

Trends in the abundance of marine fishes


Jeffrey A. Hutchings, C oil n Minto, Daniel Ricard, Julia K. Baum, Olaf P. Jensen

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1205-1210, [» Abstract](#)
10.1139/F10-081

[Full Text](#) [PDF \(1164 K\)](#) [PDF Plus \(1241 K\)](#) [Supplementary data](#)

 Nutrient loading by anadromous alewife (*Alosa pseudoharengus*): contemporary patterns and predictions for restoration efforts


Derek C. West, Annika W. Walters, Stephen Gephard, David M. Post

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1211-1220, [» Abstract](#)
10.1139/F10-059

[Full Text](#) [PDF \(169 K\)](#) [PDF Plus \(243 K\)](#)

 Reproductive interactions between fugitive farmed and wild Atlantic cod (*Gadus morhua*) in the field


Justin J. Meager, Jon Egil Skj eraasen, Anders Fern , Svein L kkeborg

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1221-1231, [» Abstract](#)
10.1139/F10-066

[Full Text](#) [PDF \(379 K\)](#) [PDF Plus \(371 K\)](#)

 Aquatic community metabolism response to municipal effluent inputs in rivers quantified using diel $\delta^{18}\text{O}$ values of dissolved oxygen


L. I. Wassenaar, J. J. Venkiteswaran, S. L. Schiff, G. Koehler

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1232-1246, [» Abstract](#)
10.1139/F10-057

[Full Text](#) [PDF \(653 K\)](#) [PDF Plus \(582 K\)](#)

 Detecting and correcting underreported catches in fish stock assessment: trial of a new method


Nicolas Bousquet, Noel Cadigan, Thierry Duchesne, Louis-Paul Rivest

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1247-1261, [» Abstract](#)
10.1139/F10-051

[Full Text](#) [PDF \(337 K\)](#) [PDF Plus \(410 K\)](#)

 Phosphorus and land-use changes are significant drivers of cladoceran community composition and diversity: an analysis over spatial and temporal scales


Marc Richard Albert, Guangjie Chen, Graham K. MacDonald, Jesse C. Vermaire, Elena M. Bennett, Irene Gregory-Eaves

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1262-1273, [» Abstract](#)
10.1139/F10-058

Full Text PDF (640 K) PDF Plus (591 K)

- A comparison of stock and individual identification for sockeye salmon (*Oncorhynchus nerka*) in British Columbia provided by microsatellites and single nucleotide polymorphisms** 

Terry D. Beacham, B. McIntosh, C. Wallace

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1274-1290, [» Abstract](#)
10.1139/F10-061

Full Text PDF (321 K) PDF Plus (333 K)

- Are seasonal lakes as productive as permanent lakes? A case study from Ireland** 

Helder Cunha Pereira, Norman Allott, Catherine Coxon

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1291-1302, [» Abstract](#)
10.1139/F10-062

Full Text PDF (454 K) PDF Plus (514 K)

- Testing early life connectivity using otolith chemistry and particle-tracking simulations** 

Julian Ashford, Mario La Mesa, Bettina A. Fach, Christopher Jones, Inigo Everson

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1303-1315, [» Abstract](#)
10.1139/F10-065


Full Text PDF (962 K) PDF Plus (1002 K)

- Spatiotemporal patterns in migration timing of coho salmon (*Oncorhynchus kisutch*) smolts in North America** 

Brian C. Spence, James D. Hall

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1316-1334, [» Abstract](#)
10.1139/F10-060

Full Text PDF (596 K) PDF Plus (693 K)

- Designing marine reserves to reduce bycatch of mobile species: a case study using juvenile red snapper (*Lutjanus campechanus*)** 

Sandra L. Diamond, Kristin M. Kleisner, Daisy Englert Duursma, Yuning Wang

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1335-1349, [» Abstract](#)
10.1139/F10-044

Full Text PDF (3332 K) PDF Plus (950 K)

- Incorporating lakes within the river discontinuum: longitudinal changes in ecological characteristics in stream–lake networks** 

Nicholas E. Jones

Canadian Journal of Fisheries and Aquatic Sciences, 2010, 67(8): 1350-1362,
10.1139/F10-069

[» Abstract](#)

Full Text

PDF (844 K)

PDF Plus (500 K)