ISSN: 1021-2787

THE DHAKA UNIVERSITY

JOURNAL OF

BIOLOGICAL SCIENCES

(Dhaka Univ. J. Biol. Sci.)

Vol. 28, No. 2

July 2019

Abstracted in BIOSIS Previews and Biological Abstracts

EDITORIAL BOARD

Editor

Prof. Shahid Akhtar Hossain (in leave) Department of Soil, Water and Environment, D.U.

Associate Editor

Prof. Md. Sayedul Islam (acting editor) Department of Biochemistry & Molecular Biology D.U.

Members

Prof. M. Imdadul Hoque Dean, Faculty of Biological Sciences, D.U.

Prof. Shamim Shamsi Department of Botany, D.U.

Prof. Md. Niamul Naser Department of Zoology, D.U.

Prof. Mahfuza Khanam Department of Psychology, D.U.

Prof. Sabita Rezwana Rahman

Department of Microbiology, D.U.

Prof. Kaniz Fatema

Department of Fisheries, D.U.

Department of Clinical Psychology, D.U. Prof. Sabina Yeasmin

Mosammat Nazma Khatun

Department of Genetic Engineering & Biotechnology, D.U.

Prof. Mahjabeen Haque Department of Educational & Counselling Psychology, D.U.

Prof. Md. Anwarul Islam *Department of Zoology, D.U.*

Published by: Prof. Md. Sayedul Islam, acting Editor, The Dhaka University Journal of Biological Sciences, on behalf of the Editorial Board.

Printed by: Hasib Computers & Printing, 62/1 Purana Paltan, Dhaka-1000, Bangladesh E-mail: <hasibprinting@gmail.com>, Cell: 01552388130, 01552388130

THE DHAKA UNIVERSITY JOURNAL OF BIOLOGICAL SCIENCES

(Dhaka Univ. J. Biol. Sci.)

Vol. 28, No. 2	July 2019
----------------	-----------

CONTENTS

Mohammad Azmal Hossain Bhuiyan, S. A. M. Shariar Islam, Abu Kowser, Md.	
Rasikul Islam, Shahina Akter Kakoly, Khandoker Asaduzzaman and	
Moniruzzaman Khondker - Phytoplankton in relation to water quality of	
Tanguar Haor ecosystem, Bangladesh: I. Rauar station	131
Ishrat Shahnaz and Hosne Ara - Self-esteem and coping skills of victims and non- victims of bullying in public school	139
Mohammad Saiful Islam, Romana Afroz and Md. Bodruddoza Mia - Investigation	
of surface water quality of the Buriganga river in Bangladesh: Laboratory and spatial analysis approaches	147
Mosammat Nazma Khatun, Farah Deeba and Tanzir Ahmmad Tushar - Psycho-	
metric properties of Lock-Wallace short marital adjustment scale (LWSMAT) for	
Bangladeshi couples	159
Mohammad Shamimul Alam, Md. Nazmul Hoque, Mousumi Akter and Reza Md.	
Shahjahan - Diversity in external morphology, sex comb and developmental	
stages of three Drosophila species of melanogaster group	167
M. R. Islam, P. K. Saha, S. K. Zaman and M. J. Uddin - Performance of waste concern	
organic fertilizer on the growth and yield of T. aman rice in two AEZs of	
Bangladesh	177
Shamim Shamsi and Mst. Naznin Nahar - Pathogenic potentiality of fungi isolated	
from seeds of three hill cotton varieties (Gossypium arboreum L.)	187
Mst. Selina Momtaz, Shamim Shamsi and Tapan Kumar Dey - Mycelial growth	
variation and compatibility of the selected isolates of Bipolaris sorokiniana (Sacc.)	
Shoemaker	195
Nafiza Ferdowshi and Niger Sultana - Determining initial psychometric properties of	
parenting sense of competence scale in the context of Bangladesh	211
Zuhra Yasmin and Shamim Shamsi - Antagonistic potential of soil fungi against	
Colletotrichum gloeosporiodes (Penz.) Sacc., the causal agent of anthracnose of	
Rauwolfia serpentina (L.) Benth. ex Kurz	219
Short communication	
Saiful Islam and Parveen Rashid - Effects of 2, 3, 5-triiodobenzoic acid on the	
anatomical changes of chickpea var. BARI Chola-7	227

THE DHAKA UNIVERSITY JOURNAL OF BIOLOGICAL SCIENCES

(Dhaka Univ. J. Biol. Sci.)

