An overview of bottom trawl selectivity in the Mediterranean Sea

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Abstract

In the Mediterranean Sea, where bottom trawling for demersal species is the most important fishery in terms of landings, around 75% of the assessed fish stocks are overfished. Its status as one of the world’s most heavily exploited seas and the one subject to the highest trawling pressure has become a global concern. An extensive overview of bottom trawl selectivity studies was performed to assess the sustainability of this fishery in the Mediterranean. The selectivity parameters were collected from 93 peer-reviewed publications from 10 countries, totalling 742 records and 65 species. Our review highlighted that i) the catch of the bottom trawls commonly employed in the Mediterranean, although they comply with current codend mesh regulations, still includes immature individuals of 64-68% of the species investigated, and individuals under the minimum conservation reference size (MCRS) of 78% of the species investigated, and that ii) the MCRS set for 59% of the species analysed is well below their length at first maturity and is therefore ecologically inadequate. Although square-mesh codends are slightly more selective, the models developed herein demonstrate that improving size and species selectivity would require considerably larger meshes, which may significantly reduce profitability. The urgent need to mitigate the biological impacts of bottom trawling in the Mediterranean should be addressed by promoting the adoption of more ecologically sustainable fishing gears through the introduction of more selective meshes or of gear modifications.

Keywords: Selectivity; Bottom trawl; Sustainable fishery; Demersal fish; Mediterranean Sea.

Glossary

BRD: Bycatch Reduction Device, DM: Diamond Mesh, GSA(s): Geographical Sub-Area(s) of the Mediterranean FAO-GFCM subdivision, JTED: Juveniles and Trash Excluder Device, LFM: Length at First Maturity, L50: 50% length retention probability, MCRS: Minimum Conservation Reference Size, MS: Mesh Size, MMS: Minimum Mesh Size, MeasMS: Measured Mesh Size, NMS: Nominal Mesh Size, SF: Selection Factor, SM: Square Mesh, SR: Selection Range, TD: Twine Diameter, TED: Turtle Excluder Device, T90: Turned 90° (mesh).

Introduction

In the past thirty years, the growing understanding of species habits and behaviours has made harvesting of marine stocks increasingly efficient (Whitmarsh, 1990; Pikitch et al., 2004; Squires & Vestergaard, 2013). Technological and technical advances have improved fishing gears and enhanced fishing operations and the access to resources. The general awareness of the environmental problems induced by such heavy exploitation has also been increasing (Berkes et al., 2006; Maynou et al., 2011; Iversen, 2012). Notably, bycatch (Lewison et al., 2004b,a; Eayrs, 2007; Davies et al., 2009), discards (Kelleher, 2005; Feenings et al., 2012) and the physical impact of towed gears (Lucchetti & Sala, 2012; Eigaard et al., 2016; Gascuel et al., 2016) have come to be recognized as the main problems undermining the sustainability of this fishery.

In the Mediterranean Sea, the strong demand for and high commercial value of small fish, crustaceans and molluscs, which are used in typical dishes and in fish fries, has long been met using gears with small mesh sizes (MSs), which however involve significant bycatch, hence discarding. Among other organisms, bycatch includes undersized fish and low-value species that may be targeted by other fisheries as well as individuals of
endangered or protected species caught unintentionally (Crowder & Murawski, 1998; Zhou, 2008; Petter Johnsen & Eliasen, 2011). The main problem with the bycatch of bottom trawls is that most individuals may not survive, because they are damaged in the net, they are hauled up from the bottom too quickly, or are returned to the sea too late. Since these fish and shellfish species are part of a population and ecosystem, their removal affects the food chain, and ultimately the economic and social aspects of the fishery, in several ways (Pascoe, 1997; Innes & Pascoe, 2010).

In the Mediterranean, discarding and bycatch are due to the facts that most fishing gears and practices are insufficiently species- and size-selective (Tsagarakis et al., 2014, 2017) and that they target species that often inhabit areas occupied by a wide range of other species (multi-species fishery). Managing a multi-species fishery is fraught with difficulties, because the different shapes, behaviours, adult sizes and minimum conservation reference sizes (MCRSs) of most fish and invertebrates prevent targeting a single species in shared habitats. As a result, fish stock management in the Mediterranean is mainly based on input restrictions, i.e. closed areas and seasons, limitations of the fishing effort and minimum MS (MMS).

In bottom trawl fisheries, the minimum size of the organisms that can legally be caught or landed (MCRS) can be considered as the only output restriction (Lleonart & Maynou, 2003; Lucchetti et al., 2014; Nolde Nielsen et al., 2015). However, since the MCRS strongly depends on the MMS, the two measures should always be addressed together (Valdemarsen & Suuronen, 2003). In Mediterranean bottom trawling, most restrictions concern mesh geometry and size. In this regard, the Resolution of the General Fisheries Commission for the Mediterranean GFCM31/2007/3 (GFMC, 2007) encourages Mediterranean Member States to replace the diamond mesh (DM) in the codend with the 40 mm square mesh (SM). However, since in most Mediterranean countries small and undersized specimens are in strong demand, the mesh change can severely affect fishery profitability (Kelleher, 2005). Clearly, it is difficult to define an MMS for towed nets in a multi-species fishery, because a size that is appropriate for one species will be unsuitable for several others (Stewart, 2001). The objective for such fisheries is therefore to find an MMS that minimizes the retention of undersized fish and does not penalize revenues.

In recent years, numerous attempts, made to increase net selectivity and to reduce the capture and discard of non-target fish, have demonstrated that effective selection is greatly hampered by fish behaviour patterns. For a trawl gear to be truly selective, the fish entering the net should be filtered to ensure that those that are small enough to pass through the meshes can escape, whereas those above the MCRS are retained (Glass & Wardle, 1995; Glass et al., 1995). Since the demonstration that most organisms escape from the trawl through the codend meshes (Beverton, 1963), most selectivity studies in the Mediterranean have investigated increases in codend MS to enhance selectivity (Stewart, 2001).

In the past 20 years, several studies have documented that technical changes to traditional gears, their design and/or their operation and the adoption of alternative fishing gears may improve the release of undersized fish as well as bycatch species (Kennelly, 1995; Wileman et al., 1996; Broadhurst, 2000; Valdemarsen & Suuronen, 2003; Petetta et al., 2020b). The changes usually involve the size, shape and twine diameter of the codend meshes.

The main objective of this study is to describe the state of the art of bottom trawl selectivity in the Mediterranean through a review of past and recent papers and of the grey literature, to assess whether the current regulatory framework is sustainable.

Materials and Methods

Trawl selectivity

The selectivity of a fishing gear is a measure of the selection process, describing the relative likelihood that fish of different sizes and species will be caught by the gear if there are equal numbers of each in the population (Wileman et al., 1996). However, it is well established that no gear is endowed with 100% catch likelihood for a given species or a specific size range (i.e. above the MCRS), because some fish can avoid the trawl mouth, escape under the ground rope or swim through the meshes of the trawl body or of the codend.

