

Journal of Marine Science: Research & Development

Marine Pollution Manage and Early Detection of Rising Pollutants

Claire Johnson*

Department of Marine Science, University of California, USA

Abstract

When trying to examine the extent and the implications of environmental pollution, it is frequently integral to quantify no longer solely the complete attention of the studied contaminant however additionally its bioavailable fraction: greater $\begin{aligned} & \text{ai} \left[x \in \mathbb{R}^{2} \left[x \in \mathbb{R}^{1} \times \left[x \right] \right] & \text{ai} \left[x \in \mathbb{R}^{2} \times \left$

Keywords: A. ; H a C .a.; M. .. a.a. a a C

Introduction

a, aC Ν 15 а а a a . a а . a Ç a a a . F . a э. а, аа . a Ca. , a. а а a .a э. . a , aC

Discussion

\mathbf{A} , where $\mathbf{a}_{\mathbf{a}}$, $\mathbf{a}_{\mathbf{a}}$
,,,_,a, ,a,a,,,,a,,,,a,,,,a,,,a,,,a,,,a,
a, a. , (EID) .,
SC. a a
EID a.a. al EID a.a. al
/a /, , a, ,. /a , a, a, a, C //
• • • • • • • • • • • • • • • • • • •
_ a a / , C , , , C. C. d /
3.
/.
,
, / a a a. ¹ ,
······································

*Corresponding author: Claire Johnson, Department of Marine Science, University of California, USA, E-mail: clairej@ed.ac.uk

Received: 02-Sep-2022, Manuscript No. jmsrd-22-81456; Editor assigned: 05-Sep-2022, PreQC No. jmsrd-22-81456 (PQ); Reviewed: 19-Sep-2022, QC No. jmsrd-22-81456; Revised: 24-Sep-2022, Manuscript No. jmsrd-22-81456 (R); Published: 30-Sep-2022, DOI: 10.4172/2155-9910.1000361

Citation: Johnson C (2022) Marine Pollution Manage and Early Detection of Rising Pollutants. J Marine Sci Res Dev 12: 361.

Copyright: © 2022 Johnson C. 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.

Page 2 of 3

Page 3 of 3

consequences for ecosystem responses to toxic stress. Chemosphere 67: 2105-2114.

- Salvatore B, Alessandro A, Roberto V (2015) Thyroid nodules and thyroid autoimmunity in the context of environmental pollution. Rev Endocr Metab Disord 16: 319-340.
- Lucinda CA, Michael GB, Jake MM, Anne EA, Tomas B, et al. (2020) Reproduction in a polluted world: implications for wildlife. Reproduction 160: R13-R23.
- Shuiping C (2003) Heavy metal pollution in China: origin, pattern and control. Environ Sci Pollut Res Int 10: 192-198.
- 9. Christopher JR (2018) Plastic pollution and potential solutions. Sci Prog 101: 207-260.
- Sabrina B, Marcello S, Bruno N, Carlo B, Carlo C, et al. (2020) Farms at risk from environmental pollution: a proposal for a risk ranking procedure. Epidemiol Prev 44: 394-401.

 Irena MG, Mateusz O, Monika G, Piotr P (2019) Body size variation of the ant Lasius niger along a metal pollution gradientin ChinarRoeTJ/Sp9cChinario77 53-77 6