Turkish Driftnet Fishery for Albacore, Thunnus alalunga (Actinopterygii: Perciformes: Scombridae), and incidental catches in the Eastern Mediterranean

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Introduction

Albacore, Thunnus alalunga (Bonnaterre, 1788), is a highly migratory epipelagic oceanic species, found mainly in midwater to depths of 100 m, which has a cosmopolitan distribution in all tropical and temperate oceans. As the albacore is a globally important target species, it accounts for close to 200,000 t annually (Golani et al. 2006).

The GFMC-ICCAT Expert Consultation Meeting in Bari in 1990 indicated that albacore in the Mediterranean should be considered as a separate stock. Moreover, genetic analyses are currently being carried out to confirm or refute the existence of a separate Mediterranean stock (Anonymous 1995).

Driftnet, longline, hand line, and troll are the main gears used and albacore are also occasionally caught by French purse-seiners, by the Spanish coastal artisanal fleet, and by the sport fishery (Anonymous 1995). The driftnet fishery for albacore tuna in the north-east Atlantic developed in the late 1980s, and France introduced the use of driftnets in this fishery in 1986, followed by Ireland in 1990 and the UK in 1991 (Ross and Isaac 2004). Although various countries (including France, Ireland, Portugal, and the UK in the Atlantic, Spain in Gibraltar and Italy in the Mediterranean, and in minimal extent France) were fishing with albacore driftnets until the mid-1990’s (Anonymous 1995), the driftnet fishery has been abandoned in all these countries since then. However, Oceana and MarViva (Cornax and Pardo 2009) identified 93 illegal driftnetters in Italy and the main ports used for this fishing in Morocco during 2008.

In the early 2000s, the European Union and the International Commission for the Conservation of Atlantic Tunas (ICCAT) enforced a recommendation prohibiting the use of driftnets in the Mediterranean follow-
ing a UN resolution. In 2006, drift-netting in Turkey was also officially prohibited (Anonymous 2006). As a result, drift-netting has currently been tended to decrease due to the banning since 2006. However, the majority of fishermen have made some modifications in their nets and put some weights and buoys on both sides of the nets in order to get out of scope of conventional drift net definition in Notification 2/1 Regulating Commercial Fishing (Akyol and Ceyhan 2011). Thus, the Turkish fisheries authorities have given a limited permission for traditional pelagic driftnet fishery in Turkish seas until the July 2011. Finally, this fleet stopped its activity in July 2011 in order to compliance with UN and EU binding resolutions.

In Turkey, the annual yield of albacore has been fluctuated between 27 and 852 t since 2004, and the last statistics shown that the catch amount was 402 t in 2010 (Anonymous 2011). Albacore driftnet fishery has been carried out since 2004 and about 40 vessels participated in this fishery between May and July especially in the Gulf of Antalya. Ceyhan et al. (2011) reported that the albacore driftnet was made of 23 tex/21 No. rope thickness, multifilament polyamide (PA) material; 170 mm stretched mesh size and varied from 300 to 600 mesh deepness.

There are only three albacore driftnet studies on albacore in Turkish seas. Karakulak et al. (2007) shortly presented the albacore driftnet fishery in Gulf of Antalya for the first time and recently, Ceyhan et al. (2011) reported the albacore fishery, detailed on fishing ports, fishing fleet, fishing grounds and period, technical characteristics of the driftnets, and fish length frequency. Lastly, Akyol and Ceyhan (2012) studied the moon phase’s influence on CPUE of Turkish albacore driftnet fishery.

The aim of this study was to determine the catch per unit effort (CPUE) and incidental catch ratios from Turkish albacore fleet during the 2010–2011 fishing seasons.

MATERIALS AND METHODS

We monitored randomly the daily fishing activity of 18 representative drift-netters based at the ports of Alanya, Kaş, Fethiye, and Sığacık (Fig. 1) within two seasons: from May to July 2010 and from May to July 2011. A total of 125 surveying operations (scientists onboard and in harbour surveys and reports from fishermen’s logbooks) were carried out, including 49 in Alanya, 5 in Kaş, 13 in Fethiye on the Turkish Mediterranean coasts (TM), and 58 in Sığacık areas on the Turkish Aegean coasts (TA). On each fishing trip, data were based on: (1) date, location, and depth; (2) fishing boat characteristics such as overall length, gross tonnage, and propelling engine power; (3) fishing gear aspects such as mesh size, total length of the net; and (4) the capture of both target- and non-target species by weight and number.