In trawl selectivity studies, comparison of the size frequency distribution of the specimens caught in the codend and of those living in the area being investigated (when using the covered codend technique, these are the specimens found respectively in the codend and the cover) allows estimating selectivity curves. The simplest mathematical model that can be applied to estimate them is the “logistic curve” (Pope, 1975):

\[ S_L = \frac{1}{1 + \exp (S_1 + S_2 \cdot L)} \]  

where

\[ S_L = \frac{\text{Number of fish having length } L \text{ in the codend}}{\text{Number of fish having length } L \text{ in the codend and in the cover}} \]  

\( L \) is the mean length interval point and \( S_1 \) and \( S_2 \) are constants.

The 50% retention length (L50) is the fish length at which 50% of the fish are likely to be retained in the codend, whereas L25 and L75 are the lengths at which respectively 25% and 75% of the fish are likely to be retained. The length range between L25 and L75 is the selection range (SR), which is symmetrical around L50 and determines the slope and shape of the curve, expressing the efficiency of the selection (the smaller the SR the more efficient the selection process, since it approaches the “knife edge process”).

L50 can also be used to calculate the selection factor (SF), as follows:

\[ SF = \frac{L50}{MS} \]  

(Pope, 1975).
SF is a dimensionless value that allows comparing the selectivity results obtained in different studies for a certain species. In theory, using the same codend characteristics (MS, codend circumference, netting twine) should result almost in the same SF. Thus, SF can be considered as a species-specific parameter, because the L50 for a certain species will increase with increasing MS. This factor should carefully be taken into account when discussing management measures.

Data collection

The references collected and analysed for this study were obtained from the grey literature (national reports, conference proceedings, etc.) and from peer-reviewed scientific journals. We adopted a stepwise search, as in previous studies (Hamilton & Baker, 2019). First of all, we searched the published literature using Science Direct and Springer link by employing predefined keywords (and their variants), which included a consolidated combination (“AND”) of: “trawl”, “selectivity” and “Mediterranean”, with (1) mesh size; (2) codend; (3) other parameters (circumference, twine diameter etc.). The search was also conducted with keywords in Italian, French and Spanish to find works written in other languages (e.g. national reports).

All papers were first filtered, and only papers describing MS, L50 and SR were included. When SF was not explicitly reported, we calculated it from the L50 and MS. The effect of MS and mesh geometry, TD and codend circumference was also considered. However, the technical data on twine and codend circumference are rarely mentioned in papers and reports, mainly because MS and mesh geometry are the main drivers of selectivity. Therefore, in this study the effect of twine diameter (TD) and codend circumference on codend selectivity was assessed only for DM codends, for which a sufficient dataset was collected. Since some papers were published several years after the relevant selectivity experiments, we reported the year when the experiments had been conducted; if this information was not available, we reported the year of publication; if the experiment was conducted over two or more years, we reported the year when the experiment was completed.

To provide a graphic representation of the ratio of L50 to length at first maturity (LFM), the LFM data of the main species were reviewed. When more than one source was found for a given species, the average LFM (defined here as the length at which 50% of a population becomes sexually mature for the first time) was calculated. If LFM data were available for both genders, we used the more conservative average value. Only data for the Mediterranean Sea were considered (Supplementary Table S1).

Finally the MCRS, i.e. the minimum legal size under which fish should not be caught, stored, landed or sold, set by European Regulation 1967/2006 (EC, 2006), was included in the analysis to demonstrate the consequences of trawl selectivity (a similar approach can be adopted for the MCRS set in other non-EU Mediterranean countries).

The LFM is an important parameter in fisheries management and is the basis for setting the MCRS of target species. It is universally accepted that the most practical approach to preserve individuals under the MCRS is to set an appropriate MMS.

The results of this study focus on the selectivity of codends with DMs and SMs, according to Resolution GFCM/31/2007/3 (GFCM, 2007).

Data analysis

The selectivity data obtained from the literature review were used to model the relationship between L50 and SR with MS and mesh geometry. From the operational viewpoint, a simple linear regression model offers several advantages such as robustness, transparency in calculations and standards and widely used statistical diagnostics. The model can be immediately recognized as:

\[ y = b \cdot x + \varepsilon \quad (4) \]

where: $y$ denotes the response variables (L50 or SR); $x$ denotes the predictor variables (MS, TD or the codend rigging ratio, i.e. codend circumference/extension circumference; Sala & Lucchetti, 2010); $b$ is the regression coefficient; and $\varepsilon$ represents measurement error as well as any variation that is not explained by the linear model.

To minimize $\varepsilon$ and achieve an optimal goodness of fit, we adopted the least squares algorithm throughout the study, the goodness of fit being measured by the coefficient of determination, $R^2$. The linear regressions obtained for each species-gear combination were then applied to the LFM of each species, to identify the theoretical MS that would achieve $L50 \geq LFM$.

The information gathered from the literature review allowed obtaining the mean SF for each species (i.e. L50/MS). The ANOVA test was used, when possible, to assess the difference between the mean SF values obtained with different mesh configurations. Using the SF, a simple conversion $L50 = SF \times MS$ allowed modeling for each species a rough estimate of L50 resulting from the adoption of different meshes and mesh geometries (i.e. 40, 50, 60, 70 and 75 mm DM, 40, 50 and 55 mm SM), given that the statistics do not evidence a clear effect of TD and codend rigging.

For each species, the relationship between the ratios of L50 to MCRS and L50 to LFM were represented graphically in density diagrams (selectivity indicator graph). If the MCRS of a given species was not reported in European Regulation 1967/2006 (EC, 2006), only its LFM was used. The diagrams allowed evaluating whether a specific net with given mesh characteristics retains mature or immature individuals above or under the MCRS. From a strictly technological and ecological viewpoint, the net should ideally catch mature individuals above the MCRS. However, if the gear catches mature individuals under the MCRS, the MCRS for that species is inappropriate: the selectivity of the net should be improved and the MCRS redefined, to prevent discarding. Finally, if the
gear catches immature individuals above the MCRS, the MCRS for that species should rapidly be revised.

Results

The initial search produced more than 120 records regarding trawl selectivity in Spain, France, Italy, Tunisia, Morocco, Greece, Turkey, Cyprus, Egypt and Israel. When studies were mentioned in more than one document, e.g. contract reports, theses and peer-reviewed publications, only the latter records were considered. This left 93 references addressing bottom trawl selectivity in the Mediterranean Sea. Given the multi-species nature of the Mediterranean bottom trawl fishery, all species mentioned in the records were listed, totalling 742 records and 65 species (Supplementary Table S2). Where the selectivity parameters were available, they were related to the LFM. The LFM of the main species described in this overview is reported in Supplementary Table S1. The information thus collected demonstrates that, of the 65 species analysed, only 17 have the MCRS based on the current regulation; for 59% of these species, the MCRS is well below the LFM.

Altogether, the 93 papers were published in the past 55 years (1966 - 2021) covering 17 Geographical Sub-Areas (GSAs); most records were published from 2002 to 2005 and most addressed codend mesh selectivity. The main goal of the studies conducted in the 1970s and 1980s was to measure the length and age at first capture of the main commercial species for stock evaluation, rather than to test the possible benefits of increasing MS. Earlier selectivity studies addressed exclusively DM codends, because SM codends did not become legal in the EU until 2006 (EC, 2006). Most studies of SM codends and other devices date from 2002 onwards. The majority of studies were performed in GSAs 17, 22 and 24 and they largely used the covered codend technique (Wileman et al., 1996).

