Contents

1  Jayanta Majumder and Debashri Mondal – Ichthyofauna Diversity of Kulik River in Uttar Dinajpur District, West Bengal, India

15  Suresh Kumar, Bharati Veerwal, Durgesh Sharma and Bhoopendra Kumar Verma – Review on Physicochemical Parameters of Water Concerning their Effect on Biotic Population

25  Sasanka Pramanik and Jayanta Kumar Biswas – Haematological Monitoring of Riverine Health: Synergistic Effects of Water Quality Deterioration and Parasitic Infection on Fish

37  F.R. Siddiqui Hiba and Nandita Singh – Study of Physicochemical Analysis of Water and Sediments in Kamwari River

43  Godhuli Srij, Arun Jana, Purnachandra Das, Angsuman Chanda and Sanjat Kumar Sahu – Induced breeding and embryonic development of indigenous ornamental fish Puntius tetrao (Hamilton, 1822)

52  Chandan Sarkar – Seasonal Fluctuation of Limnological Parameters and their impact on Ichthyofaunal Diversity of Chhariganga Oxbow Lake, West Bengal: A Case Study

60  Lavanyasri Rathinavel, Deepika Jothinathan, Paul Agastian and Prabhakaran Mylsamy – Bio-energy production from microalgae using photosynthetic fuel cells

72  Hina Mushtaq, Qaiser Bashir, Mohmad Muminz and Shameem Ahmad Shameem – Pollution abatement by Nymphaea alba in Nigen Lake waters of Dal Lake, Kashmir

89  Utpal Singh Roy – A report on Health and Functioning of an urban, Perennial Lake of West Bengal, India with Reference to Waterbird Colonization

97  A. Venkataramananib, S. Rudhra and A. Venkaatesan – Tannery Effluent Induced Changes in Growth and Enzymatic Activity of Solanum lycopersicum L.

103  Sumit Manna, Saikat Manna and Anirban Roy – Habitat Specificity of Phyto-diversity in Semiurban Lotic System: A Case Study

113  Narendra Babu Shakya, Jitendra Mohan and Babita Yadav – Phytoremediation and Toxicity Removal of Municipal Wastewater using Cladophora, Asolla and Lemma

122  R. Elayarovsky, S. Manikandan, R. Subha, R. Sarvesan and B. Sankaran – Euglenoid Diversity in Pallavaram Lake – A Eutrophic Lake near Chennai, Tamil Nadu

134  Kangkana Medhi, Arup Kumar Hazarika, Sangeeta Choudhury and Suchi Parna Roy – Biomonitoring of Pollution in Kolong River, Nagaon, Assam, India

139  Prankrishna Debnath and Harisankar Dey – Diversity of Cyanobacteria in the Freshwaters of Kaliganj Region, Nadia, West Bengal

149  Jyoti Singh, Kuntal Sarma and Rama Kant – Diversity and Morpho-Taxonomy of the Genus Phormidium Kützing ex Gomez (Cyanoprokaryote) from Polluted Habitats of Meerut, Uttar Pradesh

157  Sangita Devi Sharma and Kaushilya Sahu – Biodiversity of Unicellular Cyanobacteria in Ricefield Soils of Chhattisgarh State

162  Sreeja Krishnan, Salma Jasmine and V.S. Anju – In Silico Studies on the Anti-Inflammatory Activity of Compounds from Brown Alga Padina tetrastromatica Hauck

167  Sreeja Krishnan, Salma Jasmine and R.M. Akhila – Molecular Docking Study to find the Binding Affinity of Human Breast Cancer Protein with Anticancerous Compounds in Ulva lactuca Linnaeus

171  Sangita Devi Sharma – Morphological Study of Various Species of Calothrix occurring in Rice Fields of Chhattisgarh
Contents (Continued)

174  Kanni J. Mohan, S. Jisha and B. Hari – Diversity of Marine Amphipods Associated with Macroalgae Along the Intertidal Rocky Shore at Thirumullavaram, Kollam, Kerala

188  B. Sooraj, S. Jisha and B. Hari – Diversity, Distribution and Conservation Status of Ichthyofauna of Kayamkulam Backwater, Kerala, India
INDIAN HYDROBIOLOGY – INSTRUCTION TO AUTHORS

1. Indian Hydrobiology accepts original research papers and review articles on all aspects of the biology of aquatic organisms in relation to their environment and exploitation of these for the benefit of human welfare. Manuscripts should be submitted with a self-declaration as the present paper is not under publication in/has not been sent to, any other journal in India or abroad for publication.

2. Papers are published on the understanding that the authors have to pay article processing charge to be notified to the authors at the time of the approval of final proof.

3. Manuscripts should be submitted as soft copy typed in Microsoft word format, with font no. 12, Times New Roman script, in double line space. Figures and illustrations have to be made in to separate JPEG/TIFF plates accompanied with legend separately in MS word file. First page of the manuscript should contain the title of the paper, and a short running title.

4. The author(s) with address, email id of author for communication and an abstract not exceeding 200 words and a set of key words numbering only three to be given in second page.

5. Original research papers should be divided into Introduction, Material and Methods, Results, Discussion, Conclusion, Acknowledgements (if any) and References.

