



Democratic and Popular Republic of Algeria  
Ministry of Higher Education and Scientific Researches  
Tahri Mohamed University - Bechar - Algeria

**ISSN : 2571 – 9823\_EISSN : 2716-9480**

# **Applied Biology in Saharan Areas**

**ABSA**



Volume : 03 , Number : 03

June 2021

### Editorial Board

#### Honorary Journal Managing Director:

Pr. Mamouri Said, University Tahri mohamed Director

#### Editor-in-Chef and Director of Journal:

Pr. Ahmed Makhloifi  
Faculty of Natural Science and Life  
University Tahri Mohamed, Bechar, Algeria  
BP 417 Bechar (08000) Algeria  
e-mail :mahkloufi.ahmed@univ-

#### Editorial Members:

Pr. Hocine Benmehdi, U. Tahri Mohamed, Bechar, Algeria  
Dr. Lakhdar Mebarki, U. Tahri Mohamed, Bechar, Algeria  
Dr. Ali Boulanouar, U. Tahri Mohamed, Bechar, Algeria  
Dr. Benlarbi Larbi, U. Tahri

### International Editorial Review Board

Pr. Abdellah Moussaoui (U. Tahri Mohamed, Bechar ,Algeria)  
Pr. Abdelouahid Djamal Eddine (U. Tlemcen- Algeria)  
Pr. Asehraou Abdessalam (U. Oujda – Marocco)  
Pr. Jesus Manuel Gonzalez Diaz (Instituto Universitario De Bio-Organica Antonio Gonzalez , Universidad De la Laguna de Tenerife Espagne )  
Pr. Chabane Sari Daoudi (U. Tlemcen- Algeria)  
Pr. Mohamed Abdelhafid Hamidechi (U. Constantine - Algeria)  
Pr. Labbani zelikha(U. Constantine - Algeria)  
Pr. Lazouni Hamadi Abderrahmane (U. Tlemcen- Algeria)  
Pr. Meddah Boumedienne (U. Mascara- Algeria)

Pr. Sigrid Flahaut (U.L Brussels – Belgium)  
Pr. Moussa Boudjemaa Boumediene (U. Tlemcen- Algeria)  
Pr. Kaid Harche Meriem (U. USTOMB- Algeria)  
Dr. Serge Hiligsmann(U.L Brussels – Belgium)  
Dr. Corinne vander Wauven (Institut de Recherches Microbiologiques Wiame, Brussels, Belgium  
Pr. Benmehdi Hocine (U.T.M. Bechar- Algeria)  
Dr. Ibrahim Mehmeti(U. Prishtina – Kosovo)  
Pr. Maazouzi Abdelhak (U. T.M Bechar- Algeria)  
Dr. Makhloifi Ahmed (U. T.M Bechar-

## Aims

**Applied Biology in Saharan Areas (ABSA)** aims at being the preeminent journal with high quality articles relevant to all those interested in applied Biology.

Applied Biology in Saharan Areas (ABSA) is a nonprofit, **open access online international journal**, published twice a year, which emphasizes on Applied Biology in Saharan areas. It will publish innovative research papers, review articles, notes/letters and short communications dealing with Biology. The journal is available in print and electronic format.

## Major Topics

The journal will cover topics related to :

- Bioanalytical Chemistry
- Biochemistry
- Biotechnology
- Botany
- Cell and Tissue Cultures
- Cell Biology
- Environmental Chemistry
- Genetics
- Microbiology
- Molecular Biology
- Nutrition
- Phyto-Chemistry
- Plant Pathology
- Zoology

All inquired regarding ABSA should be directed to the attention of:  
**Pr. Ahmed Makhloifi ABSA journal Director :[mahkloifi.ahmed@univ-bechar.dz](mailto:mahkloifi.ahmed@univ-bechar.dz)**

All manuscript submissions to ABSA should be sent through the e-mail:  
**mail:[absa.editor@univ-bechar.dz](mailto:absa.editor@univ-bechar.dz), [absa.editor@gmail.com](mailto:absa.editor@gmail.com)**

To have an idea about the rules of publication, to download the scientifical articles, and all what concern the journal you will find them on the following site:  
**[www.univ-bechar.dz/absa](http://www.univ-bechar.dz/absa).**