Most studies analysed the influence of MS and mesh geometry on Mediterranean bottom trawl selectivity. They investigated DM more often than SM codends and seldom examined hexagonal mesh or T90 codends (where diamond netting is turned through 90°). Most selectivity studies investigated common commercial species such as red mullet (Mullus barbatus), hake (Merluccius merluccius), deep-water rose shrimp (Parapeneaus longirostris), annular seabeam (Diplotus annularis) and common pandora (Pagellus erythrinus) and most of them used a 40 mm DM. The way mesh size was reported differed among studies, since the earlier works reported only the nominal MS (NMS) and rarely the measured MS (MeasMS), the inside MS or, more correctly, mesh opening), whereas the more recent papers often mentioned both values; in some cases the difference between the two parameters was as high as 6 mm. Reporting only the NMS (or failing to specify which parameter is being reported) can be misleading, especially if the study aims to evaluate the relationship between MS and L50 and/or SR.

Data analysis showed that MS and mesh geometry are the technical measures exerting the strongest influence on codend selectivity (Figs. 1-3); in contrast, the effect of codend circumference and TD on the selection of most species described in the records was unclear, probably due to the limited number of studies (Figs. 4,5). A greater codend circumference (Fig. 4) and TD (Fig. 5) seem to adversely affect the selection of red mullet and common pandora, although data analysis did not support these observations (except for red mullet vs TD), possibly due to the limited data available for the two species and/or to the wide confidence intervals.

Table 1 reports the results of the regressions between L50 and SR with MS, TD or the rigging ratio for the DM codends (for which there was an adequate dataset) for the selected fish, mollusc and crustacean species. They show that most fish and crustaceans are the species most heavily affected by MS increases in DM nets, whereas TD and the rigging ratio exert a limited effect.

The diagrams illustrating the relationships among the selectivity indicators (Fig. 6) provided useful information for fishery management; in particular, they show an expected relationship for all the selectivity indicators for DM and SM codends towards the lower left quadrant, a clear sign that the nets catch immature individuals under the MCRS (note the lower left corner in Fig. 6).

The results obtained by pooling the data of all species are confirmed at the species level (Fig. 7). The diagrams for hake, common pandora, annular seabream, horse mackerel, poor cod, blue whiting and most crustacean species clearly show that the bottom trawl catches individuals under both the MCRS and the LFM. SM codends show slightly greater selectivity for red mullet and Norway lobster, whose cross-sectional body shape fits the SM better. The DM is more selective for flat fish like Mediterranean scadfish, as confirmed by the shift of the density diagram towards the upper right panel. Albeit with very few exceptions, L50 did not seem to be affected by MS (Figs. 1-3). In contrast, for a given MS the SM appeared to be more selective than the DM, as clearly demonstrated by SF analysis (Table 2). In fact, considering the 25 species for which the data allowed performing the statistical analysis, the SM was more selective than the DM in 60% of cases, whereas for the others the differences were not significant (Table 2). However, these results may be affected by the limited number of studies addressing the effect of different SM sizes, also compared with those investigating DM sizes (see Supplementary Table S2). These contrasting results should therefore be interpreted with caution, since they could be affected by the limited number of studies analysed.

Table 3 shows the hypothetical selectivity scenario for each species and mesh configuration obtained by applying this mean SF. Comparison of the values obtained with the same mesh sizes (i.e. DM40 vs SM40 and DM50 vs SM50) shows that the SM is generally more selective than the DM (Table 3). However, the DM seems to be more selective for three flat fish species (Arnoglossus laterna, Citharus linguatula and Lepidorhombus boscii) and for Octopus vulgaris (although for the latter species the difference between the two meshes is minimal). How-
**Fig. 1:** Relationship of mesh size with $L_{50}$ (A) and SR (B) in diamond mesh (DM) and square mesh (SM) codends for the most important fish species targeted in the Mediterranean Sea. Red line (DM) and blue line (SM): linear regressions; red (DM) and blue (SM) shadowed areas: confidence intervals; the solid black line represents the LFM; the dotted line represents the MCRS. Species are identified by their FAO code (see Table S2). **MC:** mesh configuration.
ever, in the current regulatory framework (Resolution GFCM/31/2007/3) it is not always clear which of the two legal codend meshes (SM40 or DM50) is more suitable, since the SM40 seems to perform better for some species and the DM50 for others. In general, the SM seems to be more selective for species with a roughly circular body cross-section (round fish). However, the selectivity of the two legal codends is in most cases lower than the LFM obtained from the review. In fact, as regards DM50, L50 is lower than the LFM in 68% of the species, whereas with SM40 this is true in 64% of cases. In addition, of the 9 species with an MCRS and for which selectivity has been determined with both legal codends, the L50 is above the MCRS only for M. barbatus and Nephrops norvegicus, whereas for the other species L50 is usually under the MCRS (see Supplementary Tables S1, S2). Therefore, a

Fig. 2: Relationship of mesh size with L50 (A) and SR (B) in diamond mesh (DM) and square mesh (SM) codends for the most important crustacean species targeted in the Mediterranean Sea. Red line (DM) and blue line (SM): linear regressions; red (DM) and blue (SM) shadowed areas: confidence intervals; the solid black line represents the LFM; the dotted line represents the MCRS. Species are identified by their FAO code (see Table S2). MC: mesh configuration.
steep increase in mesh opening would be required to fit both L50 and MCRS to the LFM. In a hypothetical scenario based solely on the SF calculated using exclusively the data, MS and mesh geometry obtained from our review (Table 3), the current legal MSs are highly unlikely to ensure the capture of specimens above the LFM, whereas the results obtained for SM codends are slightly better. In contrast, the data indicate that a considerable MS increase would be required to ensure the escape of fish under the LFM.
Discussion

In the Mediterranean Sea, where more than 75% of the fish stocks assessed are considered as overfished (FAO, 2020), a thorough knowledge of net selection properties is critical to evaluate fishery sustainability.

When reviewing species selectivity data, the key parameters are the MCRS (which may differ among countries) and the LFM. Our study indicates that for some species the MCRS set by EU regulations (EC, 2006) is well below the LFM. This is a common problem of Mediterranean fishery legislation, where the technical measures (chiefly the MCRS and MMS) try to balance the multi-species nature of fisheries and fishers’ profits. Our data agree with those of earlier studies, showing that the minimum landing sizes set for Mediterranean fisheries are ecologically inadequate and do not respect the life cycle of species (Stergiou et al., 2009).

