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### Avoidance within a changing assessment paradigm for Mediterranean Hake stocks

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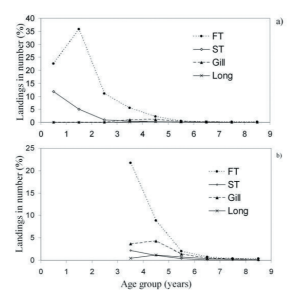
#### Abstract

The Mediterranean hake <u>Merluccius merluccius</u> L., 1758, is the emblem of the so-called Mediterranean demersal fisheries paradox, showing a persistent, although stable, status of growth overexploitation and an impressive gap between current and any biological reference point. Almost full avoidance capability of large size females to bottom trawls, higher overall growth rates than previously believed and higher natural mortality in juveniles than adult, were considered among the most plausible explanation factors of such persistence. In the present note, arguments are illustrated to raise some concern about avoidance and highlight the important role of the other factors in improving assessments and launching a short term recovery plan for Mediterranean Hake stocks which is more acceptable to fishermen.

Keywords: Merluccius merluccius; avoidance; Short term management; Mediterranean Sea.

The Mediterranean hake (*Merluccius merluccius* L., 1758) is one amongst the most broadly exploited and investigated ground-fish species in the Mediterranean Sea (ORSI-RELINI *et al.*, 2002). Hake stocks can be also considered the emblem of the so-called Mediterranean demersal fisheries paradox (MESNIL, 1998), since their persistence and no clear sign of recruits decline (ABELLA et al, 1997), notwithstanding the general increase in fishing mortality, growth overfishing and depletion of the spawning stock continuously evidenced in both scientific Journals (ORSI-RELINI *et al.*, 2002) and General Fisheries Council for the Mediterranean reports (http://www.icm.csic.es/rec/projectes/sc-sa/documents).

Fishing mortality increase might be attributed to technology improvements (steel polyvalent otter board, GPS, more powerful engines etc) and spreading of the activities in countries belonging to the European Union (EU), and building up of fishing capacity in non-EU countries. Growth overfishing derives from the huge number of recruits and juveniles (0+ and 1+ age groups), up to 96% in some fisheries; ABELLA *et al.*, 1997), which are almost exclusively caught by trawlers (Fig. 1a). On



*Fig. 1a, b:* Mean landing (from 1988 to 1991) in number (%) of *Merluccius merluccius*, by gear and age group, in the Gulf of Lions. a) % refer to all age groups (0.5 step; N=12055000); b) % refer to adult groups. Legenda: FT = French Trawl, ST = Spanish trawl, Gill = Gill-net, Long = Long-lines (modified from ALDEBERT *et al.*, 1993; ALDEBERT & RECASENS, 1996).

the contrary (Fig. 1b), the spawning stock seems to be affected by both trawlers and set nets (ALDEBERT *et al.*, 1993; ALDEBERT & RECASENS, 1996).

Almost all the available assessments indicate a drastic reduction in fishing mortality to be achieved by increasing/changing the mesh size/type, establishing closed areas (mainly nurseries) and period (fishing ban), limiting catch and landing size, etc. These multiple options, however, seem not to have been properly applied and enforced by the administrative bodies and effectively implemented by the fishing industry, resulting in stationary or even a progressive general worsening of hake and other demersal resources (ROCHET *et al.*, 2005).

The dark side of hake assessments at hand consists in the difficulty in justifying the persistence of fisheries, which might have already collapsed according general fishing theory. Beside the possibility that an increasing productivity of Mediterranean might has enhanced recruitment success, it was only in the last decade that new scenarios were explored based on four main topics (ABELLA *et al.*, 1997; MESNIL, 1998; CADDY & SEIJO, 2002; GARCIA-RODRIGUEZ & ESTEBAN, 2002): avoidance capabilities of large size females, overall growth rate much higher than previously believed, growth and natural mortality much higher in recruits/juveniles than adults, and peak of the reproductive value of hake females at intermediate sizes/ages.

