# Journal

# of

# **Biodiversity Conservation and Bioresource Management**

J. biodivers. conserv. bioresour. manag.

Vol. 6(2)

### This publication is indexed and abstracted in: Biological Abstracts, BIOSIS Previews and Zoological Record

Twelveth Issue	:	December, 2020
Copyright© 2020	:	Biodiversity Conservation Trust Foundation (BCTF). All rights reserved. No part of the publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the Editor-in-Chief.
Published by	:	Biodiversity Conservation Trust Foundation (BCTF) c/o- EBBL, Department of Zoology, University of Dhaka, Dhaka-1000, Bangladesh E-mail: bctfbd@gmail.com
ISSN	:	2412-2416
Cover design	:	Eftesum
Compose	:	Dr. Most. Sajeda Akand, Dr. Shahanaz Rahman
Proof readers	:	Prof. H. R. Khan, Dr. Most. Sajeda Akand
Available at	:	EBBL, Department of Zoology, University of Dhaka, Dhaka-1000, Bangladesh
Price	:	BDT 600.00 US \$ 50.00 Euro 40.00
Printed in Bangladesh	:	Sarker Printers 13 Nilkhet Babupura, Katabon Dhal Dhaka-1205, Bangladesh E-mail: sjahansarker@gmail.com

#### **BIODIVERSITY CONSERVATION TRUST FOUNDATION (BCTF)**

Founder: Dr. M. A. Bashar

#### **JBCBM Advisory Board**

Prof. Dr. Abu Hassan Ahmad, University Sains Malaysia, Malaysia Prof. Dr. A. R. Shakoori, University of the Punjab, Pakistan Prof. Dr. Z. N. Tahmida Begum, University of Dhaka, Bangladesh Prof. Dr. Musharraf Hossain Mian (Ex. VC), Bangladesh Agricultural University, Bangladesh Prof. Dr. Samiran Chakrabarti, University of Kalyani, India Prof. Dr. M. Nurul Islam (Ex. VC), Mawlana Bhashani S & T University, Bangladesh Prof. Dr. Pramod Kumar Jha, Tribhuvan University, Nepal Prof. Dr. Noor Jahan Sarker, University of Dhaka, Bangladesh Prof. Dr. Yearul Kabir, University of Dhaka, Bangladesh Dr. F. H. Ansarey, Executive Director, ACI Pvt. Ltd., Bangladesh Prof. Dr. M. Niamul Naser, University of Dhaka, Bangladesh

Prof. Dr. Marc Jarry, IBEAS, University of PAU, France Dr. Gerard Fabres, Rue Principale, 32160, Tasque, France Prof. Dr. Sankar K. Ghosh (VC) University of Kalyani, WB, India Prof. M. A. Halim Khan (Ex. VC), **BSMRKB**, Bangladesh Prof. Dr. Mohammed Shafi, University of Dhaka, Bangladesh Prof. Dr. Susanta Kumar Chakraborty Vidyasagar University, India Prof. Dr. A. T. A. Ahmed, University of Dhaka, Bangladesh Prof. Dr. Shahadat Hossain Mondal, University of Rajshahi, Bangladesh Prof. Dr. Ahmed Mustafa, Purdue University, Fort Wayne, USA Prof. Dr. Mahfuzul Hoque University of Dhaka, Bangladesh Prof. Dr. Badrul Amin Bhuiya, University of Chittagong, Bangladesh

#### **Editorial Board**

Prof. Dr. M. A. Bashar — Editor-in-Chief Prof. H. R. Khan — Executive Editor

#### Members

Prof. Dr. R. M. ShahjahanDepartment of Zoology, University of DhakaProf. Dr. M. A. BasharDepartment of Botany, University of DhakaProf. Dr. S. HoqueDepartment of Soil, Water & Environment,University of Dhaka

Prof. Dr. A. R. MollahDepartment of Zoology, University of DhakaProf. Dr. M. A. A. AkhandDepartment of Genetic Engineering andBiotechnology, University of DhakaProf. Dr. M. S. AlamDepartment of Zoology, University of Dhaka

Ex-officio member: Dr. Most. Sajeda Akand, BCTF Representative

#### **The Journal**

In today's world, one of the most concerned issues to humans is the biodiversity protection. The management of biodiversity conservation is the greatest challenge for human civilization on the planet now. Unfortunately, the term is not well recognized yet to the people at its optimum use. Biodiversity is a complex concept referring to the variety of living entities on the planet in association with their surroundings. The conceptual abstract encompasses three basic components of biodiversity, namely ecosystem diversity, species diversity and genetic diversity. Biodiversity embraces proper distribution and sustainable management of bioresources, analysis of ecosystem services and assurance of conserving genetic resources. The components are inter-linked; biodiversity conservation needs conservation of the linkage through proper researches in the field. Through the integration with diverse disciplines, biodiversity carries priceless contributions in different horizons, such as poverty, food security, livestock, fisheries, forest, wildlife, transport sector, trade policy, ecotourism, human health etc. of our life. Immense implications of biodiversity in economic as well as environmental aspects are truly inevitable. When the precious values of biodiversity in various aspects often remain unjustified behind our vision and beyond our perception then bioresource key-element assessment might be performed by aiming to optimize and evaluate the efforts on researches delivered by the biodiversity researchers. An opportunity for sharing would be created through launching such a new journal to document the researches. It will promote the sharing of ideas on utilization, reliability and sustainable use of bioresources among the researchers through enhancing network and communication in a scholastic way. Focusing the aim, it stands necessary now to express towards the world about the necessity of biodiversity, value of biodiversity, protection and conservation of biodiversity. Our aim is to reach the goal by materializing the following tasks:

