

Macro-habitat selection of the Alpine marmot (*Marmota marmota*) in southern Pyrenees

B.C. LÓPEZ, A. LÓPEZ, D. POTRONY, M. POTRONY - 189-197 - [Abstract](#) - [rokdownload menuitem="67" downloaditem="116" direct_download="true"]PDF[/rokdownload]

Species richness and abundance of small mammals along an elevational gradient of a Mediterranean mountain

I. TORRE, A. ARRIZABALAGA - 199-208 - [Abstract](#) - [rokdownload menuitem="68" downloaditem="117" direct_download="true"]PDF[/rokdownload]

Larval digeneans of mammals in freshwater invertebrates as intermediate hosts

A. RIBAS, C. FELIU, R. FONS, J.C. CASANOVA - 209-213 - [Abstract](#) - [rokdownload menuitem="69" downloaditem="118" direct_download="true"]PDF[/rokdownload]

Exploitation of domestic mammals in the eastern Pyrenees during the neolithic. Human dietary patterns at the site of Montou (Corbères-les-Cabanes, France) using bone collagen stable isotopes (d 13 C, d 15 N)

G. LE BRAS-GOUDE, F. CLAUSTRE - 215-221 - [Abstract](#) - [rokdownload menuitem="70" downloaditem="115" direct_download="true"]PDF[/rokdownload]

Spatial ecology of European badgers (*Meles meles* L.) in Mediterranean habitats of the north-eastern Iberian peninsula. I: home range size, spatial distribution and social organization

G. MOLINA-VACAS, V. BONET-ARBOLÍ, E. RAFART-PLAZA, J.D. RODRÍGUEZ-TEIJEIRO - 223-232 - [Abstract](#) - [rokdownload menuitem="71" downloaditem="119" direct_download="true"]PDF[/rokdownload]

Spatial ecology of European badgers (*Meles meles* L.) in Mediterranean habitats of the north-eastern Iberian peninsula. II: habitat selection

G. MOLINA-VACAS, V. BONET-ARBOLÍ, E. RAFART-PLAZA, J.D. RODRÍGUEZ-TEIJEIRO - 233-242 - [Abstract](#) - [rokdownload menuitem="72" downloaditem="120" direct_download="true"]PDF[/rokdownload]

Ecology of the edible dormouse (*Glis Glis*) in a western edge population in southern Belgium

H. HÜRNER, J. MICHAUX - 243-250 - [Abstract](#) - [rokdownload menuitem="73" downloaditem="121" direct_download="true"]PDF[/rokdownload]