6. Tables with proper numbers and formatted properly to be included at the end of the Text in the manuscript.

7. Figures should be grouped together in to one or more plates (JPEG or TIFF format) with clear figure numbers in good contrast to the background.

8. Do not mix photographs (must be of good quality and good resolution; Scale must for photomicrographs) and ink drawings on one plate.

9. Indicate clearly the position where tables, plates and figures to be inserted.

10. References in the text should be by name of author(s) and year of publication. Detailed reference giving name of author(s), year of publication, title of paper, abbreviated name of journal, volume, number and inclusive pages should be listed under references in an alphabetical order. Books should be cited by title, name of publisher and/or plates of publication and total number of pages.

11. Papers intended for publication in IH should be mailed to the Chief Editor, Indian Hydrobiology <krishalg@gmail.com>

12. Only a pdf of published paper will be sent to concerned authors after the release of hard copy of the journal. Hard copy of the journal is supplied only to members of KIA. Reprints are not supplied.

SAMPLE CITATIONS:

Papers and reports submitted in periodicals:

Papers in edited books:

Books:
1 Jayanta Majumder and Debashri Mondal – Ichthyofauna Diversity of Kulik River in Uttar Dinajpur District, West Bengal, India

15 Suresh Kumar, Bharati Veerwal, Durgesh Sharma and Bhoopendra Kumar Verma – Review on Physicochemical Parameters of Water Concerning their Effect on Biotic Population

25 Sasanka Pramanik and Jayanta Kumar Biswas – Haematological Monitoring of Riverine Health: Synergistic Effects of Water Quality Deterioration and Parasitic Infection on Fish

37 F.R. Siddiqui Hiba and Nandita Singh – Study of Physico-chemical Analysis of Water and Sediments in Kamwari River

43 Godhuli Sit, Arun Jana, Purnachandra Das, Angsuman Chanda and Sanjat Kumar Sahu – Induced breeding and embryonic development of indigenous ornamental fish Puntius terio (Hamilton, 1822)

52 Chandan Sarkar – Seasonal Fluctuation of Limnological Parameters and their impact on Ichthyofaunal Diversity of Chhagar始终 Oxbow Lake, West Bengal: A Case Study

60 Lavanayasi Rathinavel, Deepika Jothinathan, Paul Agastian and Prabhakaran Mylsamy – Bio-energy production from microalgae using photosynthetic fuel cells

72 Hina Mushtaq, Qaiser Bashir, Mohmd Mamta and Shameem Ahmad Shameem – Pollution abatement by Nymphaea alba in Nigreen Lake waters of Dal Lake, Kashmir

89 Utpal Sinha Roy – A report on Health and Functioning of an urban, Perennial Lake of West Bengal, India with Reference to Waterbird Colonization

97 A. Venkataramanibai, S. Rudhra and A. Venkatesan – Tannery Effluent Induced Changes in Growth and Enzymatic Activity of Solanum cyanocapsicum L.

103 Sumit Manna, Saikat Manna and Anirban Roy – Habitat Specificity of Phyto-diversity in Semiurban Lotic System: A Case Study

113 Narendra Babu Shyaka, Jitendra Mohan and Babita Yadav – Phytoremediation and Toxicity Removal of Municipal Wastewater using Cladophora, Azolla and Lemna

122 R. Elayasurya, S. Manikandan, R. Subha, R. Sarvesh and B. Sankaran – Euglenoid Diversity in Pallavaram Lake – A Eutrophic Lake near Chennai, Tamil Nadu

134 Kangkana Medhi, Anup Kumar Hazarika, Sangeeta Choudhury and Suchi Parna Roy – Biomonitoring of Pollution in Kolong River, Nagaon, Assam, India

139 Prankrishna Debnath and Harisankar Dey – Diversity of Cyanobacteria in the Freshwaters of Kaliganj Region, Nadia, West Bengal

149 Jyoti Singh, Kuntal Sarma and Rama Kant – Diversity and Morpho-Taxonomy of the Genus Phormidium Kützing ex Gomont (Cyanoprokaryote) from Polluted Habitats of Meerut, Uttar Pradesh

157 Sangita Devi Sharma and Kaushilya Sahu – Biodiversity of Unicellular Cyanobacteria in Ricefield Soils of Chhattisgarh State

162 Sreeja Krishnan, Salma Jasmine and V.S. Anju – In Silico Studies on the Anti-Inflammatory Activity of Compounds from Brown Alga Padina tetrastromatica Hauck

167 Sreeja Krishnan, Salma Jasmine and R.M. Akhila – Molecular Docking Study to find the Binding Affinity of Human Breast Cancer Protein with Anticancerous Compounds in Uva lactuca Linnaeus

171 Sangita Devi Sharma – Morphological Study of Various Species of Calathis occurring in Rice Fields of Chhattisgarh

174 Kanni J. Mohan, S. Jisha and B. Hari – Diversity of Marine Amphipods Associated with Macroalgae Along the Intertidal Rocky Shore at Thirumullavaram, Kollam, Kerala

188 B. Sooraj, S. Jisha and B. Hari – Diversity, Distribution and Conservation Status of Ichthyofauna of Kayamkulam Backwater, Kerala, India