

Mediterranean Marine Science

Vol 22, No 4 (2021)

Special Issue



Temperature strongly correlates with regional patterns of body size variation in Mediterranean small pelagic fish species

TAREK HATTAB, ALI GUCU, ANA VENTERO, ANDREA De FELICE, ATHANASSIOS MACHIAS, CLAIRE SARAUX, DENIS GAŠPAREVIĆ, GUALTIERO BASILONE, ILARIA COSTANTINI, IOLE LEONORI, JEAN-HERVÉ BOURDEIX, MAGDALENA IGLESIAS, MARCO BARRA, MARIANNA GIANNOULAKI, ROSALIA FERRERI, SALAH EI AYOUBI, DENIS GAŠPAREVIĆ, SARA MALAVOLTI, SIMONA GENOVESE, STELIOS SOMARAKIS, TEA JURETIĆ, VJEKOSLAV TIČINA, GRÉGOIRE CERTAIN

doi: [10.12681/mms.26525](https://doi.org/10.12681/mms.26525)

To cite this article:

HATTAB, T., GUCU, A., VENTERO, A., De FELICE, A., MACHIAS, A., SARAUX, C., GAŠPAREVIĆ, D., BASILONE, G., COSTANTINI, I., LEONORI, I., BOURDEIX, J.-H., IGLESIAS, M., BARRA, M., GIANNOULAKI, M., FERRERI, R., EI AYOUBI, S., GAŠPAREVIĆ, D., MALAVOLTI, S., GENOVESE, S., SOMARAKIS, S., JURETIĆ, T., TIČINA, V., & CERTAIN, G. (2021). Temperature strongly correlates with regional patterns of body size variation in Mediterranean small pelagic fish species. *Mediterranean Marine Science*, 22(4), 800–811. <https://doi.org/10.12681/mms.26525>

Contribution to the Special Issue: “MEDiterranean International Acoustic Survey (MEDIAS)”

Temperature strongly correlates with regional patterns of body size variation in Mediterranean small pelagic fish species

Tarek HATTAB, Ali GUCU, Ana VENTERO, Andrea De FELICE, Athanassios MACHIAS, Claire SARAUX, Denis GAŠPAREVIĆ, Gualtiero BASILONE, Iliaria COSTANTINI, Iole LEONORI, Jean-Hervé BOURDEIX, Magdalena IGLESIAS, Marco BARRA, Marianna GIANNOULAKI, Rosalia FERRERI, Salah EL AYOUBI¹, Sara MALAVOLTI, Simona GENOVESE, Stelios SOMARAKIS, Tea JURETIĆ, Vjekoslav TIČINA and Grégoire CERTAIN

Mediterranean Marine Science, 2021, 22/4, Special Issue

Figure S1: Pearson’s r correlation between the mean temperature of the water column, depth, and latitude in trawl haul stations.