Vol. 28, No. 1	January 2019
----------------	--------------

CONTENTS

Rezuana Binte Helal and Shamim Shamsi - Antagonistic potentials of some soil	
fungi against three post-harvest pathogenic fungi of Carica papaya L.	1
Farjana Begum and Sheikh Iqbal Mahmood - Exploring psychological correlates	
of peers and fathers of drug addict adolescents	9
Mst Selina Momtaz, Shamim Shamsi and Tapan Kumar Dey - Mycoflora	
associated with bipolaris leaf blight of different wheat varieties in Bangladesh	21
Afroza Sultana Eti, Matiur Rahim and Mahmud Hasan - Effects of aflatoxin B1 contaminated feed on Thai koi	37
Sanchary Prativa and Farah Deeba - Relationship between parenting styles and	
depression in adolescents	49
Osman Goni, Mollika Roy, Nasreen Wadud and Arobindu Dash - Medium-	
term effect of early life weather shock on non-verbal intelligence of Sidr	
affected children	61
Sunjukta Ahsan and Riajul Islam - Beta-lactamase-producing Escherichia coli in	74
Bangladesh: Their phenotypic and molecular characteristics	71
Gouri Mondal, Samapti Saha, Md Monirul Islam, Goutam Kumar Kundu,	
Bijoya Paul, Md. Foijul Hasan and Md Ghulam Mustafa - Reassessment of the threatened status of IUCN red listed Indian river shad Gudusia chapra	
(Hamilton, 1822) from Bangladesh	83
Tasmeena Sultana Yousuf, Mohammad Enayet Hossain, Mohammad Zafar	00
Afsar and Khan Towhid Osman - Phosphate sorption indices as affected by	
the calcareousness of soils	93
Bijoya Paul, Md Foijul Hasan, Md Monirul Islam, Goutam Kumar Kundu,	
Gouri Mondal, Samapti Saha and Md. Ghulam Mustafa - Evaluation of the	
status of threatened catfish Bagarius bagarius (Hamilton, 1822) from the	
Padma and Meghna river stretches of Bangladesh	111
Afroja Nasrin, Sayma Khanom and Shahid Akhtar Hossain - Effects of	
vermicompost and compost on soil properties and growth and yield of Kalmi	
(Ipomoea aquatica Forsk.) in mixed soil	121

THE DHAKA UNIVERSITY JOURNAL OF BIOLOGICAL SCIENCES

(Dhaka Univ. J. Biol. Sci.)

Vol. 28, No. 2

July 2019

CONTENTS

Mohammad Azmal Hossain Bhuiyan, S. A. M. Shariar Islam, Abu Kowser, Md.	
Rasikul Islam, Shahina Akter Kakoly, Khandoker Asaduzzaman and	
Moniruzzaman Khondker - Phytoplankton in relation to water quality of Tanguar	
Haor ecosystem, Bangladesh: I. Rauar station	131
Ishrat Shahnaz and Hosne Ara - Self-esteem and coping skills of victims and non-victims	
of bullying in public school	139
Mohammad Saiful Islam, Romana Afroz and Md. Bodruddoza Mia - Investigation of	
surface water quality of the Buriganga river in Bangladesh: Laboratory and spatial	
analysis approaches	147
Mosammat Nazma Khatun, Farah Deeba and Tanzir Ahmmad Tushar - Psychometric properties of Lock-Wallace short marital adjustment scale (LWSMAT) for	
Bangladeshi couples	159
Mohammad Shamimul Alam, Md. Nazmul Hoque, Mousumi Akter and Reza Md.	
Shahjahan - Diversity in external morphology, sex comb and developmental stages	
of three Drosophila species of melanogaster group	167
M. R. Islam, P. K. Saha, S. K. Zaman and M. J. Uddin - Performance of waste concern	
organic fertilizer on the growth and yield of T. aman rice in two AEZs of Bangladesh	177
Shamim Shamsi and Mossmat Naznin Nahar - Pathogenic potentiality of fungi isolated	
from seeds of three hill cotton varieties (Gossypium arboreum L.)	187
Mossamat Selina Momtaz, Shamim Shamsi and Tapan Kumar Dey - Mycelial growth	
variation and compatibility of the selected isolates of Bipolaris sorokiniana (Sacc.)	
Shoemaker	195
Nafiza Ferdowshi and Niger Sultana - Determining initial psychometric properties of	
parenting sense of competence scale in the context of Bangladesh	211
Zuhra Yasmin and Shamim Shamsi - Antagonistic potential of soil fungi against	
Colletotrichum gloeosporiodes (Penz.) Sacc., the causal agent of anthracnose of	
Rauwolfia serpentina (L.) Benth. ex Kurz	219
Short communication	
Saiful Islam and Parveen Rashid - Effects of 2, 3, 5-triiodobenzoic acid on the anatomical	
changes of chickpea var. BARI Chola-7	227
All communications regarding the Journal should be addressed to Prof. Md. Sayedul Islam, acting Editor, The	Dhaka

