VETERINARIAN

Veterinary Office Doc. Mehdi BADIS, Khenchela.
2014 - 2017

MEDICAL-PHARMACEUTICAL DELEGATE

MERINAL Laboratories - Algeria.
2013

SCIENTIFIC PAPERS

- **Badis M**, Elverici C, & Hamdi N. 2024. Climate-driven range shifts of Levaillant's Woodpecker *Picus vaillantii* in the Western Mediterranean. *Regional Environmental Change*. 24:29.
DOI : <https://doi.org/10.1007/s10113-024-02185-9>
- **Badis M**, Benchana I, & Hamdi N. 2023. Coexistence between primary and secondary cavity-nesting birds in Chelia-Ouled Yagoub National Park of Algeria. *Algerian Journal of Biosciences*. 04(02) 109–115.
DOI: <https://doi.org/10.57056/ajb.v4i2.144>
- **Badis M**, Benchana I, & Hamdi N. 2023. Nest-site selection by Levaillant's Woodpecker *Picus vaillantii* in the Aurès Mountains of northeastern Algeria. *Ostrich*. 94 (1).
DOI: 10.2989/00306525.2023.2185827.
- **Badis M**, & Hamdi N. 2022. Effects of local climate on nest cavity characteristics of a North African endemic woodpecker. *Ornis Hungarica*. 30(2): 33–44.
DOI: 10.2478/orhu-2022-0018
- **Badis M**, & Hamdi N. 2022. Nest-site characteristics of Levaillant's Woodpecker *Picus vaillantii* endemic to North Africa. *Ostrich*. 93 (1): 70-77.
DOI: 10.2989/00306525.2022.2048719

SCIENTIFIC CONFERENCES

- 12th International Symposium on Terrestrial Isopods Biology, Olomouc, Republic Czech 2023.
- National Seminar « Desertification and Green Dam », HNSF, Khenchela 2023.
- 32nd International Congress Congrès of Biological Sciences and Biotechnology, Sousse 2023.
- 1st National Seminar on sur Biodiversity of Fauna and Flora in Algeria, Constantine 2022.
- National Seminar « Environment and Sustainable Development of Semi-Arid Areas », Tébessa 2022.
- 5th Internationale Conference « Biodiversity and nature-based solutions », Kerkennah 2022.
- 31st International Congress Congrès of Biological Sciences and Biotechnology, Hammamet 2022.
- National Symposium « Aurès Forests », Batna 2021.
- Doctoriales of Faculty of Sciences of Tunis 2019.
- 3th Mediterranean Conference on Biodiversity BIODIV, Hammamet 2019.
- 30th International Congress Congrès of Biological Sciences and Biotechnology, Sousse 2019.