

Area-effect in breeding bird communities occurring in an archipelago of urban holm oak fragments (Rome, central Italy)

E. ARCA, C. BATTISTI, F. FRATICELLI - 159-164 - [Abstract](#) - [rokdownload menuitem="591" downloaditem="584" direct_download="true"]PDF[/rokdownload]

Size area, patch heterogeneity and plant species richness across archaeological sites of Rome: different patterns for different guilds

S. CESCHIN, L. CANCELLIERI, G. CANEVA, C. BATTISTI - 165-171 - [Abstract](#) - [rokdownload menuitem="592" downloaditem="585" direct_download="true"]PDF[/rokdownload]

ROV and submersible surveys on faunal assemblages in a deep sea canyon (rech Lacaze-Duthiers, western Mediterranean Sea)

A. FIALA-MEDIONI, T. MADURELL, P. ROMANS, D. REYSS, A. PIBOT, P. WATREMEZ, M. GHIGLIONE, B. FERRARI, R. VUILLEMIN, P. LEBARON - 173-190 - [Abstract](#) - [rokdownload menuitem="593" downloaditem="591" direct_download="true"]PDF[/rokdownload]

Aquaphilus dolomiae gen. nov., sp. nov., isolated from a deep aquifer

M. BOURRAIN, C. VILLETTE, T. NGUYEN, P. LEBARON - 191-195 - [Abstract](#) - [rokdownload menuitem="594" downloaditem="586" direct_download="true"]PDF[/rokdownload]

Density and size gradients across species distribution ranges: testing predictions from the abundant-centre model using the vertical distribution of intertidal barnacles

R. A. SCROSATI, J. L. GRANT, J. D. BREWSTER - 197-202 - [Abstract](#) - [rokdownload menuitem="595" downloaditem="587" direct_download="true"]PDF[/rokdownload]

A preliminary study of terrestrial isopod diversity in coastal wetlands of Tunisia

H. KHEMAISSIA, M. TOUIHRI, R. JELASSI, C. SOUTY-GROSSET, K. NASRI-AMMAR - 203-211 - [Abstract](#) - [rokdownload menuitem="596" downloaditem="588" direct_download="true"]PDF[/rokdownload]

The occurrence of the green sea turtle *Chelonia mydas*, in the Gulf of Gabes (Tunisia)

S. KARAA, M. N. BRADAI, I. JRIBI, A. BOUAIN - 213-218 - [Abstract](#) - [rokdownload

menuitem="597" downloaditem="589" direct_download="true"]PDF[/rokdownload]