University Journal of Biological Sciences, Department of Biochemistry and Molecular Biology, University of Dhaka, Dhaka 1000, Bangladesh. Phone: Off.: 9661920-73/7646, Fax: +880-2-9667222, E-mail: <sayedulmsi@yahoo.com>

Price :		Inland	Foreign
Each issue	:	Tk. 250.00	US\$ 30.00
Each volume	:	Tk. 500.00	US\$ 60.00

INSTRUCTIONS TO CONTRIBUTORS

1. The Dhaka University Journal of Biological Sciences publishes full papers and short communications of original research on all aspects of biological sciences that make a sufficient contribution to biological knowledge.

2. Papers should be in English, typed doublespaced and on one side of the paper $(30 \times 21 \text{ cm})$, preferably A-4 bond paper, with sufficient margin on all sides, and should not exceed **ten typed pages** (approximately 2500 words) in case of full papers and **five typed pages** including tables and figures in case of short communications. A paper is received on the undertaking by the author(s) that it has not been and will not be published elsewhere; and that it may be edited, where necessary, for brevity, clarity, and elimination of redundancy.

The cover letter of an article should be signed by all co-authors.

3. A paper should have : (a) **Title page** (Page 1) which should include (i) Title of the paper; (ii) Name of the author(s) in full; (iii) Complete address of the institution/laboratory where the work was performed; (iv) Running title; (v) Key words; and (vi) name, address and telephone number(s) of the author to whom all correspondence (galley proofs, reprint requests, etc) may be made.

The title page should be followed by the **Abstract page** (Page 2). A full paper should have an abstract preferably within 200 words. The abstract should only include objective and summarized results.

The Abstract, should be followed by separate pages, Page 3 onwards wherein Introduction, Materials and Methods, Results and Discussion, Acknowledgements (if any) and References should be included consecutively.

4. Tables should be typed on separate sheets and their approximate positions should be marked in the text. Foot notes should be avoided as far as possible.

5. Figures should be prepared in line drawings in indeliable ink with standard stencils. Original legible machine-charts or data sheets may be used. Figures should be uniform to all the same degree of reduction and their lettering (done with lettering aids) should be 4-6 mm in height to allow legibility upon reduction.

Photographs should be of high-contrast glossy, black and white prints.

All original figures, plates, photographs should be numbered on the back with authors' names and title of the paper, indicating top side by using a soft pencil. Legends to the figures, plates or photographs should be typed on separate sheets of paper and submitted in triplicate with numbers given for each legend.

 ${\bf 6.}$ Use of metric system and the celsius scale (°C) is mandatory.

7. References. The references actually cited in the text should be listed. References in text should be cited in parenthesis numerically like $^{(1)},\,^{(3-5)},\,$ etc.

Journal :

 Uddin MJ, S Al-Mamun, A Nessa, Z Parveen and SM Imamul Huq 2014. Effects of waste water irrigation on the growth and nutrient status of kalmi (*Ipomoea aquatica* Forssk.). Dhaka Univ. J. Biol. Sci. 23(1): 1-8.

Books :

- 1. Tortora GJ, BR Funke and CL Case 2002. *Microbiology: An Introduction.* San Francisco, Boston, New York, pp. 887.
- Hassan MA 2009. In: Ahmed ZU, MA Hassan, ZNT Begum, M Khondker, SMH Kabir, M Ahmed and ATA Ahmed (Eds), Encyclopedia of Flora and Fauna of Bangladesh, Vol. 10. Angiosperms: Dicotyledons (Rhamnaceae). Asiatic Society of Bangladesh, Dhaka, pp. 7-14.

8. Short communications must not exceed FIVE type-written double spaced pages including one table and/or one illustration, if any. The list of references at the end of the paper should not exceed ten. The presentation of short communications should be continuous and paragraphed, without headings such as Introduction, Materials and Methods, Results and Discussions, etc.

9. Submission on diskette. Authors must submit a diskette/CD in MS words containing the final version of the text; this should be in addition to, not as a replacement for, the required two copies.

10. Final galley-proofs will be sent to the authors for corrections. The corrected proofs should be immediately returned to the Editor. Authors should not insert new matter into proofs.

Authors will receive 15 reprints as free copy.

11. Papers should be submitted in **duplicate** to: Prof. Md. Sayedul Islam (acting editor), The Dhaka University Journal of Biological Sciences, Department Biochemistry and Molecular Biology, University of Dhaka, Dhaka-1000, Bangladesh.

Tel: Off. 9661900-73/7646; Fax: +880-2-9667222 E-mail: <sayedulmsi@yahoo.com>