

# CURRICULUM VITAE



## Personal information

- *Personal*
  - Prof.: **OULDJAOUI ABDALLAH**
  - Professor: Natural and Life Sciences, University of Oum El Bouaghi, Algeria.
  - E-mail : [ouldjaoui33@yahoo.fr](mailto:ouldjaoui33@yahoo.fr) & [ouldjaouiabdallah2018@gmail.com](mailto:ouldjaouiabdallah2018@gmail.com)
  - Mobile : 0697825104
- *Researcher identity*
  - Google Scholar : <https://scholar.google.com/citations?hl=fr&hl=fr&user=vj9h398AAAAJ>
  - ReaserchGate : <https://www.researchgate.net/profile/Ouldjaoui-Abdallah>
  - ORCID : 0000-0003-2645-7538
  - Publons (web of science) : <https://www.webofscience.com/wos/author/rid/HHZ-5687-2022>

## Education

- **Ph.D.'s degree** in Biology. Option: Animal Biology.
- **Master's degree** in Applied Biochemistry
- **License's degree** in Biochemistry

## Functions and Affiliations

**Professor** in department of Natural and Life Sciences, Faculty of Exact Sciences and Natural and Life Sciences, University of Oum EL Bouaghi, Algeria.

## Teaching modules

Enzymology, Molecular Biology, Biochemistry and Genetic Engineering

## International publications

**1**-Boudjema Samraoui, **Abdellah Ouldjaoui**, Mouloud Boulkhssaim, Moussa Houhamdi, Menouar Saheb and Arnaud Béchet. **2006**. The first recorded reproduction of the Greater Flamingo *Phoenicopterus roseus* in Algéria : behavioural and ecological aspects. *Ostrich* 2006 77(3&4).

**2**-Menouar Saheb, Mouloud Boulkhssaim, **Abdellah Ouldjaoui**, Moussa Houhamdi & Boudjema Samraoui **2006**. Sur la nidification du Flamant rose *Phoenicopterus roseus* en 2003 et 2004 en Algérie, *Alauda* 74(3) ,2006.

**3-Abdallah Ouldjaoui**, Moussa Houhamdi et Boudjéma Samraoui. **2007**. Distribution spatio-temporelle et comportement du flamant rose (*Phoenicopterus ruber*) dans l'Est-Algérien. *Ostrich* 2007, 78(2): 505–513.

**4-Samraoui B.**, Bouzid, A., Boukhssaïm, M., Baaziz, N., **Ouldjaoui, A.** and Samraoui, F. 2008. Nesting of the Greater Flamingo *Phoenicopterus roseus* in Algeria (2003-2008). Flamingo; Boulettin of the IUCN-SSCN/Wetland. Flamingo Spécialist Group.2008.

**5-Boukhssaïm, M. Ouldjaoui, A.**, Baaziz, N., Zebsa R., Sekrane, N., Ayaichia, F., Bouriach, M., Friha, R., Habess, A. and Samraoui, B. 2009. Mass reproduction of the Greater Flamingo at Ezzemoul, Algeria in 2009 and the need to reassess the role of North. African wetlands. *Flamingo* 17, December 2009.

**6-Farah SAMRAOUI**, Mouloud BOULKHSSAÏM, Abdelhakim BOUZID, Nasser BAAZIZ, **Abdallah OULDJAOU** ET Boudjéma SAMRAOUI. 2010. LA REPRODUCTION DU FLAMANT ROSE *Phoenicopterus roseus* EN ALGÉRIE (2003-2009). *Alauda* 78 (1), 2010: 15-25.

**7- Bouchibi Baaziz, N.**, Bouzid, A., Boukhssaïm, M., **Ouldjaoui, A.**, Baaziz, N., Boucheker, A. & Samraoui, B. 2010. A new nesting site for the Greater Flamingo in the Algerian Sahara and an account of the breeding season of 2010. Flamingo, Bulletin of the Flamingo Specialist Group, December 2010, No. 18.

**8-Amel MESBAH**, , Farrah SAMRAOUI, **Abdallah OULDJAOU** , Mouloud BOULKHSSAIM, Abdejalil YOUNCFI, assia DJELAILIA, Abdelhakim BOUZID, Nasser BAAZIZ, Abdennour BOUCKER & Boudjemaa SAMRAOUI.2011. SAFIONE : UN NOUVEAU SITE DE REPRODUCTION DU FLAMANT ROSE *phoenicopterus roseus* AU SAHARA ALGERIEN. *Alauda*. 79 (4), 321-324.2011.

**9-عبد الله ولجاوي**، عبد الحكيم بلعدي وساعد ساقع (2012): دور الجلوتاثيون في ازالة سمية الميتابوليتات السامة لنوعين من المبيدات: Oxadixyl وZolone في كبد الفئران و أمعائها.

Role of Glutathione in the detoxification of toxic metabolites of two pesticides: Zolone and Oxadixyl in liver and intestine rats.

مجلة جامعة دمشق للعلوم الزراعية – 2012 المجلد (28) - العدد 2- الصفحات : 217-209.

**10- Ouldjaoui Abdallah**, Boukhssaïm Mouloud and Gherraf Noureddine, 2013: Breeding Behaviour of a Territorial Female Shelduck *Tadorna tadorna* in Sebket Oulad Amara Khenchela, Algeria. *Euro J Zool Res.*, 2013, 2 (2):15-18.

