

**Wetland monitoring using wintering rallids (Gruiformes): Point counts provides reliable estimates when compared to time-expensive method**

A.TALBI, C. BATTISTI, B. SAMRAOUI, T. LAÏD, F. SAMRAOUI - 1-6 - [Abstract](#) - [rokdownload menuitem="1107" downloaditem="976" direct\_download="true"]PDF[/rokdownload]

Free

<https://doi.org/10.57890/VIEMILIEU/2021.71-001>

**Usage of biosilver nanoparticles and bio-agents against *Fusarium solani* and their effects on botanical parameters of tomato plant**

E. B. BELAL, N. M. M. EL-KHATEEB, A. A. ABDELKHALEK, D. A. M. EL-BAHR, M. G. A. WASEEM, M. S. METWALY - 7-18 - [Abstract](#) - [rokdownload menuitem="1108" downloaditem="970" direct\_download="true"]PDF[/rokdownload]

<https://doi.org/10.57890/VIEMILIEU/2021.71-002>

**A quantitative analysis of evapotranspiration in the traditional oasis in the south of Tunisia**

M. H. SELLAMI, N. NASRI - 19-27 - [Abstract](#) - [rokdownload menuitem="1109" downloaditem="971" direct\_download="true"]PDF[/rokdownload]

<https://doi.org/10.57890/VIEMILIEU/2021.71-003>

**Adaptation of grassland springtails (Collembola) to dry and hot environmental conditions**

L. BELADJAL, S. SALEHIAN, J. MERTENS - 29-34 - [Abstract](#) - [rokdownload menuitem="1110" downloaditem="972" direct\_download="true"]PDF[/rokdownload]

<https://doi.org/10.57890/VIEMILIEU/2021.71-004>

**First report on *Caryophyllia (Caryophyllia) transversalis* Moseley, 1881 from Indian deep-sea**

T. MONDAL, K. K. BINEESH, C. RAGHUNATHAN - 35-40 - [Abstract](#) - [rokdownload menuitem="1111" downloaditem="973" direct\_download="true"]PDF[/rokdownload]

<https://doi.org/10.57890/VIEMILIEU/2021.71-005>

**Benthic macroinvertebrate assemblages in the main confluences of the Kebir-Rhumel wadi (Northeast Algeria)**

I.MAMMERI, F. ZOUGGAGHE, A. KRIKA - 41-54 - [Abstract](#) - [rokdownload menuitem="1112" downloaditem="974" direct\_download="true"]PDF[/rokdownload]  
<https://doi.org/10.57890/VIEMILIEU/2021.71-006>

**On the successful establishment of the alien isopod *Paracerceis sculpta* in Tunisian waters (Central Mediterranean Sea)**

K. O. BEN AMOR, M. M. BEN AMOR, J. BEN SOUISSI - 55-61 - [Abstract](#) - [rokdownload menuitem="1113" downloaditem="975" direct\_download="true"]PDF[/rokdownload]  
<https://doi.org/10.57890/VIEMILIEU/2021.71-007>