

Scienxt Journal of

Biotechnology



Life Sciences

Volume-1 Issue-1 Jan-June-2023

> S \mathcal{J} B S SJ068



Editor - in - Chief

Dr. Ali Ammarellou

Assistant Professor, Department of Molecular Genetics, Research Institute of Modern Biological Techniques, University of Zanjan, University Blvd., 45371-38791, Zanjan, I. R. Iran **Email:** amarlou@znu.ac.ir **Profile:** https://www.znu.ac.ir/members/ammarelloua/en

Editors

Dr. Yasser M. Shabana

Professor, Department of Plant Pathology, Mansoura University, El Gomhouria St, Dakahlia Governorate- 35516, Egypt **Email:** ymsh@mans.edu.eg; yshabana@ufl.edu **Profile:** https://mymans.mans.edu.eg/cv/6e936962-f2f7-478f-a83f-3993121b16de/2

Dr. Leonardo Martín Perez

Senior Researcher and Teaching Staff, Department of Environmental Microbiology and Applied Biotechnology Polytechnic University of Catalonia (UPC-Barcelona Tech), Carrer de Jordi Girona, 31, Les Corts, 08034 Barcelona, Spain Email: leonardo.martin.perez@upc.edu Profile: https://futur.upc.edu/LeonardoMartinPerez

Dr. Sagar Ananda Marathe

Assistant Professor, Department of Environmental Science, Somaiya Vidyvihar University/S K Somaiya College, Sarvoday, Buddh Vihar Marg, Vidyanagar, Vidya Vihar East, Vidyavihar, Mumbai, Maharashtra- 400077, India **Email:** Sagar.marathe@somaiya.edu **Profile:** https://sksc.somaiya.edu/en/view-member/310156?type=faculty#past_records

Dr. Ramendra Pati Pandey

Associate Professor, Department of Biotechnology/Microbiology, School of Health Sciences and Technology (SoHST), UPES, Dehradun, Uttrakhand-248007, India **Email:** ramendra.pandey@ddn.upes.ac.in **Profile:** https://www.rstmh.org/about-us/who-we-are/global-assessors/dr-ramendra-patipandey

The Publisher

Scienxt Center of Excellence (P) Ltd

Plot No: 4, Institutional Area, Sector-16A, Noida Uttar Pradesh- 201301 Tel: +91-120-4242448 M: +91-7428578883 E-mail: info@scienxt.com

Printer: Amit Prints, No: D-341, Sector-10, Noida, UP

Managing Editor

Dr. Shashikant Pattan

Plot No: 4, Institutional Area, Sector-16A, Noida Uttar Pradesh- 201301 Tel: +91-120-4242448 M: +91-7428578881 E-mail: editor@scienxt.com

Copyright @ Publisher

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including, photocopying, recording or by any other methods without the permission of the publisher. The articles published in this Journal/Issue are the authors' opinions, creations, or products. The publisher has taken utmost care to produce in readable form and circulate/sell to interested parties to reach far and wide. All the terms and conditions shall be governed by Indian laws concerned to publication. Any disputes relating to these terms and conditions shall be subject to the jurisdiction of the Noida UP, courts of India.



Contents

1. Phytochemical, natural ingredients and proximate composition analysis of two accessions of Vigna Subterranea (L.) verdc: Tvsu25 and tvsu2113 cultivated in high humid rainforest agro-ecology of South-South, Nigeria

Ochekwu. E.B Onah. U.M Ozimede. C.O

1-18

2. Groundwater contamination from municipal solid waste dumping sociological study - implications for the economic system

Sumedha Khanna Dr. Jigar Patel

13-28

3. Role of biotechnology in increasing the food production and processing

Dr. Pramod Kumar Sahu

29-38

4. Nanostructure metal oxide synthesis and characterization

Rosemary George Rajina Kannan

39-46

5. The green growth theory for sustainability development and economic growth

Mehek Talwar

47-54



Managing Editor's Desk

I am feeling very proud to dedicate Scienxt Journal of Biotechnology & Life Sciences to the teaching community of our country. I believe that education and knowledge change one's perspective of life. It changes and enhances the lifestyle and quality. Any small efforts taken in this regard give me immense pleasure.

