

ISSN NO. (Print): 2454-7913 ISSN NO. (Online): 2454-7921

January-June 2019 Vol. 5(1): 2019



ISSN NO. (Print): 2454-7913 ISSN NO. (Online): 2454-7921

Editorial

"India, a land which gave birth to civilization in ancient times and where much of the earlier tradition and wisdom guides actions even in modern times the philosophy of Vasudhaiva Kutumbakam which means that the whole universe is one family, dominates global efforts to protect the global commons".

We are profoundly privileged to bring before you the efforts of a few genius minds in the form of "Bio Bulletin". Its aims to encourage to make aware the human being towards scientific attitude for the betterment of ecosystem and social life.

Biology is a very diverse discipline which can be defined as the study of the various aspects of life. Great technological and computational advances in the past decade has led to the development of fine tools and techniques which has enabled researchers to study and understand the basic principles of life science at a higher resolution. As a results, vast amount of new information is being generated every day at a speed as never before. This creates a need for fast communication of this new knowledge within scientific community so that it can be applied for overall betterment in all aspects of life. But we need a vehicle which can channel this new knowledge among global scientist in a faster and easy to access manner. So, our new journal, **Bio Bulletin** will serve this need. Bio Bulletin will provide in-depth coverage of various aspects of biology, from very fundamental to applied mechanisms. Main feature of Bio Bulletin will be to highlight recent developments and cutting edge research in the field of biology. We understand that timely communication and publication of important findings can hugely benefit early career researchers. So, to meet this requirement, quick peer review, open access and early online publication will be some of the key features of Bio Bulletin.

With that I strongly recommend that you send your research findings for publication in Bio Bulletin. Your comments and suggestions will be highly appreciated.

Warm regards,

Dheeraj Vasu, Ph.D.

Managing Editor



ISSN NO. (Print): 2454-7913 ISSN NO. (Online): 2454-7921

Editors for the year 2019

EDITOR IN CHIEF

Dr. K.N. Tiwari, Banaras Hindu University, Varanasi (Uttar Pradesh), INDIA (Email Id: kntiwaribhu@gmail.com)

MANAGING EDITOR

Dr Dheeraj Vasu, Chaddha Enterprises, 41B Main Market Road, Kosrian Sector Bilaspur Himachal Pradesh 174001, INDIA Email: biobulletin2015@gmail.com, dheeraj_vasu_72066@yahoo.co.in

ASSOCIATE EDITOR

Dr. Ajay Gautam, Abhilashi University, Mandi, (Himachal Pradesh), INDIA (Email Id: a2gautam2006@gmail.com)

Dr. Akhlag Husain, Ex Joint Director, ZSI Northern Regional Centre, Dehradun-248 195, Uttarakhand, India. (Email: drakhlaqhusain@gmail.com)

Dr. Rajesh Kumar, (Systematic Entomology) Scientist-D, PMCE / Entomology & Pathology Department Central Sericultural Research & Training Institute Central Silk Board Ministry of Textiles, Govt. of India Post Office: Pampore Pin Code 192121 Gallandar, Pampore, Jammu & Kashmir (India) (Email: rajesh.ento@gmail.com) Dr. Gaurav Sharma, Scientist-E & Officer-in-Charge, Zoological Survey of India, Northern Regional Centre,

(Ministry of Environment, Forest & Climate Change, Govt. of India) Kaulagarh Road, Dehradun-248 195, Uttarakhand, India. (Email: drgaurav.zsi@gmail.com)

ADVISORY BOARD

Dr. P.R. Sharma, Department of Immunology, UT Southwestern Medical Center at Dallas, Dallas, TX, USA (Email id: Prithvi.Raj@utsouthwestern.edu)

Prof. M. Bhatia, Government Post Graduate College, Bilaspur, (Himachal Pradesh), INDIA

EDITORIAL BOARD

Dr. Anil Chatterji, Consultant, NEEL-The Institute of Ocean Biology, Department of Biotechnology, Govt of India, Block-2, C.G.O., Complex, Lodhi Road, New Delhi-110 003

Dr. Vaibhao G. Thakare, Department of Zoology, Govt. Vidarbha Institute of Science & Humanities, Amravati (Maharashtra), INDIA (Email id: vaibhaothakare@gmail.com)

Dr. P.C. Pathania, ZSI Kolkatta (West Bengal), INDIA (Email Id: pathaniapc@yahoo.co.in)

Dr. Vishal Mittal, Central Sericultural Research & Training Institute, Central Silk Board

Pampore (Govt. of India-Ministry of Textiles), Srinagar (Jammu & Kashmir), INDIA

Jinnah University for Women Karachi, Pakistan.