- To focus researches on biodiversity, conservation of biodiversity and management of bioresources at local as well as global levels;
- To accommodate outcomes of researches through collaboration and cooperation among the organizations of various disciplines at national and international levels;
- To select key words in the field of biodiversity and bioresource management following a technique by going through the journal; examples would be stated as waste-product management, colonization, butterfly colonization, synchronization of coincidences (temporal and spatial) of biotic factors, biotic epicentre, identification of bioresources, bioresource managements, etc.;
- To enhance quality of writings as well as inspiring researchers to deliver their optimum efforts towards researches in the field of biodiversity and bioresource management;
- To encourage the researchers in the above disciplines towards the management of human resources also in the society.

Considering the immense importance of biodiversity we intended to launch a scientific research based new journal "*Journal of Biodiversity Conservation and Bioresource Management*" as the spokesman of biodiversity. This was aimed towards the documentation of researches on biodiversity and related fields. The Biodiversity Conservation Trust Foundation (BCTF) intends to take responsibility for bringing the journal to light and we hope that it will fulfill the aspiration of biodiversity researchers. It will commence an open access for implementing strategies to publicize the research findings to the people. This shall create and raise awareness among general mass to make them 'realized' the practicality of the roles of biodiversity and bioresources in their daily life.

JBCBM deals with all plants and animals considering them as bioresources from bimodeal (two ways of doing things) ideas. Firstly, plants and animals in different forms are the wealths and resources for the humans. Secondly, these are the vital tools to use as the sources to keep the environment sound on the planet. Technique-innovations on utilization of the bioresources should be the stand point of researches in the field of bioresource management. The JBCBM attempts to advance in the line. By December 2020, the JBCBM has published 12 issues in 6 volumes very successfully starting from 2015. We gratefully appreciate any kind of modifications, suggestions and support from different sources to enhance the standard and volumes of the JBCBM.

### Journal

### of

## **Biodiversity Conservation and Bioresource Management**

J. biodivers. conserv. bioresour. manag.

Vol. 6(2), 2020

### CONTENTS

Jahan, K., F. Jeba, M. S. Islam and A. Salam - Levoglucosan emission from different indigenous and exotic plant species in Bangladesh DOI: <u>https://doi.org/10.3329/jbcbm.v6i2.55241</u>	1
Islam, N., M. F. Islam, M. S. Islam and M. I. Miah - Induced breeding of freshwater menoda catfish ( <i>Hemibagrus menoda</i> ) using ovupin hormone DOI: <u>https://doi.org/10.3329/jbcbm.v6i2.55242</u>	11
<ul> <li>Mitu, Sk. R. I., R. Rifhat, I. Jahanara, H. B. Murshed and M. K. Rahman - Raising of mahogany (<i>Swietenia mahagoni</i> L.) seedlings to combat climate change as influenced by organic manures and chemical fertilizers</li> <li>DOI: <u>https://doi.org/10.3329/jbcbm.v6i2.55243</u></li> </ul>	19
<ul> <li>Jose, R. P., W. A. Aureo, C. I. Narido, T. D. Reyes Jr. and M. B. Sarnowski - Baseline assessments of wildlife biodiversity within selected areas of central Visayas, Philippines</li> <li>DOI: <u>https://doi.org/10.3329/jbcbm.v6i2.55244</u></li> </ul>	27
Biswas, V. and D. Raychaudhuri - Some spiny backed orb-weaving spiders (Araneae: Araneidae) of Bangladesh DOI: <u>https://doi.org/10.3329/jbcbm.v6i2.55245</u>	35
<ul> <li>Afrida, N., A. S. Chamon, M. K. Hossain, G. A. Shimi and M. N. Mondol - Growth and mineral nutrition of rice (<i>Oryza sativa</i> L.) grown on tannery effluent polluted soil amended with cowdung and lime</li> <li>DOI: <u>https://doi.org/10.3329/jbcbm.v6i2.55246</u></li> </ul>	47
Chowdhury, M. A. K Foraging behaviour of some papilionid butterflies in Bhawal and Madhupur Sal forests of Bangladesh DOI: <u>https://doi.org/10.3329/jbcbm.v6i2.55247</u>	55
<ul> <li>Jasmin, P., A. S. Chamon, M. N. Mondol and S. M. Ullah - Effects of lead on growth and mineral nutrition of wheat (<i>Triticum aestivum</i> L.) as influenced by manure and lime</li> <li>DOI: <u>https://doi.org/10.3329/jbcbm.v6i2.55248</u></li> </ul>	69
Manzoor, J and M. J. Jazib - Distribution pattern and phytosociological study of agroforestry trees in Poonch district of Jammu and Kashmir, India DOI: <u>https://doi.org/10.3329/jbcbm.v6i2.55249</u>	77
Haque, F., K. N. Nishi, M. Muslim and M. K. Rahman - Effects of organic manures and NPK on growth and protein content of okra ( <i>Abelmoschus esculentus</i> L. Moench) DOI: https://doi.org/10.3329/ibcbm.v6i2.55250	83