Biotechnology & Life Sciences is considered one of the new and ever-evolving sciences and continually expands in all the domains of life sciences. With this rapid growth, there is a need for improvement in every field. And I feel it is likely to continue as long as there is a need for understanding and taking care of all the living beings.

This journal is an Endeavour of Sciext group and is committed to excellence in Biotechnology & Life Sciences education. It will be released Biannually with high-quality content related to contemporary research, articles, documents and book reviews useful to the Biotechnology & Life Sciences fraternity. I hope this journal provides a forum for the International Biotechnology & Life Sciences Community to present and discuss matters of major interest and new developments in Biotechnology & Life Sciences.

Scienxt Journals are peer-reviewed open access/ print/ online journals. Various specialised subject areas of focus and scope are Science, Technology, Engineering, Management, Healthcare and different areas of Humanities. We aim to publish high-quality research articles that create impact and ensure sustainability, which will create a better future for the next generation.

With roots in publishing technical and competitive books, the scienxt team understands the need for quality publication of advanced science, technology and health care today. We are proud to be associated with various scientific and scholarly societies and associations, researchers, research institutes and universities across all subject areas around the globe in achieving excellence.

We are a dedicated team of educationists, technocrats, and entrepreneurs with vast experience in various fields. Eminent educationists, industrialists, philanthropists, bureaucrats and scientists around the globe guide the team as advisory and editorial board members. Our collective goal is to promote the use of research facilities for community welfare and technology growth.

In this endeavor, I seek your contributions/participation in whatever capacity. The entire team of Scienxt Journals will be looking for your regular advice, guidance and support as we navigate. We are confident that you would make a valuable suggestion, contribute to the journal, positively impact the research community and bond people with similar interests.

Let's join hands together and work towards discovering science for next-generation-SCIENXT!!

> Dr. Shashikant Pattan Managing Editor



About the Journal

Journal Particulars		
Title	Scienxt Journal of Biotechnology & Life Sciences	
Frequency	Bi-Annual (January-June)	
Publisher	Scienxt Center of Excellence(P) Ltd	
Chief Editor	Dr. Ali Ammarellou	
Copyright	@Scienxt Center of Excellence(P) Ltd	
Starting Year	2023	
Subject	Biotechnology & Life Sciences	
Language	English	
Publication Format	Print + Online	
Phone No	742857881, 7428578883	
Email Id	info@scienxt.com	
Website	https://scienxt.com/sjbls/	
Address	Scienxt Center of Excellence(P) Ltd, Plot No-4, Institutional Area, Sector-16A, Noida, Uttar Pradesh-201301	

SJBLS-Scienxt Journal of Scienxt Journal of Biotechnology & Life Sciences, double-blind peer-reviewed journal, disseminates the most recent findings and innovations in various fields of Scienxt Journal of Biotechnology & Life Sciences in the form of Original Research, Reviews, Case Studies, Opinions, etc. Journal maintains a Quick Publication process with strict peer review to enhance the quality of content. Every submitted manuscript undergoes peer review by the subject matter experts under the supervision of the Editor-in-Chief or assigned Editorial Board member of the Journal.

The SJBLS Journal also publishes conference proceedings.

Scope & Focus

The Scope & Focus of the journals are as follows but not limited to the following topics-Bioprocess engineering, Bacteriology, Protozoology, Plant biochemistry, Microbiology, Biochemical Genetics, Animal Biotechnology, Agricultural Biotechnology, Plant-based biotechnology, Biorefinery, biomass engineering, Biochemical enzyme/protein engineering, Clinical Biochemistry, Food Biotechnology, Genetic engineering and cloning, Bioenergy; Natural Product Synthesis, Tissue Engineering; Tissue Regeneration and Stem Cells, Nano biotechnology and Biomaterials, 3D Culture Organoid or Sphenoid Models, Industrial Scale of Biotechnology, Biopharmaceuticals, and Biocatalysis.



.

<u>Price per Volume</u>			
	Quarterly	Annual	
Institutions	Rs. 1040/-	Rs. 2800/-	
Individuals	Rs. 850/-	Rs. 2450/-	
Abroad	US\$. 150/-	US\$. 350/-	
You may send your order Payment through			
RTGS/NEFT/IMPS /Net Banking/DD/Cheque			
Account Name: Scienxt Center of Excellence (P) Ltd			
Bank Name: HDFC; Account No: 50200075331949; IFSC: HDFC0000088			

- -