

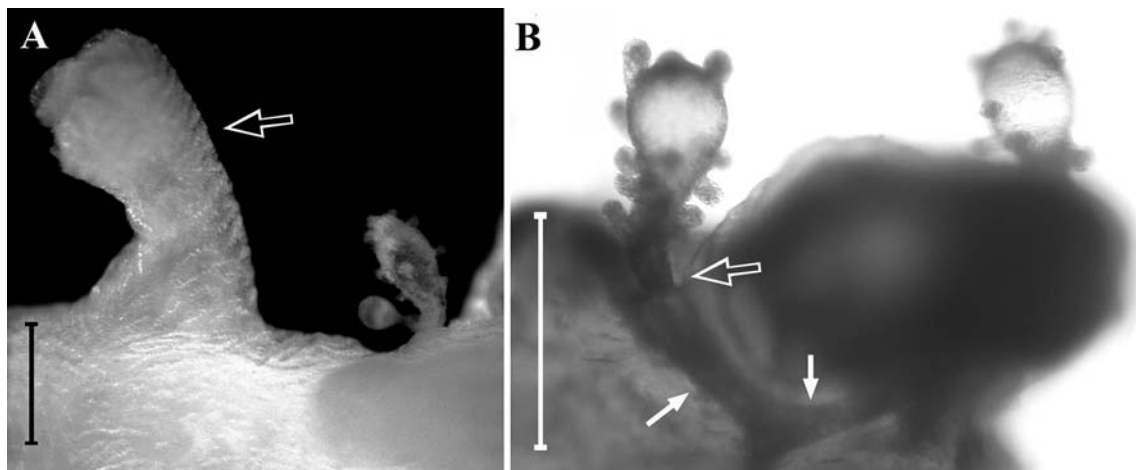
Joseph-Maria Gili · Pablo J. López-González  
Jean Bouillon

## 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  $\mu$ m

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](mailto: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