

# Assessing pulp mill contamination using morphological deformities in chironomid larvae (Diptera chironomidae) Upper Athabasca River, April 1992

The Study - PDF Download Free Assessing Pulp Mill Contamination Using Morphological Deformities In Chironomid Larvae Diptera Chironomidae Upper Athabasca River April 1992

Description: -

- Distribution (Economic theory)

Value.

Smith, Adam, 1723-1790.

Wood-pulp industry -- Waste disposal -- Environmental aspects --

Alberta -- Athabasca River.

Chironomidae -- Effect of water pollution on -- Alberta -- Athabasca

River. Assessing pulp mill contamination using morphological

deformities in chironomid larvae (Diptera chironomidae) Upper

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- Studies in political economy (Macmillan Press)

Studies in political economy

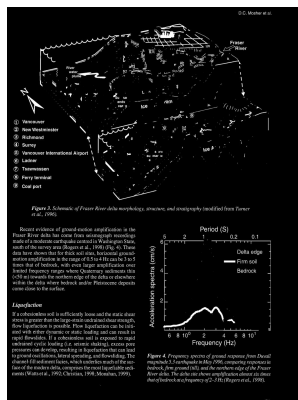
Northern River Basins Study project report -- no. 140 Assessing pulp

mill contamination using morphological deformities in chironomid

larvae (Diptera chironomidae) Upper Athabasca River, April 1992

Notes: Includes bibliographical references: p. 8-9.

This edition was published in 1996



Filesize: 21.13 MB

Tags: #Livros:

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All tubing must be the same length for the manifold to be able to pressurize equally and deliver water at an even flow rate to each of the streams. The test community includes multiple trophic levels constructed from random samples taken from the study river.

## Metal Mining Technical Guidance for Environmental Effects Monitoring

Contaminant concentrations were correlated with percent organic carbon of the fine fraction the fraction on which analysis was performed.

## Metal Mining Technical Guidance for Environmental Effects Monitoring

The response of these communities provides a direct measure of the net toxic burden impacting an ecosystem.

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In addition, the total body weights of male and female dace were reduced after exposure to these same effluents. This is a different take on the usual pollution text and would be of great use to those wishing to understand more from sedimentary records. River water was pumped into each stream at a controlled rate, and effluents and nutrients were added to the treatment streams as previously published by Culp and Podemski 1996 and Podemski 1999.

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These concentrations were also significantly depressed relative to levels measured in fish exposed to a 1% primary-treated effluent.

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