## of Contents

Pag	Research
-----	----------

- 1 Isolation of Acanthamoeba Castellani in Sudanese Corneal ulcers patients -Omdurman state–Sudan**
- Jamal Yousef lowaty lowba Omdurman Islamic University, Faculty of medical laboratory Science  
 ,Hamid Silliman Abdallah University of Khartoum, Faculty of Veterinary Medicine  
 Abdel Salam Bashir Sati Omdurman Islamic University, Faculty of medical laboratory Science
- 11 Identification of bacterial strains isolated from the traditional date product “Btana” produced in south regions of Algeria.**
- Abekhti Abdelkader Laboratory of natural Saharan resources, Adrar University, Adrar 1001.Algeria.  
 Crevecoeur Sebestian Laboratory of natural Saharan resources, Adrar University, Adrar 1001.Algeria.  
 Daube Georges Laboratory of natural Saharan resources, Adrar University, Adrar 1001.Algeria.  
 Taminau Bernard University of Liège, FARAH, Faculty of Veterinary Medicine, Department of Food Science, Quartier Vallée 2,  
     Avenue de Cureghem 10, 4000, Liège, Belgium.  
 Djebbar Abla Laboratory of Molecular Biology, Genomics and Bioinformatics, Department of Biology, Faculty of Nature and Life Sciences, University Hassiba Benbouali of Chlef, Algeria
- 21 Comparison of MALDI TOF MS profiling and 16S rRNA gene identification of presumptive lactic acid bacteria isolated from the traditional Algerian date product “Btana”.**
- Abekhti Adelkader Laboratory of natural Saharan resources, Adrar University, Adrar 1001.Algeria.  
 Assia Tahri University of Liège, FARAH, Faculty of Veterinary Medicine, Department of Food Science, Quartier Vallée 2, Avenue de Cureghem 10, 4000, Liège, Belgium.  
 Taminau Bernard University of Liège, FARAH, Faculty of Veterinary Medicine, Department of Food Science, Quartier Vallée 2,  
     Avenue de Cureghem 10, 4000, Liège, Belgium.  
 Daube Georges University of Liège, FARAH, Faculty of Veterinary Medicine, Department of Food Science, Quartier Vallée 2,  
     Avenue de Cureghem 10, 4000, Liège, Belgium.  
 Margo Cnockaert Laboratory of Microbiology, Department of Biochemistry and Microbiology, Ghent University, K.L.  
     Ledeganckstraat 35, B-9000 Ghent, Belgium  
 Maarten Aerts Laboratory of Microbiology, Department of Biochemistry and Microbiology, Ghent University, K.L.  
     Ledeganckstraat 35, B-9000 Ghent, Belgium  
 and Peter Vandamme Laboratory of Microbiology, Department of Biochemistry and Microbiology, Ghent University, K.L.  
     Ledeganckstraat 35, B-9000 Ghent, Belgium

## of Contents

Pag	Research
44	<b>Applied Biology in Saharan Areas: Proceeding of the third International seminar of biology. Tahri Mohammed University. Béchar, 6 th-7th Décembre 2019 Bechar Algeria</b>
208	Applied Biology in Saharan Areas, :Proceeding of the third International seminar of biology . Tahri Mohammed University . Béchar, 10 <sup>th</sup> -11 <sup>th</sup> Décembre 2017 Bechar Algeria  <b>Session 3 : Biotechnologie “ Oral communications ”</b>
224	Applied Biology in Saharan Areas, :Proceeding of the third International seminar of biology . Tahri Mohammed University . Béchar, 10 <sup>th</sup> -11 <sup>th</sup> Décembre 2017 Bechar Algeria  <b>Session 3 : Biotechnologie “ Posters ”</b>
267	Applied Biology in Saharan Areas, :Proceeding of the third International seminar of biology . Tahri Mohammed University . Béchar, 10 <sup>th</sup> -11 <sup>th</sup> Décembre 2017 Bechar Algeria  <b>Session 1 : Biodiversité 1 “ Posters ”</b>
301	Applied Biology in Saharan Areas, :Proceeding of the third International seminar of biology . Tahri Mohammed University . Béchar, 10 <sup>th</sup> -11 <sup>th</sup> Décembre 2017 Bechar Algeria  <b>Session 1 : Biodiversité2 “ Posters ”</b>
339	Applied Biology in Saharan Areas, :Proceeding of the third International seminar of biology . Tahri Mohammed University . Béchar, 10 <sup>th</sup> -11 <sup>th</sup> Décembre 2017 Bechar Algeria  <b>Séances Plénières</b>
339	Applied Biology in Saharan Areas, :Proceeding of the third International seminar of biology . Tahri Mohammed University . Béchar, 10 <sup>th</sup> -11 <sup>th</sup> Décembre 2017 Bechar Algeria  <b>Session 1 : Biodiversité “ Oral communications ”</b>