

CURRICULUM VITAE



Personal information

- *Personal*
 - Prof. **Boulahbel Souad**
 - Professor, **Natural and Life Sciences Department, Faculty of Exact Sciences and Natural Life Sciences, University of Oum El Bouaghi, Algeria.**
 - E-mail: souad.boulahbel@univ-ueb.dz
 - Mobile: **+213791504923**
- *Researcher identity*
 - Google Scholar: [Souad BOULAHBEL - Google Scholar](#)
 - ReaserchGate: [ResearchGate](#)
 - ORCID:0000-0003-3614-3882

Education

- **Ph.D.'s degree** "Animal Morphophysiology", Bulgarian Academy of Sciences, SOFIA (Bulgaria 1991)
- **Master's degree** "Animal Morphophysiology", Bulgarian Academy of Sciences, SOFIA (Bulgaria 1986)
- **License's degree** in "Animal Biology" (University of Constantine – Algeria 1985)

Functions and Affiliations

- **Professor and Research Director:** From 01/2018 to now (Natural and Life Sciences Department, Faculty of Exact Sciences and Natural and Life Sciences, University of Oum El Bouaghi)
- **Associate professor:** 1991-2018 (Natural and Life Sciences Department, Faculty of Exact Sciences and Natural and Life Sciences, University of Oum El Bouaghi).
- **Head of Licence:** "ANIMAL ECOBIOLOGY", Department of Natural and Life Sciences, Faculty of Exact Sciences and Natural and Life Sciences, (2010 – 2014)
- **Head of Master's:** "Ecobiology of reproduction in mammals", Department of Natural and Life Sciences, Faculty of Exact Sciences and Natural and Life Sciences, Larbi ben M'Hidi University, Oum El Bouaghi (Algeria) 2014-2017
- **Head of Team for the 3rd team of research in the Laboratory of Plant Biomolecules and Plant Breeding (LBVAP):** "Impact and Study of the Biological Activity of Bioactive Substances of Algerian

Medicinal Plants", Laboratory of Plant Biomolecules and Plant Breeding (LBVAP) - Larbi Ben Mhidi University - Oum El Bouaghi. Since 2010

- **President of scientific council** of the Faculty of Exact Sciences and Natural and Life Sciences, Larbi Ben M'Hidi University, Oum El Bouaghi (Algeria): 2017-2018

– Teaching modules

Practical work in Animal Physiology; Animal Biology; Courses, tutorials and practical work in Animal Biology (SNV common core); Course and practical work in Comparative anatomy of vertebrates; Cellular and molecular physiology course and practical work; Histology – Embryology; Endocrine Physiology of reproduction; Cellular and molecular aspects of development; Histology (Course and practical work); Special Histology (Course and practical work); Embryology; Development Physiology of reproduction... Microtechniques...

International publications

1. **S. Boulahbel** : « Morphological characterisation of ovarian structure in new born lambs in view of their histogenesis »; *Compt. Rend. Academ. Bulg. Sci. Tome 42, 10, 99-102, 1989, ISSN 0861-1459.* <https://scholar.google.com/citations?user=cyo5e5-IAAA&hl=fr>
2. **Boulahbel S., Georgieva R** : « Studies of isofollicula in sheep »
Compt. Rend. Academ. Bulg. Sci. 44, 2, 1991, ISSN 0861-1459.
<https://scholar.google.com/citations?user=cyo5e5-IAAA&hl=fr>
3. R. Georgieva, Z. Takeva and **S. Boulahbel**
« Morphological and functional development of ovine ovary during the sexual maturation »
Proceedings of the 12th international congress on animal reproduction, Vol. 1, Free communication 1 - 177. The Hague, Netherlands, August 23-27th, 1992.
<https://scholar.google.com/citations?user=cyo5e5-IAAA&hl=fr>
4. **S. Boulahbel**, R. Georgieva and H. Georgiev. « Dynamics of Follicle-Stimulating FSH and Luteinizing (LH) Hormones during the postnatal development of sheep »; *Proceedings of the 12th international congress on animal reproduction, Vol. 2, Free communication 178 - 312. The Hague, Netherlands, August 23-27th, 1992.* <https://scholar.google.com/citations?user=cyo5e5-IAAA&hl=fr>
5. Georgieva, R. I. **Boulahbel**, S. Georgiev, H. G. « Patterns of variations in FSH, LH and 17- β -Estradiol during the postnatal development of sheep » -- p. 729-735, *Theriogenology USA. Vol. 41, no. 3 1994. Theriogenology, an International Journal of Animal Reproduction; Victor M. Shille, Editor, Butterworth-Heinemann. THGNBO 41(13) 573-776 (1994), ISSN 093-691X.*
<https://scholar.google.com/citations?user=cyo5e5-IAAA&hl=fr>
6. Z. Takeva, R. Georgieva, **S. Boulahbel**, H. Georgiev. « The interstitial gland of ovary of ewes from birth to sexual maturity »; *Animal Reproduction Science, 48, 235-246, 1997. ISSN 0378-4320.*
Editor : K. L. Macmillan, University of Melbourne, Veterinary Clinical Centre, 250 Princes Highway, VIC 3030 Werribee, Australia. <https://scholar.google.com/citations?user=cyo5e5-IAAA&hl=fr>
7. T. Dimova, R. Georgieva, **S. Boulahbel**. « Tissue remodeling and expression of collagen Type IV, laminin and vitronectin in adrenal gland during pregnancy of goats. »; *Comptes rendus de*

