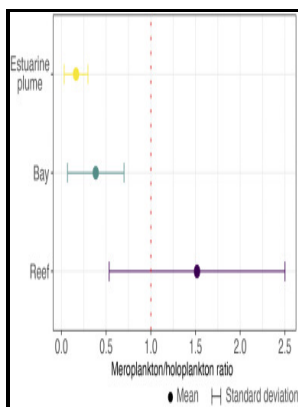


Sublethal effects of dispersed oil on an estuarine isopod

Environment Canada, Environmental Protection Service, 1982. - 3 Toxicological Testing of Dispersants and Dispersed Oil



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- Japan -- Religion -- 1945-
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- Technology development report
- Technology development report -- EPS 4-EC-82-1 sublethal effects of dispersed oil on an estuarine isopod
- Notes: Abstract also in French. Bibliography: p. 50-53.

This edition was published in 1982



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3 Toxicological Testing of Dispersants and Dispersed Oil

A toxic unit is the ratio of the measured concentration of a chemical and the corresponding effective concentration in the same medium. Characteristics of suspensions of Kuwait oil and Corexit 7664 and their short- and longterm effects on *Tisbe bulbisetosa* copepoda: Harpacticoida. In Petroleum Effects in the Arctic Environment, F.

3 Toxicological Testing of Dispersants and Dispersed Oil

LC 50s for spiked exposures were based on the initial total petroleum hydrocarbon concentration of the CEWAF. Comparative fate of chemically dispersed and beached crude oil in subtidal sediments of the arctic nearshore.

Toxicity of sediment

Gills of fish exposed to chemically dispersed oil showed localized focal fluorescence i. Effects of oil-spill emulsifiers and surfactants on the growth of *Porphyra*-laver.

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Chronic toxicity to aquatic organisms can be estimated from partial life-cycle tests of relatively short duration i. Action of detents on the pate ScofeZ~is Z~osu. Effectiveness of oil spill dispersants.

The sublethal effects of dispersed oil on an estuarine isopod (Book, 1982) [spaceneb.us.to]

In The Biology of Crustacea, Vol. Measurements will continue to be made in the Harbor of Refuge and surrounding sites to monitor further changes in PAH concentrations and toxicity.

3 Toxicological Testing of Dispersants and Dispersed Oil

. Estimating the relative contribution of oil droplets versus particulate-bound oil to total oil exposure is problematic due to the difficulty in distinguishing uptake of these two phases.

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