

Benthic community response to sediment features in Ancona Harbour (Northern Adriatic Sea, Italy)

A. SPAGNOLO, G. SCARCELLA, A. SARAPPA - 119-128 - [Abstract](#) - [rokdownload menuitem="485" downloaditem="514" direct_download="true"]PDF[/rokdownload]

Temporal variability of a subtropical intertidal meiofaunal assemblage: contrasting effects at the species and assemblage-level

R. RIERA, J. NÚÑEZ, M. DEL CARMEN BRITO, F. TUYA - 129-137 - [Abstract](#) - [rokdownload menuitem="486" downloaditem="515" direct_download="true"]PDF[/rokdownload]

Definition of a methodological search technique for the common chameleon for use in the preventive measures of infrastructure projects

M. A FARFÁN, J. DUARTE, R. REAL, J. M VARGAS - 139-144 - [Abstract](#) - [rokdownload menuitem="487" downloaditem="516" direct_download="true"]PDF[/rokdownload]

Birds outnumber insects in visiting Brassica flowers on Ventotene Island (Central Mediterranean)

J. G. CECERE, L. CORNARA, F. SPINA, S. IMPERIO, L. BOITANI - 145-150 - [Abstract](#) - [rokdownload menuitem="488" downloaditem="517" direct_download="true"]PDF[/rokdownload]

On an early record of the alien clam *Mya arenaria* in the Iberian Peninsula and its likely confusion with *Scrobicularia plana* (Bivalvia)

A. CONDE, M. AIRA, J. M. NOVAIS, J. DOMÍNGUEZ - 151-157 - [Abstract](#) - [rokdownload menuitem="489" downloaditem="519" direct_download="true"]PDF[/rokdownload]

Morphology of byssal threads and plaques of *Xenostrobus mangle* and *Perna viridis* (Bivalvia: mytilidae)

S. MAY XING LIEW, W.L. WONG - 159-165 - [Abstract](#) - [rokdownload menuitem="490" downloaditem="518" direct_download="true"]PDF[/rokdownload]

Metal concentrations in the liver of the European eel, *Anguilla anguilla*, in estuaries and coastal lagoons from Portugal

A. F. NETO, D. PASSOS, J. LINO COSTA, M. J. COSTA, I. CAÇADOR, M. E. PEREIRA, A. COSTA DUARTE, M. PACHECO, I. DOMINGOS - 167-177 - [Abstract](#) - [rokdownload menuitem="491" downloaditem="513" direct_download="true"]PDF[/rokdownload]