Translating all these topics into an assessment format, a more optimistic diagnosis and a harvesting strategy in which 'older juveniles and early mature age class' might represent the target of the fishery, if 'older spawner' can be considered partially or totally excluded from exploitation, would derive (CADDY & SEIJO, 2002).

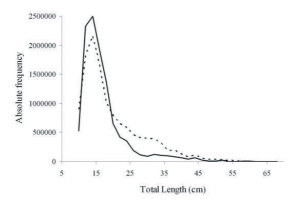
Within a precautionary-risk-averse approach, however, the four topics previously described do not have the same management relevance; in particular, the assumption that hake stock persistence should reflect mainly an increase in trawl avoidance capability related to both spatial (not trawlable grounds) or physiological (swimming endurance and behaviour) refugia deserves more attention. First of all, the spatial aspect seems less relevant because large hakes are able to move from one area to another according to food or reproductive factors; hence, only a limited fishing mortality dilution can be expected depending only on the degree of interchange between trawlable and not trawlable areas (RICKER, 1975). The physiological aspect, on the contrary, might have a sharp influence. Its theoretical background was based on the classic " 'trawl catch by exhaustion paradigm', in which small and medium size round-fish cannot sustain the speed of the boat for a long time, while larger animals, having higher sustainable speed and/or higher energy reserves, can keep going longer, for hours in some cases, herding in the trawl path, and thus escape capture altogether (GODØ et al., 1990, ENGÅS, 1994). The proofs to sustain this paradigm in the Mediterranean Hake are mainly the practical absence of large hakes in commercial trawl catches as opposed to their (unexpected) presence in gill net and longline catches, which would confirm the pile-up of adult females on fishing grounds, but hidden to trawl hauls (especially those realised during the experimental surveys). For example, according to ABELLA et al. (1997), the Mediterranean Hake would start avoiding trawl capture around 20cm, approaching almost full avoidance above 50cm TL. It seems worth recalling some arguments about this.

**Trawl efficiency theory.** The 'trawl catch by exhaustion paradigm' was recent-

ly revisited; especially in depleted stock, short tows are at least as efficient as long tows in catching fish of any size, probably as a consequence of the surprise effect and the weaker herding ability of fish at low density (GODØ *et al.*, 1990).

Comparison with the past. Even considering the difficulty in standardising the information, the comparison of old and modern bottom trawl catches clearly indicates a higher presence of large size hake in the past than in the present situation. 'Big' hake (named 'baccalà' or 'panzoni', by Sicilian or Tuscan fishermen) were reported as quite common in the trawl catches when long line and gill net fisheries were absent or strongly limited. For example, MATTA (1955) quoted the capture in the Tuscan archipelago of a high percentage (up 68%) of large hake (40-75 cm) and quite a few 'parecchi' or 'big' hake (TL>80 cm), with a maximum size of trawl-caught fish of 95 cm TL. Similar results were gained in the waters surrounding Sicily; according to SCACCINI et al. (1970), big hake were found in the catches of both bottom trawls (Northern coasts; page 14) and bottom long lines (off Capo Passero; page 15).

Comparison with the present. The most impressive exemplum of differences in length frequency distributions can be found in those produced within the SAMED program (ORSI RELINI et al., 2002; Fig. 9, page 32), which were obtained by hauling the same experimental gear and methodology; large hake were more represented in those areas (such as the Aegean Sea) which are likely to have suffered a lower fishing pressure than the other traditional Mediterranean fishing grounds. Another relevant piece of evidence was the comparison of LFD gathered by using commercial gear in close areas at different exploitation levels within the Straits of Sicily (Fig. 2); in fact, the al-



*Fig. 2:* Experimental absolute length frequency distribution of females *Merluccius merluccius*, obtained in two adjacent zones (A solid, more exploited and B, dotted lines, less exploited area) of the Straits of Sicily (unpublished data). Samples were gathered in the same period (8 th September - 22 nd November 1997), with the same vessel (Sant'Anna, 197 GT, 1012 HP engine) and commercial gear (vertical opening = 1 m; stretched mesh size = 31 mm; haul duration = 1h; haul speed =  $1.45-1.52 \text{ m s}^{-1}$ ).

most overlapping shape in recruits is remarkable, whereas a slight increase in juvenile spawning (25 - 55 cm) components is detectable only in the LFD gathered in the less exploited area, resulting in a high significant difference according to the Kolmogorov-Smirnov test (two tailed test; p=0,01; d = 0.049 vs. critical d = 0.029).

