

Canadian Journal of Fisheries and Aquatic Sciences

Volume 68, Number 6, June 2011

Journal canadien des sciences halieutiques et aquatiques

Volume 68, numéro 6, juin 2011

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

	ARTICLES	ARTICLES
Matthew J. Catalano and Micheal S. Allen	955–968	A whole-lake density reduction to assess compensatory responses of gizzard shad <i>Dorosoma cepedianum</i>
Sigurd Einum and Eli Kvingedal	969–976	Relative importance of size-based competitive ability and degree of niche overlap in inter-cohort competition of Atlantic salmon (<i>Salmo salar</i>) juveniles
Charles Perrier, Françoise Daverat, Guillaume Evanno, Christophe Péchéyran, Jean-Luc Bagliniere, and Jean-Marc Roussel	977–987	Coupling genetic and otolith trace element analyses to identify river-born fish with hatchery pedigrees in stocked Atlantic salmon (<i>Salmo salar</i>) populations
Seth J. Wenger, Daniel J. Isaak, Jason B. Dunham, Kurt D. Fausch, Charles H. Luce, Helen M. Neville, Bruce E. Rieman, Michael K. Young, David E. Nagel, Dona L. Horan, and Gwynne L. Chandler	988–1008	Role of climate and invasive species in structuring trout distributions in the interior Columbia River Basin, USA
Rachel deCatanzaro and Patricia Chow-Fraser	1009–1023	Effects of landscape variables and season on reference water chemistry of coastal marshes in eastern Georgian Bay
Kari H. Fenske, Michael J. Wilberg, David H. Secor, and Mary C. Fabrizio	1024–1037	An age- and sex-structured assessment model for American eels (<i>Anguilla rostrata</i>) in the Potomac River, Maryland
Michelle E. Palmer, Norman D. Yan, Andrew M. Paterson, and Robert E. Girard	1038–1050	Water quality changes in south-central Ontario lakes and the role of local factors in regulating lake response to regional stressors
Michael E. Sierszen, John R. Kelly, Timothy D. Corry, Jill V. Scharold, and Peder M. Yurista	1051–1063	Benthic and pelagic contributions to <i>Mysis</i> nutrition across Lake Superior



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

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

Adriaan D. Rijnsdorp, Jan Jaap Poos, and Floor J. Quirijns	1064–1076	Spatial dimension and exploitation dynamics of local fishing grounds by fishers targeting several flatfish species
David B. Sampson and Robert D. Scott	1077–1086	A spatial model for fishery age-selection at the population level
M. Sackville, S. Tang, L. Nendick, A.P. Farrell, and C.J. Brauner	1087–1096	Pink salmon (<i>Oncorhynchus gorbuscha</i>) osmoregulatory development plays a key role in sea louse (<i>Lepeophtheirus salmonis</i>) tolerance
Josh Korman, Carl Walters, S.J.D. Martell, W.E. Pine III, and Andrew Dutterer	1097–1109	Effects of flow fluctuations on habitat use and survival of age-0 rainbow trout (<i>Oncorhynchus mykiss</i>) in a large, regulated river
Josh Korman, S.J.D. Martell, and Carl Walters	1110–1123	Describing population dynamics for early life stages of rainbow trout (<i>Oncorhynchus mykiss</i>) using a stock synthesis model
	PERSPECTIVES	PERSPECTIVES
R.I.C. Chris Francis	1124–1138	Data weighting in statistical fisheries stock assessment models
Bryan D. Neff, Shawn R. Garner, and Trevor E. Pitcher	1139–1154	Conservation and enhancement of wild fish populations: preserving genetic quality versus genetic diversity
	CORRIGENDUM	RECTIFICATIF
N. Gayeski, B. McMillan, and P. Trotter	1155	Corrigendum: Historical abundance of Puget Sound steelhead, <i>Oncorhynchus mykiss</i> , estimated from catch record data