In this, diagrams illustrating the relationships among the selectivity indicators were developed to establish whether the bottom trawls catch immature individuals of some major species. Data analysis confirmed the low size and species selectivity of bottom trawls, which fail to spare specimens under the MCRS of several commercially important species. The ecological purpose of the MCRS and MMS is to avoid catching juveniles until they are large enough to spawn (Beverton & Holt, 1957); from an economic standpoint, this means that juveniles are given time to grow to an economically useful size before they are harvested. Despite the basic nature of this notion, the determination of a legal MS can involve practical difficulties and management problems (Beddington & Rettig, 1984). A common objection to increasing it is that several years may be needed to recoup the losses,
which are immediate. The GFCM Member Countries have adopted an MS of at least SM40 in the codend as per Resolution GFCM/31/2007/3 (GFCM, 2007). According to our data, for any given MS, SM codends are more selective than DM codends. However, SM codends have proved highly selective for round fish in demersal trawls, whereas DM codends seem to be more selective for flat fish, most likely due to their cross-sectional body shape. Our data show that the gears targeting flat fish, such as rapido trawls in the Adriatic Sea (Pranovi et al., 2000), should only mount DM codends.

Data analysis demonstrated that the L50 obtained using the legal MS in the codend (SM40 or DM50) is well below the LFM of several species. This means that the MS of trawl nets should be substantially increased to avoid catching juveniles of some major species, although this would entail losing adults of other commercial species. Therefore, our data may be of interest to fishery managers and fishing technologists, in that they provide a rough estimate of the MS and mesh geometry that would enhance selectivity, even though other parameters such as TD and codend circumference (which we considered only for the analysis of DM) also exert a slight effect on selectivity.

In their review of 42 European Mediterranean stocks of nine species, Vasilakopoulos et al. (2014) have found steadily increasing exploitation rates and shrinking stocks. Overexploitation of hake juveniles was particularly severe, since they were harvested from 0.6 to 1.9 years before maturity. The authors’ simulations suggest that urgent measures should be adopted not only to reduce the exploitation rate but, critically, to increase selectivity. The present study demonstrates that the state of overfishing of so many Mediterranean stocks is chiefly due to the poor selectivity of trawls, which capture individuals of

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**Fig. 5:** Relationship between twine diameter (TD) and L50 (A) and SR (B) in diamond mesh codends for the most important species targeted in the Mediterranean Sea. Red shadowed area: confidence interval; solid blue line: linear regression; the solid black line represents the LFM; the dotted line represents the MCRS. Species are identified by their FAO code (see Table S2). Only the species for which an adequate amount of data was available were considered.
Table 1. Results of the regression analysis for the DM codend. Effect of mesh size (MS), rigging ratio (codend circumference/extension circumference), twine diameter (TD) on the L50 and SR for the main species targeted in the Mediterranean Sea. F: Fisher coefficient. In brackets: the degrees of freedom used to calculate the p-value R² are reported only for significant relationships. P-values in bold. CIL: NO TEST means that data were not sufficient for the species. The order of the species is based on their category (fish, crustaceans, cephalopods).

| Species          | MS       | TD       | Rigging ratio |
|------------------|----------|----------|---------------|
| FAO Code         | Scientific name | \( R^2 \) | p   | \( R^2 \) | p   | \( R^2 \) | p   |
| ANN              | Diplodus annularis | F(1,21) = 120.3 | 0.85 | < 0.001 | F(1,9) = 0.1 | 0.809 | F(1,17) = 5.0 | 0.039 |
| BOG              | Boops boops | F(1,3) = 2.1 | 0.244 | - | - | - | - |
| CIL              | Citharus linguatula | NO TEST | - | - | - | - | - |
| HKE              | Merluccius merluccius | F(1,74) = 72.5 | 0.5 | < 0.001 | F(1,14) = 0.2 | 0.708 | F(1,16) = 0.4 | 0.555 |
| HOM              | Trachurus spp | F(1,17) = 35.8 | 0.68 | < 0.001 | - | - | - |
| MSF              | Arnoglossus laterna | F(1,3) = 0.9 | 0.48 | - | - | - | - |
| MUT              | Mullus barbatus | F(1,73) = 18.2 | 0.2 | < 0.001 | F(1,23) = 19.3 | 0.46 | < 0.001 | F(1,23) = 2.1 | 0.157 |
| PAC              | Pagellus erythrinus | F(1,31) = 13.1 | 0.3 | 0.001 | F(1,8) = 3.5 | 0.097 | F(1,11) = 3.1 | 0.105 |
| POD              | Trisopterus minutus | F(1,16) = 2.7 | 0.119 | - | F(1,7) = 0.01 | 0.916 | F(1,6) = 4.8 | 0.071 |
| ARA              | Aristeus antennatus | F(1,10) = 45.3 | 0.82 | < 0.001 | - | - | - |
| ARS              | Aristaeomorpha foliacea | F(1,11) = 5.7 | 0.34 | 0.036 | - | - | - |
| DPS              | Parapenaeus longirostris | F(1,35) = 46.4 | 0.57 | < 0.001 | F(1,2) = 0.0 | 0.991 | F(1,7) = 0.3 | 0.623 |
| LKT              | Plesionika martia | F(1,3) = 1.5 | 0.303 | - | - | - | - |
| MPN              | Metapenaeus monoceros | F(1,1) = 1.8 | 0.411 | - | - | - | - |
| NEP              | Nephrops norvegicus | F(1,16) = 18.6 | 0.54 | < 0.001 | - | - | - |
| EJE              | Sepia elegans | F(1,1) = 0.6 | 0.577 | - | - | - | - |
| EOI              | Eleonora cirrosa | F(1,2) = 2.0 | 0.292 | - | - | - | - |
| OCU              | Octopus vulgaris | F(1,3) = 8.5 | 0.061 | - | - | - | - |
| OUM              | Alloteuthis media | F(1,4) = 1.1 | 0.347 | - | - | - | - |
| SQM              | Illex coindetii | F(1,3) = 1.5 | 0.303 | - | - | - | - |
| SQR              | Loligo vulgaris | F(1,3) = 0.02 | 0.891 | - | - | - | - |
| Species             | Scientific name           | MS            | TD            | Rigging ratio |
|---------------------|---------------------------|---------------|---------------|---------------|
| ANN                 | *Diplodus annularis*      | $F(1,21) = 10.1$ | 0.32          | **0.005**     | $F(1,9) = 2.4$ | 0.153 | $F(1,17) = 2.4$ | 0.137 |
| BOG                 | *Boops boops*             | $F(1,1) = 27.0$ | 0.121         | -             |
| CIL                 | *Citharus linguatula*     |               | -             |               |
| HKE                 | *Merluccius merluccius*   | $F(1,46) = 11.7$ | 0.2           | **0.001**     | $F(1,12) = 0.6$ | 0.451 | $F(1,16) = 0.04$ | 0.844 |
| HOM                 | *Trachurus spp*           | $F(1,17) = 26$ | 0.61          | **< 0.001**   | -             |
| MSF                 | *Arnoglossus laterna*     | $F(1,3) = 0.08$ | 0.8           | -             |
| MUT                 | *Mullus barbatus*         | $F(1,63) = 33.5$ | 0.35          | **< 0.001**   | $F(1,21) = 1.2$ | 0.278 | $F(1,23) = 9.8$ | 0.3 | **0.005** |
| PAC                 | *Pagellus erythrinus*     | $F(1,29) = 1.8$ | 0.195         | 0.278         | $F(1,11) = 0.05$ | 0.836 |
| POD                 | *Trisopterus minutus*     | $F(1,16) = 3.2$ | 0.095         | $F(1,7) = 0.3$ | 0.617 | $F(1,6) = 4.3$ | 0.084 |
| ARA                 | *Aristeus antennatus*     | $F(1,8) = 15.4$ | 0.65          | **0.005**     | -             |
| ENE                 | *Aristaeomorpha foliacea*| $F(1,8) = 2.5$ | 0.146         | -             |
| SR                  |                           |               | -             |               |
| DPS                 | *Parapenaeus longirostris*| $F(1,27) = 8.1$ | 0.23          | **0.009**     | $F(1,2) = 0.1$ | 0.782 | $F(1,7) = 0.1$ | 0.729 |
| LKT                 | *Plesionika martia*       | $F(1,3) = 5.9$ | 0.092         | -             |
| MPN                 | *Metapenaeus monoceros*   | $F(1,1) = 21.3$ | 0.136         | -             |
| NEP                 | *Nephrops norvegicus*     | $F(1,16) = 19.7$ | 0.65          | **< 0.001**   | -             |
| EJE                 | *Sepia elegans*           | $F(1,1) = 0.5$ | 0.062         | -             |
| EOI                 | *Eledone cirrosa*         | $F(1,2) = 0.04$ | 0.859         | -             |
| OCC                 | *Octopus vulgaris*        | $F(1,3) = 0.3$ | 0.614         | -             |
| OUM                 | *Alloteuthis media*       | $F(1,4) = 3.9$ | 0.119         | -             |
| SQM                 | *Illex coindetii*         | $F(1,3) = 23.5$ | 0.89          | **0.017**     | -             |
| SQR                 | *Loligo vulgaris*         | $F(1,3) = 0.6$ | 0.508         | -             |
major commercial species well before they have reached the reproductive stage. Vasilakopoulos et al. (2014) also reported that selectivity improvement in the Mediterranean has a greater potential to benefit stocks of long-lived demersal species than of short-lived small pelagic ones. However, the models applied in our study demonstrate that larger codend meshes enhance selectivity only for some species, lending support to the view that in Mediterranean multi-species fisheries codend selectivity alone may be insufficient to reduce unwanted catches and discards. Other devices, combined with proper codends, should be adopted to enhance size and species sorting.

