

## Mediterranean Marine Science

Vol 22, No 1 (2021)

Vol 22, No 1 (2021)



**First shallow record of *Bathyphysa conifera* (Studer, 1878) (Siphonophora, Cystonectae), a live specimen in the Strait of Gibraltar. Worldwide species distribution review**

GILL M. MAPSTONE, GILBERTO DIOSDADO, ELENA GUERRERO

doi: [10.12681/mms.23575](https://doi.org/10.12681/mms.23575)

### To cite this article:

MAPSTONE, G. M., DIOSDADO, G., & GUERRERO, E. (2021). First shallow record of *Bathyphysa conifera* (Studer, 1878) (Siphonophora, Cystonectae), a live specimen in the Strait of Gibraltar. Worldwide species distribution review. *Mediterranean Marine Science*, 22(1), 51–58. <https://doi.org/10.12681/mms.23575>

**First shallow record of *Bathyphysa conifera* (Studer, 1878) (Siphonophora, Cystonectae), a live specimen in the Strait of Gibraltar. Worldwide species distribution review**

**Gill MAPSTONE, Gilberto DIOSDADO and Elena GUERRERO**

*Mediterranean Marine Science, 2021, 22 (1)*

**Video 1.** Underwater film of *Bathyphysa conifera* actively swimming by contracting and expanding its stem, observed on the 6<sup>th</sup> of May 2012 off Tarifa Island, Strait of Gibraltar, at the entrance of the Mediterranean Sea (35.9996° N, -5.6091° W), at 14-16 m depth.

Available: [https://www.dropbox.com/s/1b2dvesbjso3dmf/23575\\_Mapstone%20et%20al\\_video.avi?dl=0](https://www.dropbox.com/s/1b2dvesbjso3dmf/23575_Mapstone%20et%20al_video.avi?dl=0)