

## Programme d'appui à la publication en libre accès

### 2022

The effects of dissolved petroleum hydrocarbons on benthic organisms: Chironomids and amphipods *Ecotoxicology and Environmental Safety*, **Nishodi Indiketi, Marie-Claire Grenon, Paule Émilie Groleau, Éloïse Veilleux, Gaëlle Triffault-Bouchet, Patrice Couture**

### 2021

Molecular impacts of dietary exposure to nanoplastics combined with arsenic in Canadian oysters (*Crassostrea virginica*) and bioaccumulation comparison with Caribbean oysters (*Isognomon alatus*) *Chemosphere*, **Marc Lebordais, Juan Manuel Gutierrez-Villagomez, Julien Gigault, Magalie Baudrimont, Valerie S. Langlois**

The countryside or the city: Which environment is better for the honeybee? *Environmental Research*, **Carla Mahé, Catherine Jumarie, Monique Boily**

Gulls foraging in landfills: Does atmospheric exposure to halogenated flame retardants result in bioaccumulation? *Environment International*, **Manon Sorais, Orr Spiegelb, Marc J. Mazerolle, Jean-François Giroux, Jonathan Verreault**