





Occurrence of microplastics in the gastrointestinal tract of pelagic and demersal fish from the English Channel

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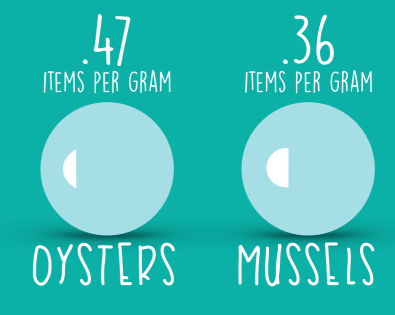
 Environmental Pollution

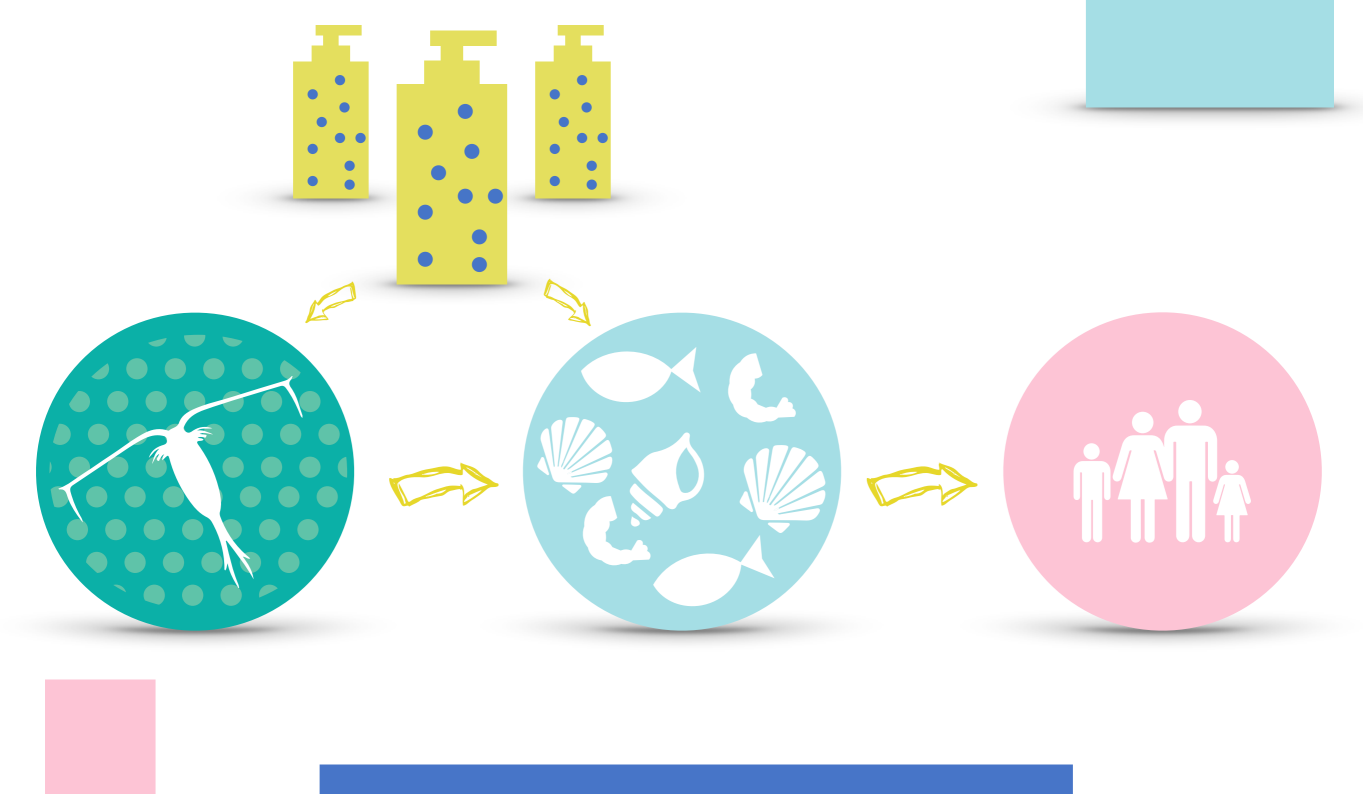
 journal homepage: www.elsevier.com/locate/envpol