Finding ways to preserve fishery resources and the marine environment, to minimize the biological effects of bycatch and to promote sustainable fisheries in the Mediterranean requires further investigation of fishing gears and their impacts and the urgent development of techniques ensuring greater size and species selection (Sala & Lucchetti, 2010; Brčić et al., 2015; Lucchetti et al., 2016). Yet, too few studies have addressed alternative gears and gear modifications (also known as bycatch reduction devices; BRDs), such as T90 codends (Tokaç et al., 2014; Dereli & Aydin, 2016; Dereli et al., 2016; Petetta et al., 2020a), hexagonal mesh codends (Aydin & Tosunoğlu, 2009, 2010; Tosunoğlu et al., 2009), SM panels (Metin et al., 2005; Kaykaç et al., 2009; Tokaç et al., 2009; Özbilgin et al., 2015; Brčić et al., 2017; Bonanomi et al., 2020) and sorting grids (Sardà et al., 2004, 2005, 2006; Bahamón et al., 2007; Massuti et al., 2009; Özvarol, 2016; Quetglas et al., 2017) in the Mediterranean. Therefore, despite promising results, data are too limited to draw general conclusions.

T90 codends, which have mainly been tested in Turkish waters against conventional DM codends, have shown increased selectivity for the species investigated, even though this effect was not always evident, a fact that the researchers attributed to differences in fish body shape (Tokaç et al., 2014). Petetta et al. (2020a) have documented that a 54 mm T90 codend can exclude undersized hake specimens, whose average L50 was above the MCRS. Hexagonal mesh codends have proved to be more size-selective than common DM codends for shrimp (e.g. deep-water rose shrimp; Aydin & Tosunoğlu, 2009) and cephalopods (e.g. broadtail shortfin squid; Tosunoğlu et al., 2009), whereas the results were less clear for fish (Aydin & Tosunoğlu, 2010).

SM panels commonly consist of a “window” of SM netting installed on the upper part or the sides of DM codends or on the extension piece, immediately ahead of the codend, to allow the escape of non-target species and sizes. Key parameters are MS and window size and location. SM panels attached to the top side of a bottom trawl, tested in the Mediterranean, did not significantly enhance selectivity compared with a traditional trawl, and SM codends showed an average better selection performance than the panel; in contrast, a 70 mm SM panel attached on the lateral sides of the extension piece of a commercial trawl net significantly improved the escape probability of red mullet, despite involving a loss of the marketable fraction (Bonanomi et al., 2020). In summary, although SM panels show some promise, the available data are too limited to draw conclusions.

A sorting grid is a frame fitted into the extension of the trawl, immediately in front of the codend, supporting spaced bars made of aluminium, steel or plastic. Its design and material, the space between the bars, its installation, operational angle and the position of the exit hole (top or bottom) strongly depend on the purpose for which the grid is used. Some, such as Turtle Excluder Devices (TEDs; Lucchetti et al., 2019; Vasapollo et al., 2019) and grids for excluding sharks (Brčić et al., 2015), have specifically been tested to avoid the catch of large individuals of bycatch species, with promising results. Other grids have been designed to reduce the capture of undersized individuals of some target species (i.e. Juvenile and Trash Excluder Devices; JTEDs). For instance, testing by Vitale et al. (2018) of different JTEDs, to reduce unwanted catches of undersized deep-water shrimp and European hake in the Strait of Sicily, also involved significant commercial losses.
Fig. 7: Diagrams showing the relationships among the selectivity indicators for 12 key species, identified by their FAO code (see Table S2).
Table 2. Mean selection factor (SF) and standard deviation obtained from data analysis. The Difference is the one between SM (square mesh) and DM (diamond mesh). (+): SM > DM; (-): SM < DM. *, p < 0.05; **, p < 0.01; ***: p < 0.001.

