

# Canadian Journal of Fisheries and Aquatic Sciences

Volume 69, Number 7, July 2012

# Journal canadien des sciences halieutiques et aquatiques

Volume 69, numéro 7, juillet 2012

Postage paid at Ottawa Post payé à Ottawa  
Publications mail Publications Poste-publication  
Registration No. 40110225 Enregistrement n° 40110225  
USPS periodical postage paid at Plattsburgh, NY 12901, USA

Ruth H. Carmichael, William Walton, and  
Heidi Clark

## ARTICLES

**1131–1149**

## ARTICLES

Bivalve-enhanced nitrogen removal from coastal estuaries

David M. Keith and Jeffrey A. Hutchings

**1150–1163**

Population dynamics of marine fishes at low abundance

Timothy A. Kreps,  
Ashley K. Baldridge, and David M. Lodge

**1164–1173**

The impact of an invasive predator (*Orconectes rusticus*) on freshwater snail communities: insights on habitat-specific effects from a multilake long-term study

Ian F. Dennis and Thomas A. Clair

**1174–1183**

The distribution of dissolved aluminum in Atlantic salmon (*Salmo salar*) rivers of Atlantic Canada and its potential effect on aquatic populations

Ida Ahlbeck, Sture Hansson, and  
Olle Hjerne

**1184–1201**

Evaluating fish diet analysis methods by individual-based modelling

Lars Brinkmann and Joseph B. Rasmussen

**1202–1213**

Elevated mercury levels in biota along an agricultural land use gradient in the Oldman River basin, Alberta

Claudia C. Günther, Axel Temming,  
Hannes Baumann, Bastian Huwer,  
Christian Möllmann,  
Catriona Clemmesen, and  
Jens-Peter Herrmann

**1214–1229**

A novel length back-calculation approach accounting for ontogenetic changes in the fish length – otolith size relationship during the early life of sprat (*Sprattus sprattus*)

M. Dolbeth, M. Cusson, R. Sousa, and  
M.A. Pardal

## PERSPECTIVE

## PERSPECTIVE

**1230–1253**

Secondary production as a tool for better understanding of aquatic ecosystems



Front cover: Ihoko Saito/Toshiyuki Tajima/Dex Image/Getty Images.

Page couverture : Ihoko Saito/Toshiyuki Tajima/Dex Image/Getty Images.

