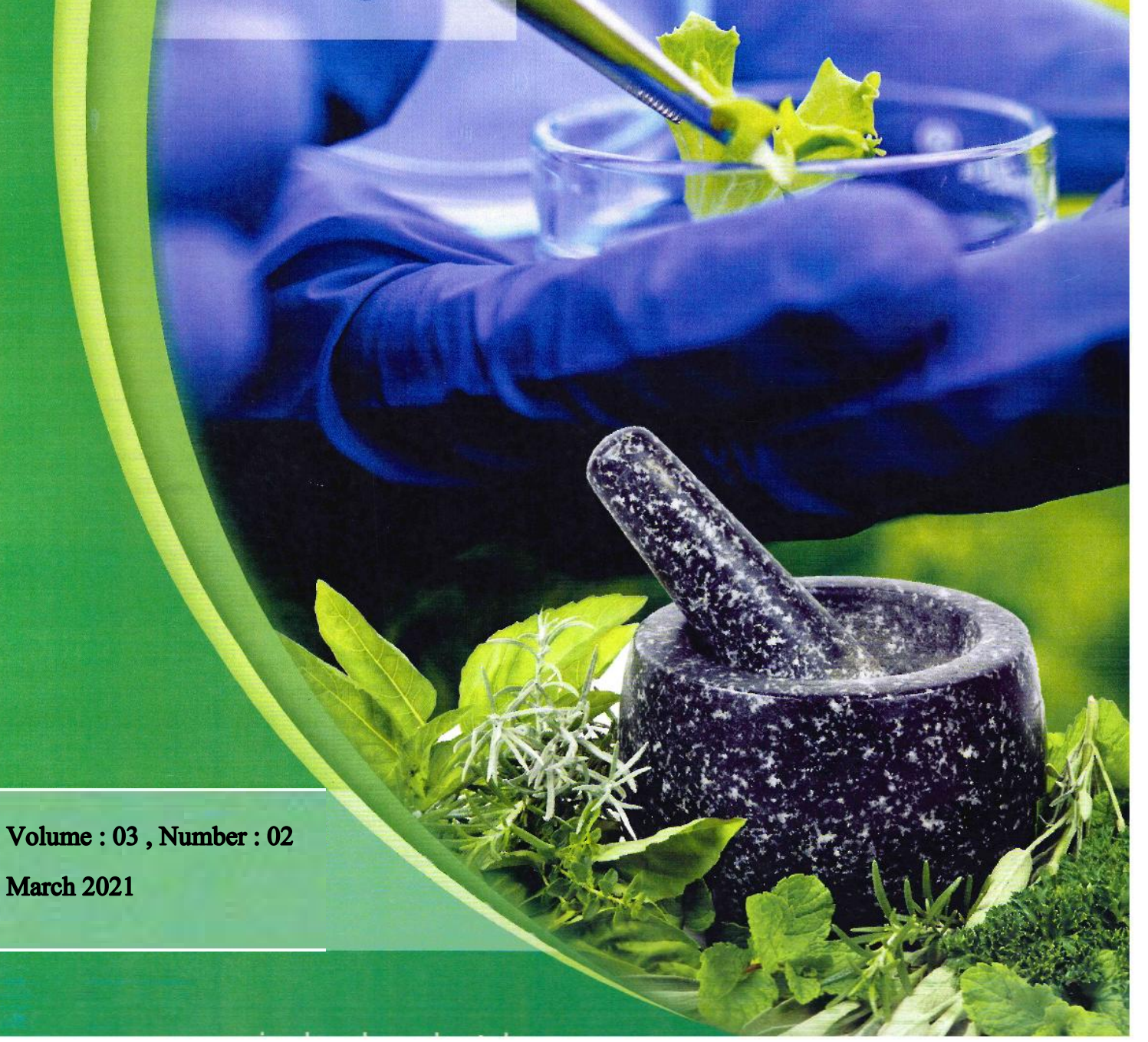


Democratic and Popular Republic of Algeria
Ministry of Higher Education and Scientific Researches
Tahri Mohamed University - Bechar - Algeria

