

# Sublethal effects of dispersed oil on an estuarine isopod

Environment Canada, Environmental Protection Service, 1982. - The sublethal effects of dispersed oil on an estuarine isopod (Book, 1982) [perssongroup.materialsproject.org]

Monday Nov. 29 <sup>th</sup>	El Caido	BB-30, Regeneration Desk in el Caido BB-30, Regeneration Desk BB-30, Primary 1 and 2 Caido
Tuesday Nov. 30 <sup>th</sup>	America Coast Road	BB-30, Regeneration Desk in America Coast Road BB-30, Regeneration Desk BB-30, Primary 1 and 2 Caido
Wednesday Nov. 31 <sup>st</sup>	America Coast Road	BB-30, Regeneration Desk in America Coast Road BB-30, Regeneration Desk BB-30, Primary 1 and 2 Caido
Thursday Nov. 32 <sup>nd</sup>	America Coast Road	BB-30, Regeneration Desk in America Coast Road BB-30, Regeneration Desk BB-30, Primary 1 and 2 Caido
Friday Nov. 33 <sup>rd</sup>	America Coast Road	BB-30, Regeneration Desk in America Coast Road BB-30, Regeneration Desk BB-30, Primary 1 and 2 Caido

Description: -

-  
Japan -- Religion -- 1945-  
Religion and sociology -- Japan.  
Religion and politics -- Japan.  
Oil pollution of the sea -- Environmental aspects  
Aquatic organisms -- Effect of water pollution on  
Petroleum -- Physiological effects  
sublethal effects of dispersed oil on  
an estuarine isopod  
-  
Archäologische Mitteilungen aus Nordwestdeutschland -- 8  
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



Filesize: 31.91 MB

Tags: #Chronic #sublethal #effects #of #the #water #soluble #fractions #of #no. #2 #fuel #oils #on #the #marine #isopod, #Sphaeroma #quadridentatum

## References

Most tests use seawater, and lethality is the usual toxicity re- spouse.

### Chronic sublethal effects of the water soluble fractions of no. 2 fuel oils on the marine isopod, Sphaeroma quadridentatum

Toxicity of four oil dispersants to some animals from the Baltic Sea. Variable sensitivity of early life stages to dispersants could be related to species-dependent variability in egg permeability Georges-Ares and Clark, 2000. Effects of three oil spill dispersants on marine bacterial populations.

### Chronic sublethal effects of the water soluble fractions of no. 2 fuel oils on the marine isopod, Sphaeroma quadridentatum

Currently, acute and chronic bioassays are conducted with the CBA alone and with CBA that has been diluted with the water soluble fraction WSF of a crude oil. Field experiments with oils and emulsifiers.

## 3 Toxicological Testing of Dispersants and Dispersed Oil

Protecmar: The French experience from a seven-year dispersant offshore trials program.

---

## Related Books

- [Miṣr al-khālīdah - muqaddimah fi tārikh Miṣr al-Fir‘awnīyah mundhu aqdam al-‘uṣūr hattā ‘ām 332 Q. M](#)
- [Tarot of ceremonial magick - a pictorial synthesis of three great pillars of magick : enochian, Goet](#)
- [Protsessual'nyĭ rezhim deiatel'nosti arbitrazhnogo suda pervoiĭ instantsii](#)
- [History of the Denver Nuggets](#)
- [Harakat al-tarjamah fi al-‘Aṣr al-‘Abbāsī](#)