

Environmental drivers shaping beetle assemblages in four rivers of NW Spain affected by hydroelectric power stations

A. B. SARR, C. J. BENETTI, M. FERNÁNDEZ-DÍAZ, R. ÁLVAREZ-TRONCOSO, J. GARRIDO - 1-10 - [Abstract](#) - [rokdownload menuitem="600" downloaditem="599" direct_download="true"]PDF[/rokdownload]

Short-term versus long-term changes in the benthic communities of a small coastal lagoon: implications for ecological status assessment

P. M. FÉLIX, P. CHAINHO, J. L. COSTA, M. J. CORREIA, M. L. CHAVES, J. P. MEDEIROS, H. N. CABRAL, N. WOUTERS, J. BERNARDO, A. M. COSTA, M. CRISTO, G. SILVA, C. AZEDA, P. TAVARES, M. J. COSTA, L. CANCELA DA FONSECA - 11-22 - [Abstract](#) - [rokdownload menuitem="601" downloaditem="598" direct_download="true"]PDF[/rokdownload]

Hard and soft-bottom macrozoobenthos in subtidal communities around an inactive harbour area (Gran Canaria, Canary Islands)

R. RIERA, M. RODRIGUEZ, E. RAMOS, Ó. MONTERROSO, J. D. DELGADO - 23-34 - [Abstract](#) - [rokdownload menuitem="602" downloaditem="600" direct_download="true"]PDF[/rokdownload]

Effects of density versus size on grazing by a key exploited herbivore

G. M. MARTINS, A. C. L. PRESTES, A. I. NETO - 35-40 - [Abstract](#) - [rokdownload menuitem="603" downloaditem="601" direct_download="true"]PDF[/rokdownload]

Supplementary online material - [rokdownload menuitem="607" downloaditem="605" direct_download="true"]PDF[/rokdownload]

Geographical pattern of lotic water beetle distribution in northern Tunisia: diversity, assemblage structure and environmental relationships

S. TOUAYLIA, J. GARRIDO, M. BOUMAIZA - 41-51 - [Abstract](#) - [rokdownload menuitem="604" downloaditem="602" direct_download="true"]PDF[/rokdownload]

Variation of diet composition of *Diplodus vulgaris* (Sparidae) from the gulf of Gabes (central Mediterranean)

A. HADJ TAIEB, A. DERBALI, M. GHORBEL, N. BEN HADJ HAMIDA, O. JARBOUI - 53-58 - [Abstract](#)

-
[rokdownload menuitem="605" downloaditem="603" direct_download="true"]PDF[/rokdownload]

Evidence of a local range expansion in a fragmentation-sensitive species : the case of red squirrel (*Sciurus vulgaris*) in central Italy

C. BATTISTI , G. AMORI , F. M M. ANGELICI , D. CAPIZZI , S. De FELICI , A. M MORTELLITI, A. SCHIAVANO, P. VERUCCI , M. ZAPPAROLI - 59-65 - [Abstract](#) - [rokdownload menuitem="606" downloaditem="604" direct_download="true"]PDF[/rokdownload]