



Mediterranean Marine Science

Vol 20, No 2 (2019)



First direct evidence of reproductive behaviour of the white grouper, Epinephelus aeneus (Geoffroy Saint-Hilaire, 1817)

ELENA DESIDERÀ, LUANA MAGNANI, AUGUSTO NAVONE, PAOLO GUIDETTI, CARLOTTA MAZZOLDI

doi: 10.12681/mms.19756

To cite this article:

DESIDERÀ, E., MAGNANI, L., NAVONE, A., GUIDETTI, P., & MAZZOLDI, C. (2019). First direct evidence of reproductive behaviour of the white grouper, Epinephelus aeneus (Geoffroy Saint-Hilaire, 1817). *Mediterranean Marine Science*, *20*(2), 326–330. https://doi.org/10.12681/mms.19756

Supplementary Data

First direct evidence of reproductive behaviour of the white grouper, *Epinephelus aeneus* (Geoffroy Saint-Hilaire, 1817)

Elena DESIDERÀ, Luana MAGNANI, Augusto NAVONE, Paolo GUIDETTI and Carlotta MAZZOLDI

Mediterranean Marine Science, 2019, 20 (2)

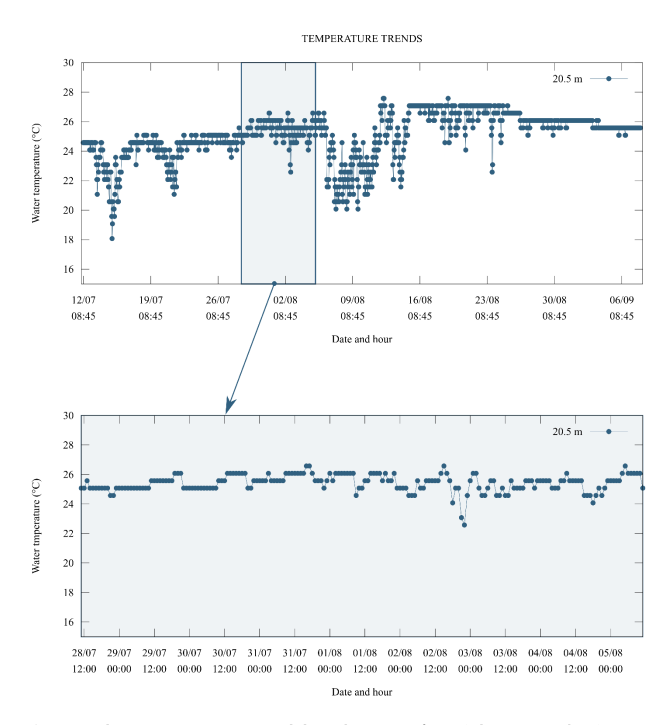


Fig. S1: Hourly seawater temperatures recorded over the summer of 2018 (July 12 – September 8) at a shallow depth (20.5 m) at rocky bank Papa 1. The highlighted time frame corresponds to the period during which the spawning event and the male reproductive livery were observed.

TEMPERATURE TRENDS

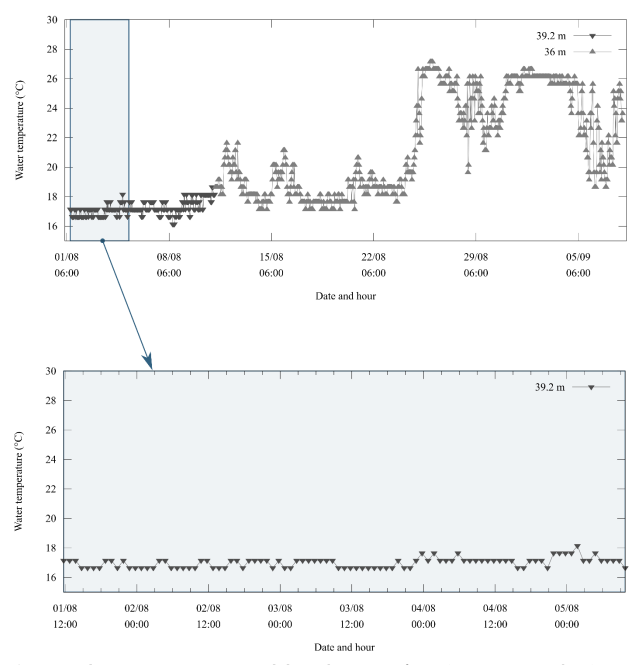


Fig. S2: Hourly seawater temperatures recorded over the summer of 2018 (August 1 – September 8) at two depths (39.2 and 36 m) at rocky bank Papa 1. The highlighted time frame corresponds to the period during which the spawning event and the male reproductive livery were observed.

Supplementary video 1. Digital video recorded a few minutes after the spawning event was observed at Papa 2 rocky bank on August 4th 2018.

Supplementary video 2. Digital video taken at Papa 2 rocky bank on July 28th 2018, in the evening. A white grouper is characterized by the male reproductive colour pattern and it is not displaying any reproductive-related behaviour.