l'Académie bulgare des Sciences, tome 57, No 2, 2004, ISSN 0861-1459.
<https://scholar.google.com/citations?user=cyo5e5-IAAAJ&hl=fr>

8. S. Chentouh, **S. Boulahbel**, A. Ouldjaoui, N. Hammoudi, H. Djebaili, F. Adjal. « EFFECT OF ORGANIC EXTRACTS OF BUNIUUM INCRASSATUM ON THEHEMATOLOGICAL, OVARIAN AND UTERINE PARAMETERS OF MATUREFEMALE RABBIT »; *J. Fundam. Appl. Sci.*, 2017, 9(3), 1618-1633. doi: <http://dx.doi.org/10.4314/jfas.v9i3.23> ; <https://dspace.univ-ouargla.dz/jspui/bitstream/123456789/20106/1/B080204.pdf>
9. Mounia Tolba¹, NouhaKaouachi, ChahinezBoualleg, WahibaMouaissia, Amel Allalga,HoudaBerrouk, Souad Boulahbal. « Impact of Parasitic Helminths on the Growth of *Luciobarbuscallensis*(Valenciennes, 1842) (Cyprinid fish) Populating Beni Haroun Dam (East of Algeria) ». *World J Environ Biosci*, 2018, 7, 1:92-99. <https://environmentaljournal.org/en/article/impact-of-parasitic-helminths-on-the-growth-of-luciobarbus-callensis-valenciennes-1842-cyprinid-fish-populating-beni-haroun-dam>
10. Y. Bentayeb, Y. Moumen, S. Boulahbal, S. Chentouh. « The Protective Role of the Date Palm Pollen (Phoenix Dactilyfera) on Liver and Haematological Changes Induced by the Diethyl Phthalate ». *World J Environ Biosci*, 2018, 7, 4:90-94. <https://environmentaljournal.org/en/article/the-protective-role-of-the-date-palm-pollen-phoenix-dactilyfera-on-liver-and-haematological-changes-induced-by-the-diethyl-phthalate>
11. ALLAOUA Noua, MENAKH Mouna, HAFID Hinda, CHENTOUH Sana, BOULAHBEL Souad, ABABSA Labeled ; Relation Entre Facteurs Environnementaux Et Densites Larvaires DeculexPipiensl. 1758 (Diptera-Culicidae) Dans La Regiond'oum El Bouaghi (Haute Plaine De L'est Algerien) ; Algerian journal of aridenvironment vol. 8, n°2, Décembre 2018: 99-110 ; <https://revues.univ-ouargla.dz/images/banners/ASTimages/Journalimages/JORV8N2/E080210.pdf>
12. YamamaNedjar^{1,*}, AbdellahOuldjaoui¹,SouadBoulahbel¹Water Quality Assessment for Irrigation Purposes in a Semi-Arid Region: WadiBaghai (North East of Algeria) ; Egyptian Journal of AquaticBiology&FisheriesZoologyDepartment, Faculty of Science, Ain ShamsUniversity, Cairo, Egypt. ISSN 1110 – 6131; Vol 26(5): 1289 – 1302 (2022), www.ejabf.journals.ekb.eg

...

Interests and Qualifications

- **Interests:**Scientific Research, Language learning.
- ...