ERRATUM

Erratum to: New aspect in seagrass acclimation: leaf mechanical properties vary spatially and seasonally in the temperate species *Cymodocea nodosa* Ucria (Ascherson)

Carmen B. de los Santos · Fernando G. Brun · Juan J. Vergara · José Lucas Pérez-Lloréns

Published online: 10 March 2013 © Springer-Verlag Berlin Heidelberg 2013

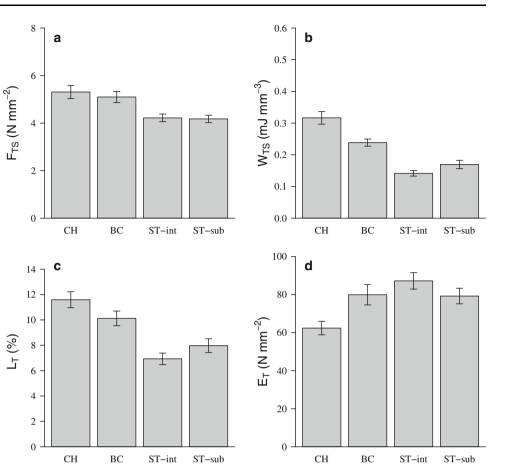
Erratum to: Mar Biol DOI 10.1007/s00227-012-2159-3

Unfortunately, in the original version of the article, figure captions 4 and 5 were interchanged. Additionally, in figure 4 caption, two variables were unnecessarily included. The corrected captions along with their Figs. 4 and 5 are given in the following page:

The online version of the original article can be found under doi:10.1007/s00227-012-2159-3.

<sup>C. B. de los Santos (⊠) · F. G. Brun · J. J. Vergara · J. L. Pérez-Lloréns
Department of Biology, University of Cádiz, PO Box 40, 11510 Puerto Real, Cádiz, Spain
e-mail: carmen.barrena@uca.es</sup>

Fig. 4 Variation of mechanical leaf traits of C. nodosa per location. Mean values are represented with confident intervals (95 %). F_{TS}, specific force-to-tear (tensile strength); $W_{\rm TS}$, specific work-to-tear (tensile toughness); $L_{\rm T}$, elongation-to-tear (breaking strain); $E_{\rm T}$, modulus of elasticity in tension (material stiffness). Locations (from high to low exposure): CH, El Chato (high exposure to waves, intertidal); BC, Bajo de la Cabezuela (medium exposure to waves and currents, subtidal); ST, Santibáñez (low exposure to waves and currents) with two stations: intertidal (ST-int) and subtidal (ST-sub)



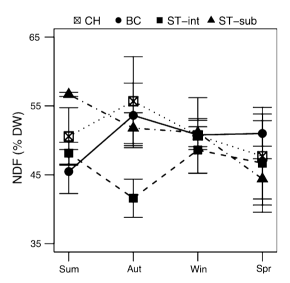


Fig. 5 Seasonal variation of leaf fibre content of *C. nodosa* per location. Mean values are represented with confident intervals (95 %). Locations (from high to low exposure): CH, El Chato (high exposure to waves, intertidal); BC, Bajo de la Cabezuela (medium exposure to waves and currents, subtidal); ST, Santibáñez (low exposure to waves and currents) with two stations: intertidal (ST-int) and subtidal (ST-sub)