 Microplastics in bivalves cultured for human consumption

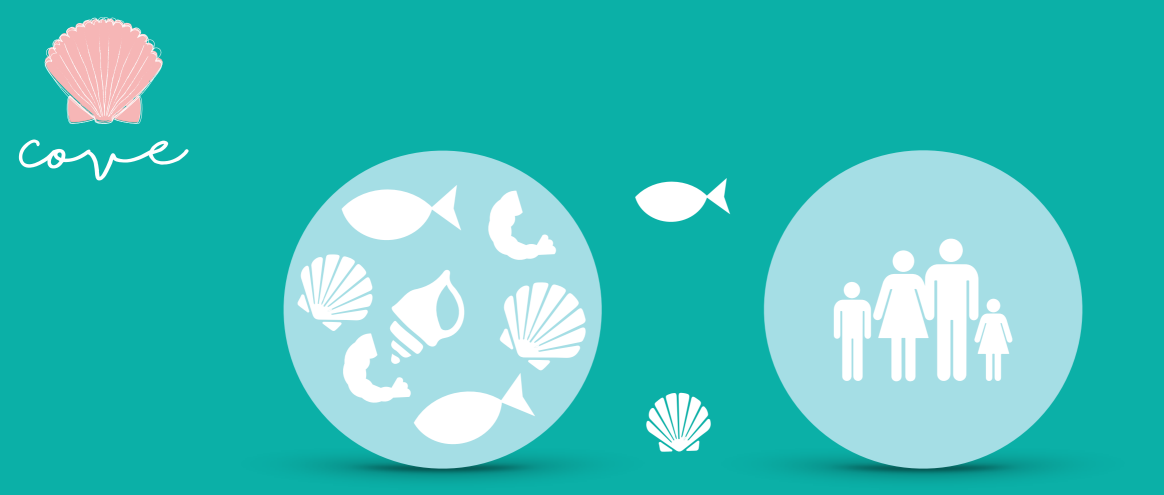
 Lisbeth Van Cauwenberghe®, Colin R. Janssen

 Chent University, Laboratory of Environmental Toxicology and Aquatic Ecology, Jozef Plateaustraat 22, 9000 Chent, Belgium





MICROPLISTICS : (



MICROPLASTICS IN THE FOOD CHAIN, ESPECIALLY IN FISH AND SHELLFISH COULD HAVE CONSEQUENCES FOR THE HEALTH OF HUMAN CONSUMERS... — GSAMP 2015

\$13 BILLION PER YEJR - UNEP 2014

8 MILLION TONES

£60.200 TONE

EJCH XEJB























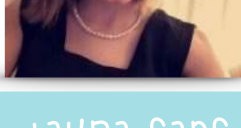




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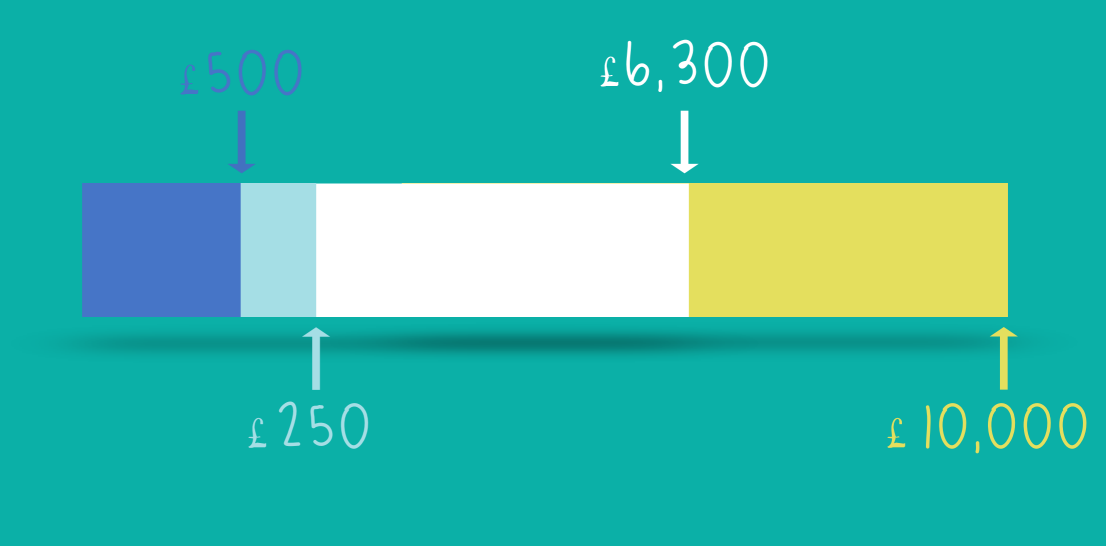






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