

# THE HERPETOLOGICAL JOURNAL

## Volume 16, Number 3 2006

### CONTENTS

#### Full Papers

Inter-population variation in life-history traits of a Chinese lizard ( <i>Takydromus septentrionalis</i> , Lacertidae)	W.-G. DU, X. JI & Y.-P. ZHANG	233–237
Calling sites and acoustic partitioning in species of the <i>Hyla nana</i> and <i>rubicundula</i> groups (Anura, Hylidae)	I. A. MARTINS, S. C. ALMEIDA & J. JIM	239–247
Effects of temperature on hatching success in field incubating nests of spur-thighed tortoises, <i>Testudo graeca</i>	C. DÍAZ-PANIAGUA, A. C. ANDREU & C. KELLER	249–257
Counting ventral scales in Asian anilioid snakes	D. J. GOWER & J. D. ABLETT	259–263
Consistently different levels of genetic variation across the European ranges of two anurans, <i>Bufo bufo</i> and <i>Rana temporaria</i>	E. G. BREDE & T. J. C. BEEBEE	265–271
Resource partitioning of sympatric <i>Norops</i> (Beta <i>Anolis</i> ) in a subtropical mainland community	N. C. D'CRUZE & P. J. STAFFORD	273–280
Food habits, ontogenetic dietary partitioning and observations of foraging behaviour of Morelet's crocodile ( <i>Crocodylus moreletii</i> ) in northern Belize	S. G. PLATT, T. R. RAINWATER, A. G. FINGER, J. B. THORBJARNARSON, T. A. ANDERSON & S. T. McMURRY	281–290
Phylogenetic relationships of <i>Lygodactylus</i> geckos from the Gulf of Guinea islands: rapid rates of mitochondrial DNA sequence evolution?	J. JESUS, A. BREHM & D. J. HARRIS	291–295
Defensive behaviour in pit vipers of the genus <i>Bothrops</i> (Serpentes, Viperidae)	M. S. ARAÚJO & M. MARTINS	297–303
Comparison of skull morphology in nine Asian pit vipers (Serpentes: Crotalinae)	P. GUO & E.-M. ZHAO	305–313
The pygmy chameleons of the Eastern Arc Range (Tanzania): evolutionary relationships and the description of three new species of <i>Rhampholeon</i> (Sauria: Chamaeleonidae)	J. MARIAUX & C. R. TILBURY	315–331
<i>Short Note</i>		
Larval transport does not affect locomotor performance in the stream frog, <i>Mannophryne trinitatis</i>	J. M. SMITH, J. BUCHANAN, J. R. DOWNIE & M. O. RIEHLE	333–336