

Contents

C. ADAMOPOULOU, S. ZOTOS, A. LEGAKIS: Spatial organization of a population of <i>Podarcis milensis</i>	1
G. ALOISE, M. CAGNIN, E. SPERONE, S. TRIPEPI: The relative abundance of lacertids of the genus <i>Podarcis</i> along an ecological-altitudinal transect (Calabria, Italy)	2
M. ARAKELYAN: Comparison of parasitic infestation in parthenogenetic and bisexual species of rock lizards	3
E. N. ARNOLD: The morphological context of current research on Mediterranean lacertid lizards	4
E. N. ARNOLD: Using other insular reptiles to help understand island lacertids	5
D. BARBOSA, E. DESFILIS, M. A. CARRETERO, E. FONT: Chemically-mediated species recognition in <i>Podarcis</i> lizards	6
M. BIAGGINI, E. PAGGETTI, P. BAZZOFFI, R. BRIZZI, C. CORTI: Conservation of the lacertid lizard diversity in agro-ecosystems	7
T. BONACCI, G. ALOISE, M. CAGNIN, P. BRANDMAYR, T. ZETTO BRANDMAYR: The predatory behaviour of <i>Podarcis sicula</i> (Rafinesque-Schmaltz 1810) in captivity: preliminary data	9
M. CAPULA: Population heterogeneity and conservation concerns for <i>Podarcis raffonei</i> , a critically endangered Mediterranean lacertid lizard	10
M. A. CARRETERO: Reproductive cycles in mediterranean lacertids: plasticity and constraints	11
M. A. CARRETERO, A. PERERA, D. J. HARRIS, V. BATISTA, C. PINHO: Oukaimeden: spring aspect of the diet in an alpine lizard community	13
M. A. CARRETERO, E. MARCOS, P. DE PRADO: Intraspecific variation of preferred temperatures in the ne form of <i>Podarcis hispanica</i> *	14
M. FERREIRA, V. PROENCA, L. VICENTE: A record of melanism in <i>Podarcis carbonelli berlengensis</i>	15

M. Ferreira, V. Proenca, P. Antunes, R. Barbault, L. Vicente: A long-term study on the demography of <i>Podarcis carbonelli berlengensis</i> on the Island of Berlenga	16
M. FERREIRA, V. PROENCA, B. PERRAUD, A. C. LUZ , L. VICENTE: The use of space by <i>Podarcis carbonelli berlengensis</i>	17
F. GRAZIANI, R. BERTI, R. BRIZZI, L. DAPPORTO, C. CORTI: <i>Podarcis</i> populations in agri-environment of Tuscany: the role of olive tree plantations	18
D. J. HARRIS, V. BATISTA: Across the Straits of Gibraltar: three lacertid lizards tell three different stories	19
D. J. HARRIS, C. PINHO, N. FERRAND: Iberian <i>Podarcis</i> : delimiting species boundaries	20
D. HAWLENA, A. BOUSKILA, Z. ABRAMSKY: Blue tail and striped body: why growing-up lizards change their infant costume?	21
A. KALIONTZOPOLOU, G. LLORENTE, M. A. CARRETERO, C. LLORENTE: Morphology and reproduction of a population of <i>Podarcis hispanica</i> in Barcelona	22
P. LO CASCIO, C. CORTI: The micro-insular distribution of the genus <i>Podarcis</i> within the Aeolian Archipelago: a possible historical interpretation	23
P. LO CASCIO, L. LUISELLI, C. CORTI: Preliminary data on the ecology of <i>Podarcis filfolensis</i> of Lampione Islet (Pelagie Archipelago, Channel of Sicily)	25
A. C. LUZ, C. MONASTERIO, L. VICENTE: Compared morphology of two insular <i>Podarcis carbonelli berlengensis</i> populations	26
A. C. LUZ, C. MONASTERIO, L. VICENTE: Microhabitat selection in <i>Podarcis carbonelli berlengensis</i>	27
P. LYMBERAKIS, E. VALAKOS, A. KALIONTZOPOLOU, N. POULAKAKIS, C. KASSARA, M. MYLONAS: Quantitative and meristic morphological characters reflect distinct aspects of the evolutionary history of <i>Podarcis erhardii</i> (Bedriaga 1876)	28
W. MAYER, J. MORAVEC, M. PAVLIČEV: Differentiation within Syrian populations of the lizard <i>Mesalina brevirostris</i>	30
P. PAFILIS, J. FOUFOPOULOS, P. LYMBERAKIS, N. POULAKAKIS, C. SIMOU, E. D. VALAKOS: Relationships between predation pressure, tail loss performance and energetics of post-autotomy movement in continental and insular populations	31

A. PERERA, M. A. CARRETERO, D. J. HARRIS, V. PÉREZ-MELLADO: Site variation in the diet of the Mediterranean lizard <i>Lacerta perspicillata</i>	32
V. PÉREZ-MELLADO, N. RIERA: Unique interactions of insular lizards and plants. The case of the Dead Horse Arum (<i>Dracunculus muscivorus</i>) and the Balearic Lizard (<i>Podarcis lilfordi</i>)	33
C. PINHO, C. CORTI, M. A. CARRETERO, D. J. HARRIS: Genetic variability within <i>Podarcis tiliguerta</i> : preliminary evidence from 12s rRNA gene sequences	35
N. POULAKAKIS, P. LYMBERAKIS, E. VALAKOS, P. PAFILIS, E. ZOUROS, M. MYLONAS: Aspects of the evolutionary history of <i>Podarcis taurica</i> (Pallas 1814), <i>P. gaigeae</i> (Werner 1930) and <i>P. milensis</i> (Bedriaga 1882) in Greece	36
E. S. ROITBERG, E. M. SMIRINA: Geographic variation in sexual size dimorphism in the Sand Lizard, <i>Lacerta agilis</i>	37
G. SIDERIS, K. JASPER: Inherent divergence revealed in genetic variation among mtDNA sequences from three populations of <i>Ophisops elegans</i> in Psarà, Greece	38
E. SPERONE, A. BONACCI, S. TRIPEPI: Distribution and ecological preferences of lacertids in Calabria	39
L. VICENTE: Millennium Ecosystem Assessment. Information to conserve ecosystems and enhance human well-being	40
Z. VOLAKI, M. SKOPELIKI, O. TSITSILONIS, P. PAFILIS, E. D. VALAKOS: A novel approach to the phylogenetic study of <i>Lacertidae</i> : correlation of immunological responses with morphological characteristics	41
N. P. ZHDANOVA, V.M. ZAKHAROV: Developmental stability of Sand Lizard (<i>Lacerta agilis</i> L.) Under optimal and non-optimal conditions in experiment and in natura	43
INDEX OF CONTRIBUTORS	44
AUTHORS' AND PARTICIPANTS' ADDRESSES	45