| Species                     | DM       | SM       | Difference | p        |
|-----------------------------|----------|----------|------------|----------|
| Alloteuthis media           | 0.95 ± 0.14 | No Test  |            |          |
| Argentina sphyraena         | 3.22 ± 0.55 | No Test  |            |          |
| Aristaeomorpha foliacea     | 0.41 ± 0.04 | + 0.02    | 0.019**    |          |
| Aristeus antennatus         | 0.41 ± 0.02 | + 0.01    | < 0.001*** |          |
| Arroglossus laterna         | 2.3 ± 0.53 | + 0.03    | 0.308      |          |
| Aspitrigla cuculus          | 3.03 ± 0.0 | 0.0       | No Test    |          |
| Boops boops                 | 3.4 ± 0.4 | 4.66 ± 0  | No Test    |          |
| Buglossidium luteum         | 2.58 ± 0.02 | No Test  |            |          |
| Caelorinchus caelorhincus   | 0.69 ± 0.09 | No Test  |            |          |
| Chelidonichthys lastoviza   | 1.18 ± 0.0 | 1.83 ± 0  | No Test    |          |
| Chlorophthalmus agassizi    | 2.88 ± 0.25 | No Test  |            |          |
| Citharus linguatula         | 3.16 ± 0.22 | 2.99 ± 0.48 | 0.686      |          |
| Dentex macrophthalmus       | 2.39 ± 0.27 | No Test  |            |          |
| Dentex maroccanus           | 2.18 ± 0.11 | 2.5 ± 0   | No Test    |          |
| Diplobus annularis          | 2.23 ± 0.12 | 2.24 ± 0.18 | 0.905      |          |
| Eledone cirrosa             | 0.78 ± 0.32 | 1.5 ± 0   | No Test    |          |
| Engraulis encrasicosus      | 3.96 ± 0.52 | No Test  |            |          |
| Galeus melastomus           | 3.09 ± 0.3 | 5.58 ± 0.04 | + 0.007** |          |
| Geryon longipes             | 0.63 ± 0  | 0.0       | No Test    |          |
| Helicolenus dactylopterus   | 1.81 ± 0.31 | 2.75 ± 0.03 | + 0.001** |          |
| Illex coindetti             | 1.28 ± 0.36 | 1.94 ± 0.2 | + 0.028*  |          |
| Lepidorhombus bosci         | 2.5 ± 0.07 | 2.35 ± 0.21 | 0.307      |          |
| Lepidotrigla cavillone      | 1.86 ± 0.09 | 2.4 ± 0   | No Test    |          |
| Loligo vulgaris             | 1.1 ± 0.17 | 1.44 ± 0.02 | + 0.047*  |          |
| Merlangius merlangus        | 2.5 ± 0.53 | No Test   |            |          |
| Merluciucus merlucius       | 2.72 ± 0.51 | 3.72 ± 0.55 | < 0.001*** |          |
| Metapenaeus monoceros       | 0.41 ± 0.04 | 0.53 ± 0  | No Test    |          |
| Micromesistius poutassou    | 3.25 ± 0.92 | 4.35 ± 0.7 | + 0.003** |          |
| Mullus barbatus             | 2.55 ± 0.51 | 3.17 ± 0.32 | < 0.001*** |          |
| Mullus surmuletus           | 2.16 ± 1.46 | 3.05 ± 0   | No Test    |          |
| Nemipterus randalli         | 1.98 ± 0.58 | 3.46 ± 0  | No Test    |          |
| Nephrops norvegicus         | 0.41 ± 0.06 | 0.55 ± 0.08 | < 0.001*** |          |
| Octopus salutii             | 1.14 ± 0  | 0.0       | No Test    |          |
| Octopus vulgaris            | 1.24 ± 0.41 | 1.23 ± 0.38 | 0.979      |          |
| Pagellus acarne             | 2.95 ± 0.17 | 2.96 ± 0.42 | 0.930      |          |
| Pagellus erythrinus         | 2.71 ± 0.53 | 2.98 ± 0.38 | 0.258      |          |
| Pagrus pagrus               | 2.57 ± 0  | 0.0       | No Test    |          |
| Parapenaeus longirostris    | 0.38 ± 0.06 | 0.45 ± 0.06 | + 0.003** |          |
| Phycis blennoides           | 2.74 ± 0.31 | 3.77 ± 0.21 | < 0.001*** |          |
| Plesionika martia           | 0.36 ± 0.05 | 0.45 ± 0.02 | + 0.031*  |          |
| Sardina pilchardus          | 3.92 ± 0.28 | No Test   |            |          |
| Saurida undosquamis         | 4.54 ± 1.73 | 4.99 ± 0.92 | 0.650      |          |
| Scorpina notata             | 2.43 ± 0  | 0.0       | No Test    |          |

Continued
Some grids successfully sorted shrimp and Norway lobster from other species in EU waters (Ungfors et al., 2013). They could therefore be adopted in Mediterranean fisheries targeting *N. norvegicus* and *A. foliacea* and *Aristeus antennatus*. However, further investigation is required to assess the effectiveness, in improving size and species selection, of the various grid types tested in the Mediterranean Sea (Vitale et al., 2018; Lucchetti et al., 2019; Vasapollo et al., 2019).

The economic consequences of introducing gear modifications also need to be considered, since they may constitute the foremost constraint. However, since bycatch often costs time and money (Lucchetti et al., 2019), the introduction and adaptation of BRDs and of more selective gears should be achieved gradually, in close collaboration with the fishing industry (Virgili et al., 2018). Indeed, industry participation in BRD development itself would be highly useful and result in greater compliance. Clearly, fishing trials are also essential to optimize their setup and minimize short-term economic losses (Lucchetti et al., 2016). Therefore, a thorough discussion of these topics, which are fairly novel for Mediterranean Sea fisheries, should be encouraged and its results and experiences shared among fishing technologists.

Although the discard rates of Mediterranean bottom trawl fisheries are reported to be very high (Tsagarakis et al., 2014), there are few studies on the relationship between selectivity and discards. Mytilineou et al. (2018, 2021b, a) described how the overall discard probability of a given species results from trawl net selectivity plus the size selection operated on deck by fishers. Using a selection model that simultaneously describes escape, discard rate and landing probability, the authors showed that the SM40 codend is more suitable for the sustainability of the main commercial species than DM codends, since it produces much fewer discards and less economic losses.

Little information is available on the survival probability of the individuals escaped from a trawl net. Metin et al. (2004) and Düzbastilar et al. (2010, 2016) collected escapees using covers, which were detached after a short tow, fixed to the sea bottom and monitored by divers for a few days. Survival probability depended on species, fish size and water temperature, and was higher in red mullet (Metin et al., 2004) than in flat fish (Düzbastilar et al., 2016). A short-term survival assessment of different discarded species by Tsagarakis et al. (2018), who monitored them in water tanks after sorting on board, mortality varied among species and showed strong seasonal variation, since higher water and air temperature severely affected survival.

In addition to their adverse effects on population structure and stock abundance, bottom trawls exert strong environmental impacts both in terms of habitat destruction – by scraping or ploughing into the bottom (Lucchetti & Sala, 2012; Lucchetti et al., 2017) – and in terms of carbon emissions (Sala et al., 2011; Gabiña et al., 2016). In a study where they mapped the pressure of EU trawlers on benthic habitats from logbook statistics and vessel monitoring system data, Eigaard et al. (2016) showed that the Mediterranean is one of the most severely impacted seas in the world. High fishing pressure and low gear selectivity make bottom trawling the main driver of the decline of demersal stocks in this basin (Cardinale et al., 2017). Modifications that enhance

