

Pollution Effects and Control : Call for Paper

Joe Thomas*

Jawaharlal Nehru University, Hyderabad, India

Editorial Note

Journal of Pollution Effects and Control is an open access journal, dedicated to publish topic related to pollution effects and control. It publishes all kind of articles like research, reviews, case reports, protocols, case blogs, editorial, opinion and short communication etc.

Pollution is that the introduction of contaminants into the environment. Pollution is assessed as beginning pollution and non-point source pollution. Land pollution, pollution, sound pollution, pollution etc. are sorts of pollution. pollution is that the introduction of particulates, biological molecules or other harmful gases into Earth's atmosphere, causing disease, death to humans, environmental damage to other living organisms like food crops, or the natural or built environment. pollution may come from anthropogenic or natural sources.

Thermal pollution prevails due to harmful release of super-heated liquid into water bodies. Environmental toxicology is otherwise called entox. The introduction of waste substances into seas is ocean pollution. a chilly blooded vertebrate of a category Amphibia that comprises the frogs, amphibians, newts, lizards, and caecilians are called amphibians. the most component of the gas is methane which is colorless, odorless and therefore the simplest alkane having formula CH₄. Any pollution which will trace its source from its industrial activities are often referred as Industrial Pollution. Pollution Damage is that the term prevails in oil industries. it's the accidental discharge of oil from the ship into the water body.

This journal was being handled by eminent editors and reviewers who were keeping up the journal in standard format. The editorial board make sure of following the ethical practices in publication of manuscript. All the manuscript which were submitted to this journal goes through double blinded peer

review process. The acceptance rate of this journal is less than 50%.

The submitted manuscript will be published within 45 days. The manuscript has been reviewed by peer reviewers. Journal of pollution effects and control publishes articles in all disciplines like air pollution, soil pollution, ocean pollution, deforestation, soil erosion and pollution control techniques etc.

We have a certain guideline for authors in order to collaborate with us. The present manuscript should follow all the ethical practices like plagiarised fee, not published previously, consignment forms for study and publication ethics.

Journal of obesity and weight loss therapy is inviting all the academicians to use this platform to publish their qualitative and quantitative research work.

Journal of Pollution Effects & Control is using Online Manuscript Submission System for manuscript submission, review and tracking. Editorial board members of the Journal of Pollution Effects & Control or outside experts complete the review process; a minimum of two independent reviewer's approval followed by the editor is required for the acceptance of any citable manuscript.

Journal is using Online Review and Editorial Tracking Systems for quality review process. Online Review and Editorial Tracking System is a web submission and review system, where authors can submit manuscripts and track their progress. Reviewers can download manuscripts and submit their opinions. Editors can manage the entire submission/review/revise/publish process. Publishers can see what manuscripts are within the pipeline awaiting publication. E-mail is shipped automatically to concerned persons when significant events occur.

*Corresponding author: Joe Thomas, Jawaharlal Nehru University, Hyderabad, India, E-mail: joe.thomas@gmail.com

Received date: July 18, 2020; Accepted date: July 22, 2020; Published date: July 28, 2020

Citation: Thomas J (2020) Jawaharlal Nehru University, Hyderabad, India. J Pollut Eff Cont 8:245. doi:10.35248/2375-4397.20.8.245.

Copyright: © 2020 Thomas J. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