Comparison of gear efficiency. To our knowledge, neither direct experimental data on Mediterranean hake avoidance ability nor parametric comparison of the fishing efficiency of the different gears are available. As a matter of fact, the few studies available concerning other gadoids (HUSE et al., 2000) would suggest that 1) long lines tend to catch fish in poor condition in search of food, and the most active swimmers are more vulnerable, 2) the gillnets tend to catch fish in spawning or higher condition, which are moving mainly for reproductive reasons, and 3) the bottom trawl is more generalist and gives a more representative idea of the condition of the population. The analysis of catch data from other gears would be very attractive, but the collection and

interpretation of these data present several difficulties (ENGÅS & LØKKEBORG, 1994). Obviously, it is true that large size Mediterranean hake are caught by gillnets and long lines, but if we compare these figures as a percentage after the exclusion of trawled juveniles, a strong similarity between trawls and set nets landings results (cfr. Fig. 1b). Further, although trawlers catch a huge number of juveniles, medium and large size specimens (from 30 to 50 cm and more) are still captured in heavily exploited stock (mature fisheries; ALDEBERT et al., 1993, page 214) and this component can be quite visible on the right side of the LFD of lightly exploited stocks, as evidenced both in historical (PICHOT, 1973; Libyan waters) and recenty (PETRAKIS & STERGIOU, 1997; Hellenic waters) publications.

Overall it seems wiser to build up, within regulatory bodies such as GFCM, an assessment format for hake based on size-dependent growth/natural mortality pattern and reproductive value, but maintaining (as a risk-averse option) the classic 0->1 asymptotic fishing mortality by size/age pattern, at least until direct experimental data will allow a quantitative validation of the avoidance phenomenon.

Adopting such a new assessment format would support the proposal for shortterm management advice, likely to be more acceptable to fishermen; for example, as also suggested in nuce by CADDY & SEJIO (2002), the *plethora* of regulations could be replaced by the adoption of a 40 mm square mesh in trawl cod ends and by setting limitations on set net fisheries. The former would result in a strong reduction of fishing mortality in recruits, given improved selectivity (SALA et al., 2008), whereas the latter will interest a minimal fraction of the current fishing effort on hake. Finally, the expected slight increase in the efficiency of larger mesh bottom trawl (MOUS et al., 2002) might represent an indirect test of the incidence of avoidance.

## References

- ABELLA, A. J., CADDY, J. F. & SERENA, F., 1997. Do natural mortality and availability decline with age? An alternative yield paradigm for juvenile fisheries, illustrated by the hake *Merluccius merluccius* fishery in the Mediterranean. *Aquating Living Resources*, 10: 257-269.
- ALDEBERT, Y., RECASENS, L. & LLEONART, J., 1993. Analysis of gear interactions in a hake fishery: the case of the Gulf of Lions (NW Mediterranean). *Scientia Marina*, 57(2-3): 207-217.
- ALDEBERT, Y. & RECASENS, L., 1996. Comparison of methods for stock assessment of European hake *Merluccius merluccius* in the Gulf of Lions (North western Mediterranean). *Aquating Living Resources*, 9: 13-22.

CADDY, J. F. & SEIJO, J.C., 2002. Re-

productive contributions foregone with harvesting: a conceptual framework. *Fisheries Research*, 59: 17-30.

