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Introduction: Setting the scene...

The study area: The Mediterranean Sea is highly heterogeneous in terms of hydrography, bathymetry and productivity, including areas with shallow waters and the Strait of Sicily), closed basins with shallow waters and high productivity (e.g. the Adriatic Sea), coastal areas influenced by the outflow from large rivers (e.g. the North-Western Mediterranean) and less productive areas especially in the eastern part (e.g. the Aegean Sea).

The study object: Anchovy and sardine stocks are highly variable in terms of the Mediterranean the respective fishery suffers from a high degree of exploitation, with most stocks exhibiting declining trends in terms of abundance.

Materials & Methods

What: Acoustic data were collected by means of scientific split-beam echosounders working at 38 kHz. Species discrimination was based on echogram characteristics along with the catch composition of identification hauls (Simmonds and MacLennan, 2005).

Where: at 5 different areas in the Mediterranean Sea i.e. Spanish Mediterranean Waters, Gulf of Lions, Strait of Sicily, Western Adriatic Sea and northern Aegean Sea.

When: during summer; late autumn in Spanish waters

In order to capture the spatial variability of the population at different levels of fish density, acoustic survey data at the year of highest, lowest and intermediate abundance were used to calculate the spreading area index (Woillez et al., 2009) in each study area that quantifies the area occupied by the respective stock and its aggregation. In a subsequent step, the variation in the spreading area index in relation to biomass was examined and standardized values of spreading area and biomass based on the mean estimates were used to allow comparisons.

Results - Discussion



Anchovy: A biomass increase with an increase in spreading area was revealed for areas presenting extended continental shelf (i.e., Aegean Sea, Adriatic Sea and Gulf of Lions). No relationship was found for narrow continental shelf areas.

References

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Density dependence in the spatial behaviour of anchovy and sardine across Mediterranean systems



1 Hellenic Centre for Marine Research, Institute of Marine Biological Resources and Inland Waters, PO Box 2214, GR 71003, Iraklion, Greece 2 Institut Français de Recherche pour l'Exploitation de la Mer, BP 21105, F- 44311 cedex 03, Nantes, France 3 Istituto per l'Ambiente Marino Costiero, Consiglio Nazionale delle Ricerche, Capo Granitola, 91021, Campobello di Mazara (TP), Italy 4 Instituto Español de Oceanografia, Centro Oceanográfico de Baleares, Muelle de Poniente s/n, 07015 Palma de Mallorca, Baleares, España 5 Istituto di Scienze Marine, CNR, Largo Fiera della Pesca, 60125 Ancona, Italy * e_mail address: marianna@her.hcmr.gr 6 IFREMER, Boulevard Jean Monnet, B.P. 171 34203, Sète Cedex, France

The objective: To examine the spatial aggregation pattern of anchovy and sardine populations across the Mediterranean in relation to their biomass variation. An area-based index was used for this purpose.



Western Mediterranean.

<u>M. Giannoulaki^{1*}, P. Petitgas², M. Barra³, P. Tugores⁴, C. Vasapollo⁵, M. Iglesias⁴, I. Leonori⁵, A. De Felice⁵, A. Bonanno³, G.</u> Basilone³, S. Mazzola³, J.L. Bigot⁶, A. Machias¹, M.M. Pyrounaki¹

Extended continental shelf areas allow anchovy summer spawning aggregations to expand as population biomass increases and density dependent phenomena are observed (Somarakis et al., 2012). At the narrow shelf areas, spawning population remains in the limited, most favorable areas.

Sardine population during summer is largely dominated by the young of the year that are known to prefer coastal, more productive waters (Giannoulaki et al., 2011). These suitable areas are strongly localized in the Mediterranean and are likely to prevent spatial aggregations to expand with biomass increase.

Thus, factors like the variation in local productivity is likely to affect the spatial behavior of the population, especially in the western part, where local conditions determine the high annual variability of the population (i.e. the Gulf of Lions). Furthermore, the local environmental conditions also limit the spatial behavior of sardine spawning aggregations in late autumn.

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