| Species             | DM     | SM     | Difference | p       |
|---------------------|--------|--------|------------|---------|
| *Scorpaena scrofa*  | 2.08 ± 0.0 | No Test |
| *Scyliorhinus canicula* | 4.7 ± 0.0 | 7.18 ± 0.0 | No Test |
| *Sepia elegans*     | 0.55 ± 0.21 | 1.1 ± 0.03 | + 0.016* |
| *Sepia orbignyana*  | 0.67 ± 0.0 | 0.88 ± 0.04 | No Test |
| *Sepiella oweniana* | 0.55 ± 0.0 | No Test |
| *Serranus cabrilla* | 2.33 ± 0.0 | 3.53 ± 0.0 | No Test |
| *Serranus hepatus*  | 2.19 ± 0.08 | No Test |
| *Spicara flexuosa*  | 3.36 ± 0.0 | No Test |
| *Spicara maena*     | 3.24 ± 0.18 | 3.86 ± 0.46 | 0.030* |
| *Spicara smaris*    | 3.11 ± 0.39 | 4.28 ± 0.0 | No Test |
| *Sprattus sprattus* | 3.28 ± 0.66 | No Test |
| *Squilla mantis*    | 1.84 ± 0.0 | No Test |
| *Trachinus draco*   | 3.33 ± 0.0 | 4.53 ± 0.0 | No Test |
| *Trachurus spp*     | 3.19 ± 0.41 | 3.75 ± 0.0 | No Test |
| *Triglidae*         | 3.51 ± 0.0 | No Test |
| *Trisopterus minutus* | 2.5 ± 0.61 | 3.22 ± 0.86 | + 0.030* |
| *Upeneus moluccensis* | 3.05 ± 0.39 | 4.17 ± 0.26 | 0.078 |
| *Upeneus spp*       | 2.61 ± 1.23 | 3.68 ± 0.0 | No Test |

Table 2 continued

| Species             | DM     | SM     | Difference | p       |
|---------------------|--------|--------|------------|---------|
| *Scorpaena scrofa*  | 2.08 ± 0.0 | No Test |
| *Scyliorhinus canicula* | 4.7 ± 0.0 | 7.18 ± 0.0 | No Test |
| *Sepia elegans*     | 0.55 ± 0.21 | 1.1 ± 0.03 | + 0.016* |
| *Sepia orbignyana*  | 0.67 ± 0.0 | 0.88 ± 0.04 | No Test |
| *Sepiella oweniana* | 0.55 ± 0.0 | No Test |
| *Serranus cabrilla* | 2.33 ± 0.0 | 3.53 ± 0.0 | No Test |
| *Serranus hepatus*  | 2.19 ± 0.08 | No Test |
| *Spicara flexuosa*  | 3.36 ± 0.0 | No Test |
| *Spicara maena*     | 3.24 ± 0.18 | 3.86 ± 0.46 | 0.030* |
| *Spicara smaris*    | 3.11 ± 0.39 | 4.28 ± 0.0 | No Test |
| *Sprattus sprattus* | 3.28 ± 0.66 | No Test |
| *Squilla mantis*    | 1.84 ± 0.0 | No Test |
| *Trachinus draco*   | 3.33 ± 0.0 | 4.53 ± 0.0 | No Test |
| *Trachurus spp*     | 3.19 ± 0.41 | 3.75 ± 0.0 | No Test |
| *Triglidae*         | 3.51 ± 0.0 | No Test |
| *Trisopterus minutus* | 2.5 ± 0.61 | 3.22 ± 0.86 | + 0.030* |
| *Upeneus moluccensis* | 3.05 ± 0.39 | 4.17 ± 0.26 | 0.078 |
| *Upeneus spp*       | 2.61 ± 1.23 | 3.68 ± 0.0 | No Test |
Table 3. Hypothetical L50 scenario based exclusively on the mean Selection Factor (SF) calculated using the data and mesh size and geometry obtained from the review. LFM: length at first maturity (from the review); DM40, DM50, DM60, DM70, DM75: 40, 50, 60, 70 and 75 mm diamond mesh, respectively; SM40, 50, 55: 40, 50 and 55 mm square mesh, respectively. Grey columns: codends complying with Resolution GFCM/31/2007/3 (SM40 and DM50). In bold: L50 values that prevent catching specimens under the LFM; the column where each bold value is found indicates the corresponding mesh opening.

| Species                      | LFM | DM40 | DM50 | DM60 | DM70 | DM75 | SM40 | SM50 | SM55 |
|------------------------------|-----|------|------|------|------|------|------|------|------|
| Alloteuthis media            | 3.1 | 3.79 | 4.74 | 5.69 | 6.64 | 7.11 |      |      |      |
| Argentina sphyraena          | NA  | 12.89| 16.12| 19.34| 22.56| 24.18|      |      |      |
| Aristeomorpha foliacea       | 4.1 | 1.62 | 2.03 | 2.43 | 2.84 | 3.04 | 1.91 | 2.38 | 2.62 |
| Aristeus antennatus          | 2.7 | 1.65 | 2.06 | 2.47 | 2.88 | 3.09 | 2.15 | 2.68 | 2.95 |
| Arneglosus laterna           | 11.6| 9.22 | 11.52| 13.82| 16.13| 17.28| 8.04 | 10.05| 11.06|
| Aspitrigla cuculus           | 15.6|      |      | 0.00 | 12.12| 12.64| 23.30| 25.63|      |
| Boops boops                  | 13.2| 13.60| 17.00| 20.40| 23.80| 25.50| 18.64| 23.30| 25.63|
| Buglossidium luteum          | 7.2 |      |      |      |      |      |      | 10.33|      |
| Coelorinchus caelorhincus    | 16.2| 2.76 | 3.45 | 4.14 | 4.83 | 5.18 |      |      |      |
| Chelidonichthys fastoviza    | 16.1| 4.72 | 5.90 | 7.08 | 8.26 | 8.85 | 7.32 | 9.15 | 10.07|
| Chlorophthalmus agassizzi    | 10.8|      |      | 17.28| 20.16| 21.60|      |      |      |
| Citharus linguatula           | 12.62| 12.62| 15.78| 18.94| 22.09| 23.67| 11.97| 14.96| 16.45|
| Dentex macrophthalmus        | 11.3| 9.57 | 11.97| 14.36| 16.75| 17.95|      |      |      |
| Dentex maroccanus            | 14.8| 8.73 | 10.91| 13.09| 15.28| 16.37| 10.00| 12.51| 13.76|
| Diplodus annularis            | 10.5| 8.91 | 11.14| 13.37| 15.60| 16.72| 8.95 | 11.18| 12.30|
| Eledone cirrosa               | 8.9 | 3.13 | 3.91 | 4.70 | 5.48 | 5.87 | 6.00 | 7.50 | 8.25 |
| Engraulis encrasiculus       | 8-12|      |      | 23.76| 27.72| 29.70|      |      |      |
| Galeus melastomus            | 45.4| 12.36| 15.45| 18.54| 21.63| 23.18| 22.30| 27.88| 30.66|
| Geryon longipes              | NA  |      |      |      |      |      | 2.52 | 3.15 | 3.47 |
| Helicolenus dactylopterus     | 18  | 7.24 | 9.05 | 10.86| 12.67| 13.58| 10.99| 13.73| 15.11|
| Illex coindetii              | 12-15| 5.14 | 6.42 | 7.70 | 8.99 | 9.63 | 7.77 | 9.72 | 10.69|
| Lepidorhombus bosci           | 12.2| 10.01| 12.52| 15.02| 17.52| 18.78| 9.41 | 11.77| 12.94|
| Lepidotrigla cavillone        | 14.5| 7.43 | 9.28 | 11.14| 13.00| 13.93| 9.60 | 12.00| 13.20|
| Loligo vulgaris               | 12-16| 4.41 | 5.51 | 6.61 | 7.71 | 8.27 | 5.74 | 7.18 | 7.89 |
| Merlangius merlangus          | 24.5| 9.98 | 12.48| 14.97| 17.47| 18.71|      |      |      |
| Merluccius merluccius         | 30.3| 10.86| 13.58| 16.29| 19.01| 20.36| 14.88| 18.60| 20.46|
| Metapenaeus monoceros        | NA  | 1.63 | 2.04 | 2.44 | 2.85 | 3.05 | 2.12 | 2.65 | 2.91 |
| Micromesistius poutassou     | 21  | 13.00| 16.25| 19.50| 22.75| 24.37| 17.39| 21.73| 23.91|
| Mullus barbatus               | 12.8| 10.18| 12.73| 15.27| 17.82| 19.09| 12.67| 15.84| 17.42|
| Mullus surmuletus             | 15.6| 8.64 | 10.80| 12.96| 15.12| 16.20| 12.20| 15.25| 16.78|
| Nemipterus randalli           | 11.0| 7.90 | 9.88 | 11.85| 13.83| 14.82| 13.83| 17.29| 19.02|
| Nephrops norvegicus           | 2.8 | 1.64 | 2.05 | 2.46 | 2.87 | 3.07 | 2.20 | 2.74 | 3.02 |
| Octopus salutii              | NA  | 4.56 | 5.70 | 6.84 | 7.98 | 8.55 |      |      |      |
| Octopus vulgaris             | 9.5 | 4.96 | 6.20 | 7.44 | 8.68 | 9.30 | 4.92 | 6.15 | 6.77 |
| Pagellus acarne              | 19.9| 11.79| 14.74| 17.69| 20.64| 22.11| 11.85| 14.81| 16.29|
| Pagellus erythrinus           | 17.8| 10.83| 13.54| 16.25| 18.96| 20.31| 11.93| 14.91| 16.40|
| Pagrus pagrus                | 31.3| 10.28| 12.85| 15.42| 17.99| 19.28|      |      |      |
| Parapenaeus longirostris     | 1.8 | 1.53 | 1.91 | 2.29 | 2.67 | 2.86 | 1.82 | 2.27 | 2.50 |
| Phycis blemnoides             | 19.5| 10.98| 13.72| 16.46| 19.21| 20.58| 15.08| 18.85| 20.74|
| Plesionika martia            | 1.55| 1.43 | 1.78 | 2.14 | 2.50 | 2.68 | 1.79 | 2.23 | 2.46 |
| Sardina pilchardus           | 7-12| 15.69| 19.61| 23.54| 27.46| 29.42|      |      |      |
| Saurida undosquamis          | 16.3| 18.15| 22.69| 27.23| 31.77| 34.03| 19.95| 24.94| 27.43|