**11-Mouloud Boukhssaïm, Abdallah Ouldjaoui**, Ahmed H Alfarhan and Boudjéma Samraoui. 2013. Distribution, breeding phenology and time budget of Ruddy Shelduck *Tadorna ferruginea* during the annual cycle in the Hauts Plateaux, north-east Algeria. *OSTRICH* 2013, 84(2): 129–136.

<http://dx.doi.org/10.2989/00306525.2013.821680>

**12-Abdellhakim Belaidi**, Mounira Adoui, Amar Zellagui, Noureddine Gheraf and **Abdallah Ouldjaoui**. 2013. Down stream physico-chemical and bacteriological investigation of

wastewater of Oued Athmania treatment plant. Vol.03, N°01(2013) 23-27. Journal of New Technology and Materials. University of Oum El-Bouaghi, Algéria.

**13-**Amel Mesbah, Nacer Bouchibi Baaziz, Nasser Baaziz, Mouloud Boulkhssaim, Abdelhakim Bouzid, **Abdallah Ouldjaoui** , Abdennour Bouchecker, Riad Nedjah, Laïd Touatia, Farrah Samraouia and Boudjéma Samraouia,f. Greater Flamingo *Phoenicopterus roseus* breeding attempts on the Hauts Plateaux and in the Algerian Sahara, in 2011–13. *Bull ABC Vol 21 No 2 (2014)*.

<https://northafricanbirds.wordpress.com/2014/11/01/greater-flamingo-breeding-attempts-algeria/>.

**14-** BOULKHSSAIM M., **OULDJAOUI A.** & BOULAHBEL S. Ecologie de la reproduction du tadorne de belon *tadorna tadorna* dans la région des zones humides d'OUM EL-BOUAGHI. Revue des Bio Ressources ; Vol 6. N° 2. (80- 90) .Décembre **2016**.

<http://revues.univ-ouargla.dz/index.php/acceill/revue-des-bioressources>

**15-** Bekhouche N, Marniche F, **Ouldjaoui A.** Contribution to the study of the biodiversity of benthic invertebrates and the biological quality of some rivers in the watershed boumerzoug (east of Algeria). J. Fundam. Appl. Sci., **2017**, 9(1), 234-260.

Doi: <http://dx.doi.org/10.4314/jfas.v9i1.16>.

**16-** Chentouh S, Boulahbel S, **Ouldjaoui A**, Hammoudi N, Djebaili H, Adjal F. Effect of organic extracts of *bunium incrassatum* on the hematological, ovarian and uterine parameters of mature female rabbit. J. Fundam. Appl. Sci., **2017**, 9(3), 1618-1633.

Doi: <http://dx.doi.org/10.4314/jfas.v9i3.23>.

**17-** BOUZID A., BOUCHEKER A., NEDJAH R., BOULKHSSAIM M., **OULDJAOUI A.**, SAMRAOUI F. et SAMRAOUI B. Tentatives de reproduction du flamant rose *Phoenicopterus roseus* dans le Sahara Algérien (2007-2017). Revue des Bio Ressources. Vol. 8 n° 2. Décembre **2018**.

**18-** Nawal Ababsa, Mohamed Kribaa, Lahbib Tamrabet, Dalila Addad, Vincent Hallaire, **Abdallah Ouldjaoui**. Long-term effects of wastewater reuse on hydro physicals characteristics of grassland-grown soil in semi-arid Algeria, Journal of King Saud University - Science. Volume 32, Issue 1, January **2020**, Pages 1004-1013. <https://doi.org/10.1016/j.jksus.2019.09.007>.

**19-** Bekhouche Naima, Marniche Faiza, **Ouldjaoui Abdallah**, Khammar Hichem, Gherraf Noureddine, Mohand Ouali Ferroudja5, Mihoubi Lydia. 2021. Dipters from the sub-basin of Boumerzoug (Constantine - Alegria). ASN, Vol. 8, No 1, Pages 51–68, **2021**. Acta Scientifica Naturalis. Former Annual of Konstantin Preslavsky University of Shumen: Chemistry, Physics, Biology, Geography Journal homepage: **DOI: 10.2478/asn-2021-0005**

**20-** Yamama Nedjar, **Abdallah Ouldjaoui**, Souad Boulahbel. **2022**. Water Quality Assessment for Irrigation Purposes in a Semi-Arid Region: Wadi Baghai (North East of Algeria). Egyptian Journal of Aquatic Biology & Fisheries. Zoology Department, Faculty of Science, Ain Shams University, Cairo, Egypt. ISSN 1110 – 6131. Vol. 26(5): 1289 – 1302 (**2022**). [www.ejabf.journals.ekb.eg](http://www.ejabf.journals.ekb.eg).

## Interests and Qualifications

- **Interests:** General Biology, Zoology, Animal physiology, Toxicology, Biological water quality, Environment and Ecology, Animal breeding, Molecular Biology...
- **Qualifications:**
  - Professor of higher education,
  - University Habilitation in Animal Biology,
  - Doctorate in Biology. Option: Animal Biology.
  - Magister in Applied Biochemistry.
  - Diploma of Advanced Studies (D.E.A.) in Applied Biochemistry.
  - Graduate Diploma (DES) in Biochemistry.
  - Baccalaureate in Natural Sciences, Passable Mention.
  - Average study certificate (BEM).
  - Diploma level 3 of the French language.
- **Other:** Climate Change, cancer biology and nutrition and Editing in biology