## JOURNAL OF LIMNOLOGY

DOI: 10.4081/jlimnol.2020.1982

## SUPPLEMENTARY MATERIAL

## The Recent non-marine ostracods of Tunisia: an updated checklist with remarks on their regional distribution patterns and ecological preferences

Federico Marrone,<sup>1§</sup> Valentina Pier,i<sup>2§^</sup> Souâd Turki,<sup>3</sup>,Giampaolo Rossetti<sup>2\*</sup>

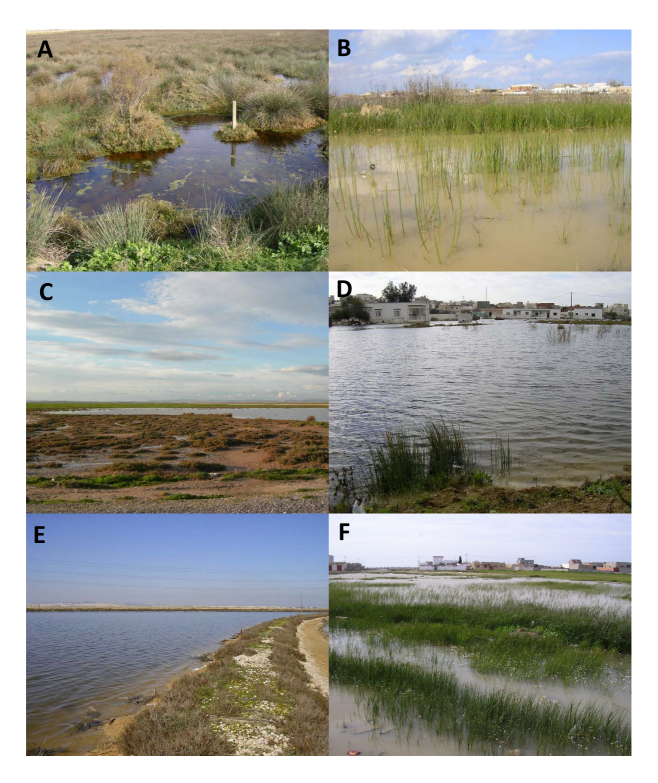
<sup>1</sup>Department of Biological, Chemical and Pharmaceutical Sciences and Technologies, Section of Zoology, University of Palermo, 90123 Palermo, Italy
<sup>2</sup>Department of Chemistry, Life Science and Environmental Sustainability, 43124 Parma, University of Parma, Italy
<sup>3</sup>National Institute of Marine Sciences and Technologies, 2025 Salammbô, Tunisia

<sup>^</sup>Present address: Iren Laboratori S.p.A., Piacenza, Italy

<sup>§</sup>These authors contributed equally as co-first authors

\*Corresponding author: giampaolo.rossetti@unipr.it





**Fig. S1.** Photographs of some sampling sites surveyed in this study (site codes as in Tab. 1). A: F004; B: F037; C: F047; D: F060; E: F079; F: F084.





**Fig. S2.** Photographs of some sampling sites surveyed in this study (site codes as in Tab. 1). A. F110; B: F124; C: F131; D: F146; E: F166; F: F234.