- ENGÅS A., 1994. The effects of trawl performance and fish behaviour on the catching efficiency of demersal sampling Trawls. p. 45-68. In: *Marine Fish behaviour in capture and abundance estimation*, edited by A. Fernö and S. Olsen, Fishing News Books, Farnham, p. 221.
- ENGÅS, A. & LØKKEBORG, S., 1994. Abundance estimation using bottom gillnet and longline – The role of fish behaviour. p. 134-165. In: *Marine Fish behaviour in capture and abundance estimation*, edited by A. Fernö and S. Olsen, Fishing News Books, Farnham, p. 221.
- GARCÌA-RODRÌGUEZ M. & ESTEBAN, A., 2002. How fast does hake grow? A study on the Mediterranean hake (*Merluccius merluccius* L.) comparing whole otoliths readings and length frequency distributions data. *Scientia Marina*, 66 (2): 145-156.
- GODØ, O. V., PENNINGTON, M. & VØLSTAD, J.H., 1990. Effect of tow duration on length composition of trawl catches. *Fisheries Research*, 9: 165-179.
- HUSE, J. I., LØ KKEBORG, S. & SOLDAL, A. V., 2000. Relative selectivity in trawl, longline and gillnet fisheries for cod and haddock. *ICES Journal of Marine Science*, 57: 1271-1282.
- MATTA, F., 1955. Il merluzzo del Mediterraneo - Nota II. *Bollettino di Pesca, Piscicoltura e Idrobiologia,* 9: 5-29.
- MESNIL, B., 1998. Sur le paradoxe apparent de la survie des pêcheries méditerranéennes. Réunion de Groupe de travail de Dynamique des Populations Marines (Dynpop) du Commission Internazionale pour l'Exploration Scien-

*tifique de la Mer Méditerranée (CIESM),* Zaragoza (Spain), 28-31 Janvier 1998, 10 pp.

- MOUS, P.J., VAN DENSEN, W.L.T. & MACHIELS, M.A.M., 2002. The effect of smaller mesh sizes on catching larger fish with trawls. *Fisheries Research*, 54: 171-179.
- ORSI RELINI, L., PAPACOSTANTINOU, C., JUKIC, S., SOUPLET, A., GIL DE SOLA, L., PICCINETTI, C., KAVADAS, S. & ROSSI, M., 2002.
  Distribution of the Mediterranean hake populations (*Merluccius merluccius smiridus* Rafinesque, 1810) (Osteichthyes: Gadiformes) based on six years monitoring by trawl surveys: some implications for management. *Scientia Marina*, 66 (Suppl.2): 21-38.
- PETRAKIS, G. & STERGIOU, K. I., 1997. Size selectivity of diamond and square mesh codends for four commercial Mediterranean fish species. *ICES Journal of Marine Science*, 54: 13-23.
- PICHOT, P., 1973. Le Merlu de Libye. *Rapport Committee International de la Mer Méditerranée*, 21 (10): 757-759.

- RICKER, W. E., 1975. Computation and interpretation of biological statistics of fish populations. Bulletin of the Fisheries Research Board of Canada, 191, Ottawa, Canada: p. 382.
- ROCHET M. J., TRENKEL, V., BELLAIL, R., COPPIN, F., LE PAPE, O., MAHE, J. C., MORIN J., POULARD, J. C., SCHLAICH, I., SOUPLET, A., VÉRIN, Y. & BERTRAND, J., 2005. Combining indicator trends to assess ongoing changes in exploited fish communities: diagnostic of communities off the coasts of France. *ICES Journal of Marine Science*, 62: 1647-1664.
- SALA, A., LUCCHETTI, A., PICCINETTI, C. & FERRETTI, M., 2008. Size selection by diamond- and square-mesh codends in multi-species Mediterranean demersal trawl fisheries. *Fisheries Research*, 93 (1-2): 8-21.
- SCACCINI, A., PICCINETTI, C. & SARÀ, R., 1970. Stato attuale della pesca in acque profonde nei mari Italiani. Bollettino di Pesca, Piscicoltura e Idrobiologia, 25: 5- 35.

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