Dr. Zubia Masood Department of Zoology Jinnah Dr. Neeraj Kumar, Meerut College, Meerut, (Uttar Pradesh), INDIA

Dr. Mamta Sharma, Principal Scientist and Theme Leader, Integrated Crop Management ICRISAT- Patancheru-Hyderabad -502324 INDIA (Email: mamta.sharma@cgiar.org)

Dr. T.V. Sathe, Shivaji University Kolahpur (Maharashtra), INDIA

Dr. N.N. Tripathi, Gorkhpur University, Gorakhpur (Uttar Pradesh), INDIA

Dr. Ajay Pandurangpant Charjan, Principal, Sh. Dr. R. G. Rathod Arts and Science College, Murtizapur, Akola, (Maharashtra), INDIA

Dr Arup Kumar Mukherjee, Molecular Plant Pathology Laboratory, ICAR-National Rice Research Institute (formerly ICAR-Central Rice Research Institute), Cuttack, (Odisha), INDIA

Dr. Jaimin Rameshchandra Pandya, Department of Plant Pathology, N.M. College of Agriculture, Navsari Agricultural University, Navsari, (Gujarat), INDIA

Dr. Sahadev Chouhan, Central Sericultural Research & Training Institute, Central Silk Board Pampore (Govt. of India-Ministry of Textiles), Srinagar (Jammu & Kashmir), INDIA (Email id: sahadevjodhpur@gmail.com)

Jiban Shrestha, Nepal Agricultural Research Council, National Maize Research Program Rampur, Chitwan, NEPAL

Main office: Research Trend, Chaddha Enterprises, 41B Main Market Road Kosrian Sector Bilaspur Himachal Pradesh 174001, INDIA (Mobile: 9868001440, Email: dheeraj_vasu_72066@yahoo.co.in, researchtrend09@gmail.com Website: www.researchtrend.net Branch office: Research Trend, Vill. Behna Brahmana, Po & Tehshil Jhandutta, Bilaspur, (H.P.), 174031 INDIA Website: www.biobulletin.com



ISSN NO. (Print): 2454-7913 ISSN NO. (Online): 2454-7921

Dr. Anju Verma, Postdoctoral Research Associate, 315 Bond Life Sciences Center, 1201 Rollins Road Columbia, MO 65211 USA

Dr. Mathews Plamoottil, Head, Department of Zoology, Baby John Memorial Govt. College, Chavara, Kollam, Kerala, INDIA

Dr. Rafiq A. Lone, Govt. Degree College, Sumbal-University of Kashmir, INDIA (Email id: rafiqlone@gmail.com)

Dr. Sachin Kumar Gupta, Department of Pathology & Immunology, Baylor College of Medicine One Baylor Plaza, Houston, TX, 77030

ADESINA, Jacobs Mobolade, Department of Crop, Soil & Pest Management Technology, Rufus Giwa Polytechnic, P. M. B. 1019, Owo, Ondo State, Nigeria.

Dr. Sandeep Kumar, Department of Zoology, Faculty of Science, Kumaun University, S.S.J. Campus, Almora, Uttarakhand, INDIA

Harvinder Singh Saini Department of Zoology Govt. College Nalagarh (Himachal Pradesh) India

Dr. Anis BEN HSOUNA, Department of Life Sciences, Faculty of Sciences of Gafsa, Zarroug 2112, Gafsa, Tunisia

ISSN NO. (Print): 2454-7913 ISSN NO. (Online): 2454-7921

Table of Contents

Bio Bulletin (ISSN NO. (Print): 2454-7913 (Online): 2454-7921) Vol. 5(1): 2019

Table of Contents

Bio Bulletin (ISSN NO. (Print): 2454-7913 (Online): 2454-7921) Vol. 5(1): 2019

- 1. First Report of Marble shrimp Saron marmoratus (Olivier, 1811) (Crustacea: Decapoda: Hippolytidae) from the South West Coast of India ...1-4
- P.K. Raheem, M.K. Anil, P. Gop Ambarish, B. Raju, S. Surya, P. Gomathi and K.N. Saleela
- **2.** Synergistic Effect of Bacteriophage and Ampicillin against *Shigella dysenteriae*...05-09 Praphatchara Pornnikom, Parichat Phumkhachorn and Pongsak Rattanachaikunsopon
- **3.** Embryonic Development Stages in Muga Silkworm, *Antheraea assamensis* Helfer–Suitable Embryonic age for Preservation...10-17 Dulal Goswami¹, N. Ibotombi Singh², Rajesh Kumar³, Nang Sena Mangpoong¹, Mustaq Ahmed¹ and B.K. Singh¹
- 4. Survey of Wild Medicinal Plants used by Migratory Shepherds in Summer Hill of District Shimla in Himachal Pradesh...18-24

Radha¹. Sunil Puri¹ and Ashok Pundir²

5. Rapid Assessment of Butterfly Diversity and Host plants at Piplaidevi Forest Range, Dangs, Gujarat...25-31

Akshit R. Suthar¹, Amita O. Sankhwal², Jagruti Y. Rathod*¹ and Deepa J. Gavali¹



ISSN NO. (Print): 2454-7913 ISSN NO. (Online): 2454-7921

AIM AND SCOPE

"Bio Bulletin" (ISSN NO. (Print): 2454-7913, ISSN NO. (Online): 2454-7921) is a Free Open Access, peer-reviewed scientific journal in the field of biology online research journal. "Bio Bulletin" is efforts to motivate the scholars and researchers towards the scientific attitude. It is published by Research Trend from editorial offices in New Delhi, India. It is biannual journal and invites original work in the following field i.e. Taxonomy, Forestry, Biotechnology, Bioinformatics. Microbiology, Biochemistry, Genetics, Genomics, Cell Biology, Molecular Biology, Mycology, Toxicology, Ichthyology, Entomology, Limnology, Marine Science, Nematology, Ecology, Biodiversity, Environmental Science, Soil Sciences, Agriculture, Agriculture Management, Ethno botany, and Physiology, integrative biology and Physical education. Article can be research papers, review papers, or short communications. Research papers should be Original, indicating the period (years) of experimentation, based on data of minimum two years and for full research paper work must not be of more than 5 years old.

