

# Herpetological Journal

Volume 27, Number 2, 2017

## Contents

### Full papers

Embryonic morphology in five species of <i>Hypsiboas</i> (Anura: Hylidae) <i>Grisel Navarro Acosta, Diego Baldo, Francisco Kolenc, Claudio Borteiro &amp; Florencia Vera Candioti</i>	121–132
Population status of great crested newts ( <i>Triturus cristatus</i> ) at sites subjected to development mitigation <i>Brett Lewis, Richard A. Griffiths &amp; John W. Wilkinson</i>	133–142
Partition of trophic niche dimensions of a pair of syntopic lizard species (Squamata, <i>Tropidurus</i> ) <i>Thiago Maia-Carneiro, Tatiana Motta-Tavares &amp; Carlos Frederico Duarte Rocha</i>	143–150
The diet of six species of lizards in an area of Caatinga, Brazil <i>Anthony Santana Ferreira, Adilson de Oliveira Silva, Breno Moura da Conceição &amp; Renato Gomes Faria</i>	151–160
Environmental determinants and temporal variation of amphibian habitat use in a temperate floodplain <i>Daniela D.C. Dick, Carsten F. Dormann &amp; Klaus Henle</i>	161–171
Diel activity patterns during autumn migration to hibernation and breeding sites in a Japanese explosive breeding frog <i>Rana sakuraii</i> <i>Tokio Miwa</i>	173–180
On the absence of <i>Ichthyophis sikkimensis</i> Taylor, 1960 (Amphibia: Gymnophiona: Ichthyophiidae) in the Western Ghats of peninsular India <i>David J. Gower, Varad B. Giri, Rachunliu G. Kamei, Oommen V. Oommen, Rahul Khot &amp; Mark Wilkinson</i>	181–187
Seasonal activity of terrestrial amphibians in the monsoon lowland forest of southern Vietnam <i>Eduard Galoyan, Anna Vassilieva &amp; Nikolay Poyarkov Jr.</i>	189–199
Predation of Jamaican rock iguana ( <i>Cyclura collei</i> ) nests by the invasive small Asian mongoose ( <i>Herpestes auropunctatus</i> ) and the conservation value of predator control <i>Rick van Veen &amp; Byron S. Wilson</i>	201–216
Trophic segregation of anuran larvae in two temporary tropical ponds in southern Vietnam <i>Anna B. Vassilieva, Artem Y. Sinev &amp; Alexei V. Tiunov</i>	217–229

### Short notes

Standardising curved carapace length measurements for leatherback turtles, <i>Dermochelys coriacea</i> , to investigate global patterns in body size <i>Nathan J. Robinson, Kelly R. Stewart, Peter H. Dutton, Ronel Nel, Frank V. Paladino &amp; Pilar Santidrián Tomillo</i>	231–234
Altitudinal variation in organ size in <i>Polypedates megacephalus</i> <i>Mao Jun Zhong, Xiao Yi Wang, You You Huang &amp; Wen Bo Liao</i>	235–238