ISSN : 2571 – 9823_EISSN : 2716-9480

Applied Biology in Saharan Areas

ABSA



Volume : 03 , Number : 02
March 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-
bechar.dz
Tel : (+213) 06 65 49 02 20

Editorial Members:

Pr. Hocine Benmehdi,

Pr. González Díaz Jesús

Pr. Khelf Yakout

Dr. Lakhdar Mebarki,

Dr. Ali Boulanouar,

Dr. Benlarbi Larbi,

Dr. Tedj Ghomri,

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 :mahkloufi.ahmed@univ-bechar.dz

All manuscript submissions to ABSA should be sent through the e-mail: mail:
absa.editor@univ-bechar.dz, 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.

Table of Contents

Pag	Research
1	Prevalence of Trachoma and Molecular detection of <i>Chlamydia trachomatis</i> among children in Tabldiya village, Gadarif State-Sudan Abdulazeem Abdulsalam, Faculty of Medical Laboratory Sciences, Al Neelain University, Sudan ebaade72@hotmail.com Ibrahim Alkhidir1, Associate professor of Microbiology. Faculty of Medical Laboratory Sciences, Alneelain University, Sudan. Wafa Ibrahim Elhag, Associate professor of Microbiology. Faculty of Medical Laboratory Sciences, Alneelain University, Sudan.
12	Approach To Integrated Water Management In A Hyper Arid Zone; Case Of The Oasis OF Beni Abbes (South West Of Algeria). Merzougui Touhami Department of Biology, Faculty of Natural Sciences, Tahri Mohamed University, BP417, Bechar. Algeria. Makhloufi Ahmed , Department of Biology, Faculty of Natural Sciences, Tahri Mohamed University, BP417, Bechar. Algeria. Bouanani Abderezak , Labo 25 -Faculté FSNVSTU, Department des sciences de la terre, BP. 119, Université de Tlemcen, Tlemcen- Email : a_bouananidz@yahoo.fr. Mekkaoui Abedrehmene , Faculté de Technologie, département de génie civil et Hydraulique, B.P. 417 Université de Bechar, Algérie, 08000 Merzzougui Fatima Zohra , Faculté de Technologie, département de génie civil et Hydraulique, B.P. 417 Université de Bechar, Algérie, 08000 - Hamzoui Fadoua Azzaza , Département de géologie, Université de Tunis El Manar.
21	Applied Biology in Saharan Areas, Vol 3 N 2, p. 21-100, March 2021: Special issue: Proceeding of the third International seminar of biology. Tahri Mohammed University. Béchar, 16 th-19th November 2019. Bechar Algeria
101	Antifungal activity of Matricaria pubescens .Desf et Juniperus oxycedrus and control of mycotoxin-producing molds. Makhloufi Ahmed, Laboratory of valorization of vegetal Resource and Food Security in Semi Arid Areas, South West of Algeria, BP 417, Tahri Mohamed University, Bechar, Algeria, Benkhedda Khaled, Department of Biology, Faculty of Life Sciences and Nature Tahri Mohamed University Bechar Algeria. Bey said, Department of Biology, Faculty of Life Sciences and Nature Tahri Mohamed University Bechar Algeria. Benlarbi Larb, Laboratory of valorization of vegetal Resource and Food Security in Semi Arid Areas, South West of Algeria, BP 417, Tahri Mohamed University, Bechar, Algeria,

March 2021, Volume 3, Number 2

Table of Contents

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

116 Applied Biology in Saharan Areas, Vol 3 N 2, p. 21-100, March 2021: Special issue: Proceeding of the third

International seminar of biology. Tahri Mohammed University. Béchar, 16 th-19th November 2019.
Bechar Algeria