Instructions to Authors

"Bio Bulletin (ISSN NO. (Print): 2454-7913, ISSN NO. (Online): 2454-7921)"

MANUSCRIPT

Title and authors names with mobile numbers, E-mails and address must be given in the front page. This must be followed by the abstract on separate page. Thereafter, Introduction, material and method, results and discussion, acknowledgements, references. Tables, photographs and all figures including drawings, graphics, and diagrams must be attached where they require in manuscript. The manuscript should be in 10 point size with Arial font in MS-Word 2003 or 2007 only.

Title: Title should be short, specific and informative. The title page should include the names (s) of author(s), affiliation, and mailing address with e-mail of corresponding author, a running short title not exceeding 40 characters.

Abstract: Abstract written in complete and simple sentence, should not be more than 150 words. Key words (maximum 5). Keywords may be atleast 5.

Introduction: Introduction part should be brief and limited to the problem or the aim and scope of the experiment.

Material And Methods: Material and methods relevant details should be given including experimental design and the technique (s) used along with appropriate statistical methods used clearly along with the year of experimentation (field and laboratory).

Results and Discussion: Results and Discussion should be combined to avoid repetitions. Result should be supported by brief but advocate tables or graphic or pictorial presentation wherever necessary.

Self-explanatory should be typed on separate sheets, tables should fix in the normal page layout. All recent relevant literature should be discussed critically. All figures including drawings, graphics, and diagrams should be formatted preferably by MS-Word. If drawn in Excel the data file may also be submitted along with graphs. Scanned images of photographs must be in minimum 300dpi resolution softcopy in. tiff or .jpeg and hardcopy should be submitted. A line drawing and photographs must have legends. Original artwork should accompany two copies. Repetition in graphic and tabular matter ought to be avoided.

References: The style quoting should be as follows

Research article:

Bahuguna, A. and Mukherjee, S. K. 2000. Use of SEM to recognize Tibetan antelope (Chiru) hair and blending in wool products. Science and Justice. 40: 177–182.

Proceedings/Seminar/Conference papers:

Estruch, J., Warren, G. W., Mullins, M. A., Nye, G. J. Craig, J. A. & Joziel, H. G. 1996. Transgenic Plants: An emerging approach to pest control. In: *Proceedings of National Academy of Sciences*, 1995, USA, **93**: 5369-5395.

Book and chapters:

Winston, J. E. 1999. Describing Species. Columbia University Press, New York pp.518

Stork, N 1997. *Measuring Global Biodiversity and its Decline* (Eds. Reakakudla, ML, Wilson, D E and Wilson, E O) Biodiversity II, Joseph Henry Press, Washington DC, p.41-68.

Articles should be computer-typed (10 font size Times New Roman), double spaced throughout on A-4 papers in MS-word. British spelling should be followed. All queries marked in the annotated MS by editor/ reviewer (s) must be replied and returned back promptly. In case of an article having more than one author, the entire correspondence regarding article will be made with correspondence author. Authors are required to sign a copyright form granting the Publisher rights for all papers accepted for publication. Process will not start until we have received of a signed copyright form.

Main office: Research Trend, Chaddha Enterprises, 41B Main Market Road Kosrian Sector Bilaspur Himachal Pradesh 174001, INDIA (Mobile: 9868001440, Email: dheeraj_vasu_72066@yahoo.co.in, researchtrend09@gmail.com Website: www.researchtrend.net

Branch office: Research Trend, Vill. Behna Brahmana, Po & Tehshil Jhandutta, Bilaspur, (H.P.), 174031 INDIA

Website: www.biobulletin.com



ISSN NO. (Print): 2454-7913 ISSN NO. (Online): 2454-7921

COPYRIGHT ASSIGNMENT FORM

To

Email:__

Research Trend, Chaddha Enterprises, 41B Main Market Road,	
Kosrian Sector Bilaspur Himachal Pradesh 174001, INDIA Website: www.biobulletin.coml/We certify that the paper entitled:	
Fitle:	
authors:	
Address:	
Email:	Mobile
is not being offered elsewhere. In consideration rights in the above manuscript to the "Bio But which would violate any copyright or propriet latications about the matter of research article.	
Date:	Name and Signature of Ist Author
Address:	
	Name and Signature of IInd Author
Address:	
Email:	Mobile
	Name and Signature of Illrd Author
Address:	

_Mobile__