

Canadian Journal of Fisheries and Aquatic Sciences

Volume 68, Number 1, January 2011

Journal canadien des sciences halieutiques et aquatiques

Volume 68, numéro 1, janvier 2011

Postage paid at Ottawa Port payé à Ottawa
Publications mail Poste-publication
Registration No. 40062591 Enregistrement n° 40062591
USPS periodical postage paid at Plattsburgh, NY 12901, US.

ARTICLES

ARTICLES

Jennifer L. Nielsen,
Sara M. Turner, and
Christian E. Zimmerman

1–16

Electronic tags and genetics explore variation in migrating
steelhead kelts (*Oncorhynchus mykiss*), Ninilchik River,
Alaska

Martin Krkošek and Ray Hilborn

17–29

Sea lice (*Lepeophtheirus salmonis*) infestations and the
productivity of pink salmon (*Oncorhynchus gorbuscha*) in
the Broughton Archipelago, British Columbia, Canada

Carolyn J. Lundquist and
Louis W. Botsford

30–42

Estimating larval production of a broadcast spawner: the
influence of density, aggregation, and the fertilization Allee
effect

Maxim A.K. Teichert, Anders Foldvik,
Torbjørn Forseth, Ola Ugedal,
Sigurd Einum, Anders G. Finstad,
Richard D. Hedger, and Edwige Bellier

43–50

Effects of spawning distribution on juvenile Atlantic salmon
(*Salmo salar*) density and growth

Benjamin J. Laurel,
Thomas P. Hurst, and
Lorenzo Ciannelli

51–61

An experimental examination of temperature interactions in
the match–mismatch hypothesis for Pacific cod larvae

Amy M. Schueller and Daniel B. Hayes

62–73

Minimum viable population size for lake sturgeon (*Acipenser fulvescens*) using an individual-based model of demographics
and genetics

Björn Gücker, Mario Brauns,
Angelo G. Solimini, Maren Voss,
Norbert Walz, and Martin T. Pusch

74–88

Urban stressors alter the trophic basis of secondary
production in an agricultural stream

Continued on inside back cover / Suite au verso



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

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

