

CONTENTS

Foreword	9
ARNOLD, E.N.: Overview of morphological evolution and radiation in the Lacertidae	11
BAILON, S.: Fossil record of Lacertidae in Mediterranean islands: the state of the art	37
BÖHME, W.: The German contributions to Mediterranean Herpetology with special reference to the Balearic Islands and their Lacertid Lizards	63
COOPER, W.E. Jr.: Adaptive chemosensory behavior by lacertid lizards	83
LÓPEZ, P. and MARTÍN, J.: Sexual selection and chemoreception in lacertid lizards	119
VITT, L.J. and PIANKA, E.R.: Historical patterns in lizard ecology: What teiids can tell us about lacertids	139
ANTUNES, P. and VICENTE, L.: Evaluating the sampling effort of natural history museum collections: the case of Portuguese lacertids from the collections of the Museu Bocage	159
BELLIURE, J.: The effect of heat transmission mode on heating rates in two Mediterranean lizard species	165
DIEGO-RASILLA, F.J. and PÉREZ-MELLADO, V.: Density dependence of survival in the Iberian wall lizard (<i>Podarcis hispanica</i>)	177
FONT, E. and MOLINA-BORJA, M.: Ultraviolet reflectance of color patches in <i>Gallotia galloti</i> lizards from Tenerife, Canary Islands	201
LUISELLI, L., CAPULA, M., CORTI, C., LO CASCIO, P. and PÉREZ-MELLADO, V.: Preliminary data on the feeding ecology of <i>Podarcis raffonei</i> (Reptilia, Lacertidae), a threatened endemic lizard of the Aeolian Islands (Mediterranean Sea)	223
MAYOL, J.: A conservation proposal for most endangered insular lizards in the Balearics	231
MAYOL, J.: Survival of an artificially hybridized population of <i>Podarcis pityusensis</i> at Dau gran: evolutionary implications	239



MORAVEC, J.: Distribution and morphological variation of the lizard <i>Mesalina brevisrostris</i> in Syria	245
OLMO E., APREA G., ARRIBAS O.J., BARUCCA M., CANAPA A., CAPRIGLIONE T., IN DEN BOSCH H. AND ODIERNA, G.: Chromosome variability and speciation in some lacertid complexes	259
PINHO C., FERRAND, N. AND HARRIS, D.J.: Genetic variation within the <i>Podarcis hispanica</i> species complex. New evidence from protein electrophoretic data	269
PRETUS J.L., MARQUÈS, R. AND PÉREZ-MELLADO, V.: Holocene sea level rise and range fragmentation of <i>Podarcis lilfordi</i> on Minorcan islets: a vicariance scenario reviewed through a mtDNA tree	279
ROCA, V.: Helminth component communities of <i>Podarcis pityusensis</i> (Sauria: Lacertidae) from isolated and non-isolated host populations	293
TERRASA B., CAPÓ M.C., PICORNELL A., CASTRO J.A., RAMÓN M.M.: Endemic <i>Podarcis</i> lizards in the Balearic Archipelago studied by means of mtDNA and allozyme variation	299

