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Journal of Aquatic Pollution and Toxicology expresses gratitude to all its elite panel of editorial board members for their continuous efforts, support and encouragement throughout the publication journey of the journal, right from its inception in the year 2017, and congratulates them for making this journal to achieve its goals and becoming successful as one of the leading and well-recognized presenter of scientific outcomes in the field of toxicity and pollution Research.

The objective of IPJAPT is to publish high-quality original research papers, survey reports, case studies, narratives, review articles, short communications, clinical data, epidemiologic studies, thesis and relevant and insightful reviews. Every year we published with different volumes and different issues. Each issue of the journal covered with different types of articles in the field of toxic agents, aquatic environments, water protection policy, water pollution, and Ecosystem research. All published articles subjected to the journal's double-blind review process. The topics for the 2019 year were varied and exciting. The biggest category was probably Aquatic Toxicology, Pollution and Toxicology, Freshwater Biology but there is so much more involving scientists as academicians and young researchers. The current volume of the journal is 4 with issue 3.

We believe your contribution will enhance the worth of the issue in 2020 in the field of toxicity and pollution Research include Aquatic Organic Pollutants, toxic chemicals that adversely affect human health, Aquatic Health Management, Adoption and promotion of ecosystem health concept and Enhancing the understanding of marine and freshwater, structure, function, ecology and food web dynamics.

The submitted papers will be evaluated in 21-days rapid review process with international peer-review standards. Timeline of processing from submission to publication is 45 days. Manuscript will be published within 7days of acceptance.

The journal's classifications are Ecotoxicology, Aquatic Contamination and Toxicology, Freshwater Biology, Toxic agents, Aquatic environments, Water protection policy, Soil and water pollution, Ecosystem research, Flooding and pollution, Extreme weather events and pollution, Pollution and climate change, Pollution in the Arctic, Pollution bioremediation, Coastal and marine pollution, Agriculture and pollution.

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On behalf of the IPJAPT Editorial Board and the whole Editorial Office, I would like to express our gratefulness to the authors of articles published during the past years, and to acknowledge generous help which both the authors and editors obtained from the peer-reviewers.

Our aspiration is to facilitate scientific discovery in the new ways by exploring new technologies in the field of toxicity and pollution Research.