

Joseph-Maria Gili · Pablo J. López-González
Jean Bouillon

A new Antarctic association: the case of the hydroid *Sarsia medelae* (new sp.) associated with gorgonians

Published online: 20 May 2006
© Springer-Verlag 2006

Polar Biol (2005) DOI: 10.1007/s00300-005-0098-x

In the above article the legend of Fig. 3 was incomplete.
Please find Fig. 3 with the complete legend below.

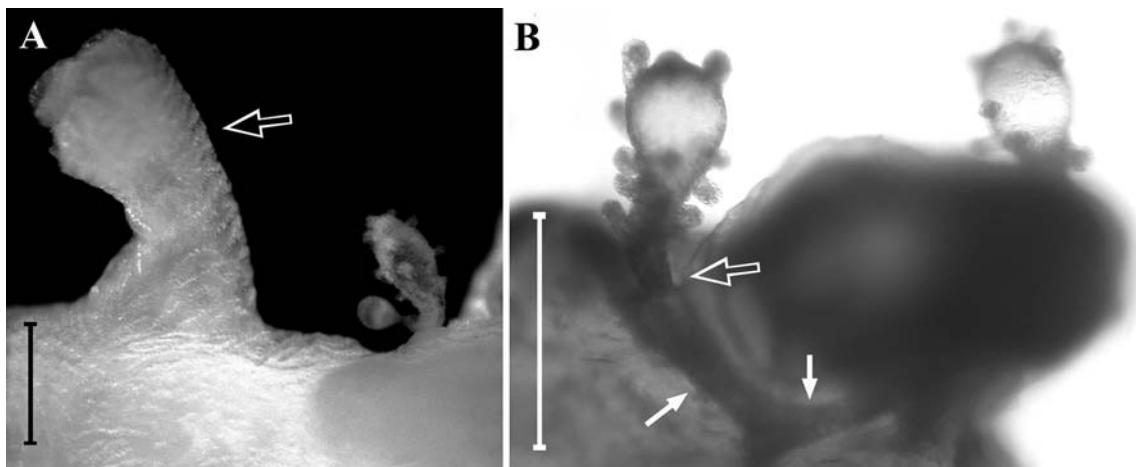


Fig. 3 *Sarsia medelae* n. sp. **a** MNA (1655), hydrant with gonophore near a polyp of the gorgonian *Primnoisis* sp. (open arrow) to observe the difference in size; **b** MNA (1655), portion of gorgonian coenenchyme decalcified and cleared to observe internal stolon

(solid arrows) within the gorgonian tissue, and the absence of pedicel between hydrant and stolon (open arrow). Scale bars: **a** and **b** 500 µm

The online version of the original article can be found at <http://dx.doi.org/10.1007/s00300-005-0098-x>

J.-M. Gili (✉) · J. Bouillon
Institut de Ciències del Mar (CSIC),
Passeig Marítim de la Barceloneta 37-49,
08003 Barcelona, Spain
E-mail: gili@icm.csic.es

P. J. López-González
Biodiversidad y Ecología de Invertebrados Marinos,
Departamento de Fisiología y Zoología, Facultad de Biología,
Universidad de Sevilla, Reina Mercedes 6, 41012 Sevilla, Spain