

ПИ
С19/jz

Canadian Journal of Zoology

*Partial special issue on taxonomic diversity in the
biology of migration*

Revue canadienne de zoologie

*Numéro spécial partiel sur la diversité taxinomique
dans la biologie de la migration*

Volume 92

Number 6 / Numéro 6

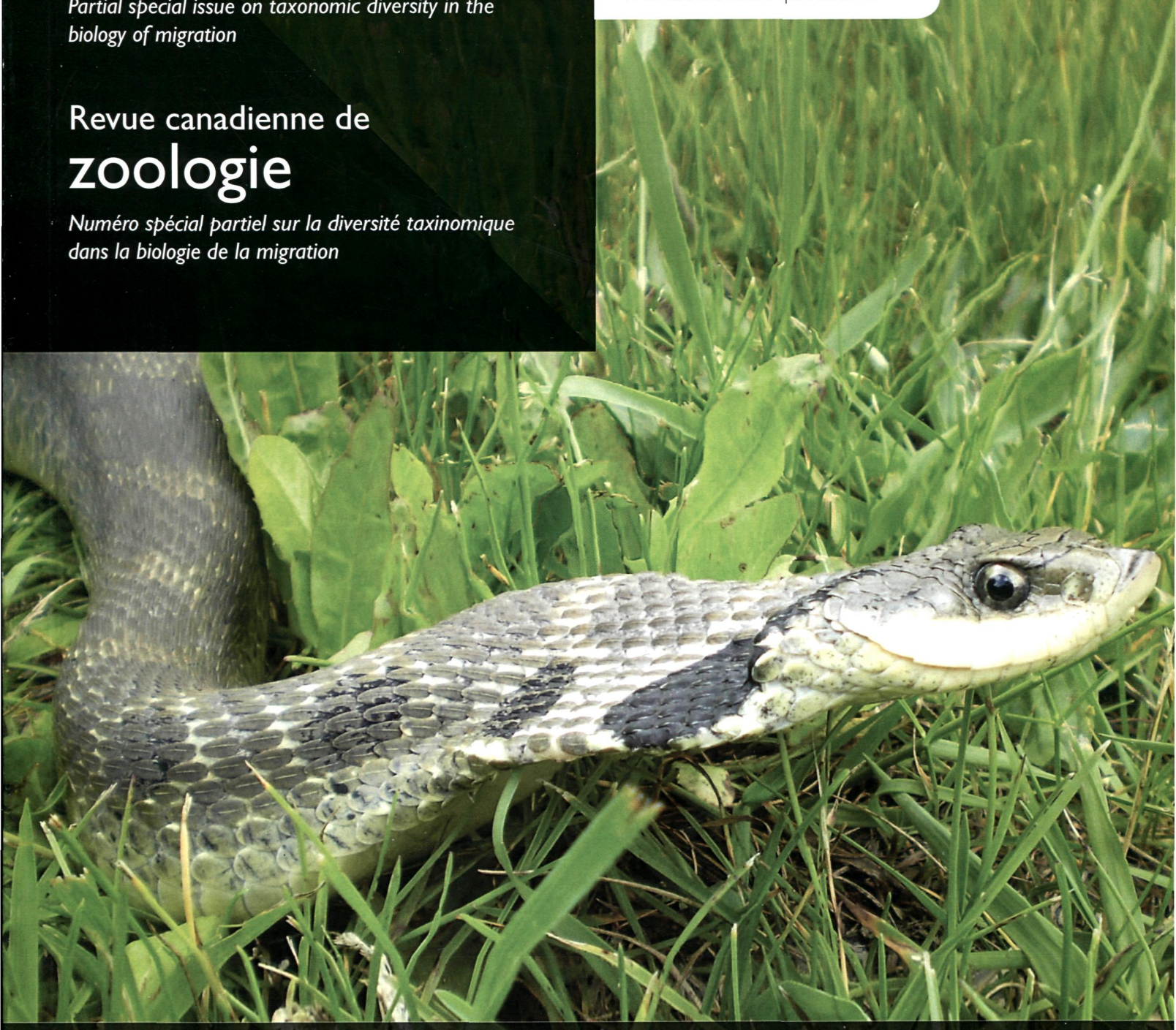
June / Juin
2014

An NRC Research

Press Journal

Une revue de
NRC Research
Press

www.nrcresearchpress.com



In cooperation with the
Canadian Society of Zoologists



Avec le concours de
la Société canadienne de zoologie



Canadian Journal of Zoology

Volume 92, Number 6, June 2014

Partial special issue on taxonomic diversity in the biology of migration

INTRODUCTION

Liam P. McGuire and Erin E. Fraser

463–465

Numéro spécial partiel sur la diversité taxinomique dans la biologie de la migration

INTRODUCTION

C. Brönmark, K. Hulthén, P.A. Nilsson,
C. Skov, L.-A. Hansson, J. Brodersen,
and B.B. Chapman

TAXONOMIC DIVERSITY IN THE BIOLOGY OF MIGRATION

T. Avgar, G. Street, and J.M. Fryxell

481–490

TAXONOMIC DIVERSITY IN THE BIOLOGY OF MIGRATION

Ulrich Sinsch

491–502

SYNTHESES

467–479

There and back again: migration in freshwater fishes

ON THE ADAPTIVE BENEFITS OF MAMMAL MIGRATION

Behaviour

Comportement

ARTICLE

ARTICLE

N. Fabre, F. Oliva, E. García-Galea,
and D. Vinyoles

537–543

Movement ecology of amphibians: from individual
migratory behaviour to spatially structured populations
in heterogeneous landscapes



Front cover: A female Eastern Hog-nosed Snake (*Heterodon platirhinos* Latreille, 1801) en route to her nesting site near Long Point, Ontario, Canada (photograph by C. Peet-Paré, Ottawa, Ontario).

Page couverture : Une femelle couleuvre à groin de l'est (*Heterodon platirhinos* Latreille, 1801) en route pour son site de ponte près de Long Point (Ontario), Canada (photographie de C. Peet-Paré, Ottawa (Ontario)).

Continued on inside back cover / Suite au verso



Biochemistry and physiology		Biochimie et physiologie
	ARTICLE	ARTICLE
Ravi Parkash, Divya Singh, and Chanderkala Lambhod	545–555	Sex-specific differences in the physiological basis of water conservation in the fruit fly <i>Drosophila hydei</i> from the western Himalayas
Ecology		Écologie
	ARTICLES	ARTICLES
N.A. Rivers-Moore, R.W. Palmer, and H.F. Dallas	505–513	Assessing the relative culpability of <i>Simulium</i> (Diptera: Simuliidae) species in recent black fly outbreaks along the middle Orange River, South Africa
Thilina Surasinghe and Robert F. Baldwin	527–536	Ghost of land-use past in the context of current land cover: evidence from salamander communities in streams of Blue Ridge and Piedmont ecoregions
Genetics		Génétique
	ARTICLE	ARTICLE
Suresh Andrew Sethi, Geoffrey M. Cook, Patrick Lemons, and John Wenburg	515–526	Guidelines for MSAT and SNP panels that lead to high-quality data for genetic mark–recapture studies