Continued
Table 3 continued

| Species                  | LFM | DM40 | DM50 | DM60 | DM70 | SM40 | SM50 | SM55 |
|--------------------------|-----|------|------|------|------|------|------|------|
| Scorpaena notata         | 12.5|      |      |      |      |      |      |      |
| Scorpaena scrofa         | 20  |      |      |      |      |      |      |      |
| Scolirhinus canicula     | 48.6| 18.8 | 23.5 | 28.2 | 32.9 | 35.2 | 35.2 | 35.2 |
| Sepia elegans            | 4.2 | 2.2  | 2.75 | 3.3  | 3.85 | 4.13 | 4.13 | 4.13 |
| Sepia orbignyana         | 6.2 | 2.68 | 3.35 | 4.02 | 4.69 | 5.03 | 5.03 | 5.03 |
| Sepieta oviviana         | NA  | 2.2  | 2.75 | 3.3  | 3.85 | 4.13 | 4.13 | 4.13 |
| Serranus cabrilla        | 11.7| 9.32 | 11.6 | 13.9 | 16.3 | 17.4 | 17.4 | 17.4 |
| Serranus hepatus         | 8.5 |     | 8.76 | 10.9 | 13.1 | 15.3 | 15.3 | 15.3 |
| Spicara flexuosa         | 10.1|      |      |      |      |      |      |      |
| Spicara maena            | 12.1| 12.9 | 16.2 | 19.4 | 22.7 | 24.3 | 24.3 | 24.3 |
| Spicara simaris          | NA  | 12.4 | 15.5 | 18.6 | 21.7 | 23.9 | 23.9 | 23.9 |
| Spiratius sprattus       | NA  | 13.1 | 16.4 | 19.6 | 22.9 | 24.6 | 24.6 | 24.6 |
| Squilla mantis           | 12  | 7.3  | 9.2  | 11.0 | 12.8 | 13.8 | 13.8 | 13.8 |
| Trachinos draco          | 12  | 13.2 | 16.6 | 19.9 | 23.3 | 24.9 | 24.9 | 24.9 |
| Trachurus spp            | 18.8| 12.7 | 15.9 | 19.1 | 22.3 | 23.9 | 23.9 | 23.9 |
| Trigidae                 | 18-25|     |      |      |      |      |      |      |
| Trisopterus minutus      | 12.6| 10.0 | 12.5 | 15.0 | 17.5 | 18.8 | 18.8 | 18.8 |
| Upeueus moluccensis      | 11.7| 12.2 | 15.2 | 18.3 | 21.3 | 22.8 | 22.8 | 22.8 |
| Upeueus spp              | NA  | 10.4 | 13.0 | 15.6 | 18.2 | 19.5 | 19.5 | 19.5 |

gear selectivity and reduce seafloor impacts are urgently needed to return this fishery to sustainability. Techniques devised elsewhere (e.g., the North Atlantic) may be of limited value in improving selectivity in multi-species Mediterranean fisheries: here, studies of selection devices should be conducted to find approaches that reduce bycatch and discards for each fishery and target species, thus restoring stocks and fishery sustainability.

In brief, the main results of the present review can be summarized as follows:

- For the same MS, the SM codend is more selective than the DM codend for 60% of the species tested.
- Within the current regulatory framework (Resolution GFCM/31/2007/3), the SM40 codend is slightly more selective than the DM50 codend.
- The legal MSs and configurations (SM40 and DM50) do not seem to ensure the exclusive catch of mature specimens of several species, since 68% and 64% of the species investigated for the DM50 and the SM40, respectively, were under the LFM.
- The legal MSs and configurations appear to be unable to protect undersized specimens of several species, since the L50 of 78% of the species investigated was under the MCRS.
- The MCRS set for some species should be revised, since it is under the LFM, hence ecologically inadequate, for 59% of the species investigated.

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Supplementary data

The following supplementary material is available online for the article:
Table S1. Review of Length at first maturity of Mediterranean marine species.
Table S2. Review of bottom trawl selectivity studies in the Mediterranean Sea.

References of the Length at first maturity for Mediterranean marine species and of the selectivity studies.