Fig. 1. Sampling areas of Turkish driftnet fishery targeting albacore, *Thunnus alalunga*
Modifying formulas from De Metrio and Megalafonou (1988) we propose formulas to describe two parameters important for this study:

Fishing effort \((F)\):

\[ F = D \times L \times 1000^{-1} \]

where: \(D\) is the number of fishing days and \(L\) represents the mean length of the net placed daily in the sea (divided by the 1000 m net unit); and the Catch Per Unit of Effort (CPUE), in relation to the fish number per km of the net:

\[ \text{CPUE}_N = N \times F^{-1} \]

where: \(N\) is the number of fishes; and the Catch Per Unit of Effort (CPUE), in relation to the fish biomass per km of the net:

\[ \text{CPUE}_B = B \times F^{-1} \]

where: \(B\) is the fish biomass.

Estimates of incidental catches were made from the bycatches, and retained portion of target catches at the species level.

To test for normality and homoscedacity, each dataset was evaluated using tests of: Kolmogorov–Smirnov (Zar 1999) and Bartlett (Bartlett 1937a, b). If the datasets passed the normality test, parametric procedures were employed; otherwise, data were transformed using an appropriate transformation process (e.g., log) to meet the underlying assumptions of normality (Zar 1999). Comparisons of differences between target and non-target fish according to percentages of biomass were calculated as 13±1.6 specimens and 90±11 kg per km net placed daily in the sea (divided by the 1000 m net unit); and the Catch Per Unit of Effort (CPUE), in relation to the fish number per km of the net:

\[ \text{CPUE}_N = N \times F^{-1} \]

\[ \text{CPUE}_B = B \times F^{-1} \]

where: \(N\) is the number of fishes; and the Catch Per Unit of Effort (CPUE), in relation to the fish biomass per km of the net:

RESULTS

The Turkish albacore driftnet fishery is carried out in some areas, especially off Alanya, Kaş, Fethiye, TM coasts (depth range: 800–2500 m), and off Sığacık Bay, TA coasts (depth range: 150–400 m).

A total of 125 data sets were recorded during the fishing operations, but albacore catch was only obtained from 84 surveying operations. Total length of all surveyed driftnets reached 446 km, individual nets ranged from 2000 to 7200 m with an average of 5310 ± 129 m. The mean CPUEs for albacore by number and weight were calculated as 13 ± 1.6 specimens and 90 ± 11 kg per km net, respectively (Table 1). There were no significant differences among means of CPUEs in either number or biomass of albacore \((P > 0.05)\).

A total of 12 species, belonging to nine families of fish, dolphins, and turtles (7859 specimens; 66 069 kg), including four Scombridae, one Coryphaenidae, one Istiophoridae, one Lamnidae, one Alopiidae, one Xiphiidae, one Delphinidae, and one Chelonidae were caught. The target species, albacore had the highest ratio both in number (76.6%) and weight (62.8%) followed by little tunny, Euthynnus alletteratus (Rafinesque, 1810); swordfish, Xiphias gladius L.; Atlantic bluefin tuna, Thunnus thynnus (L.); and bullet tuna, Auxis rochei (Risso, 1810). Biomass and number ratios of the non-target species to the target albacore were 1 : 0.59 kg and 1 : 0.31 specimens, respectively (Table 2).

Figure 2 shows the distribution of the most abundant target and non-target species according to percentages of catches in both fishing areas. The biomass ratio of the target species, albacore, was much higher (97.4%) on the TM coast than the TA coastal area (2.6%), while swordfish had the highest ratio (76.7%) in the TA area. E. alletteratus was captured with high proportion (66.8%) in the TM, while T. thynnus was higher (72%) in the TA. Depending on the fishing areas, T. alalunga biomass differed significantly \((t = 8.870, P < 0.05)\), X. gladius biomass \((t = 2.540, P < 0.05)\), and the biomass of other fishes \((t = 3.131, P < 0.05)\) also differed significantly, while no significant differences were identified between E. alletteratus biomass \((t = 1.729, P > 0.05)\) and T. thynnus biomass \((t = 1.874, P > 0.05)\) across areas.

DISCUSSION

The albacore driftnet fleet has 40 vessels, and they preferably fish on moonless nights between May and July. In terms of moon phases, Akyol and Ceyhan (2012) showed that the mean CPUE of albacore was higher in the dark period than the light period.

The average overall length (LOA), gross tonnage (GT), propelling engine power (KW), and number of crew of the sampled albacore drift-nets \((n = 18)\) ranged from 10.5 to 34 m (average: 16.8 ± 1.5); from 7 to 148 GT (average: 41.7 ± 10.5); from 25 to 1306 KW (average: 273 ± 67 KW); and from 2 to 10 persons (average: 5.2 ± 0.5), respectively. Karakulak et al. (2007) reported that the albacore fishery was performed by 18 vessels, ranging from 14 to 25 m LOA and 149 to 373 KW engine powers in the 2006 season. The comparison between Karakulak et al. (2007) and our results suggest that the fishing vessels in terms of LOA and machine powers have expanded in the last few years.

Table 1

| Length of net [m] | Albacore number | Albacore biomass [kg] | Fishing effort (F) | CPUE<sub>N</sub> | CPUE<sub>B</sub> |
|------------------|-----------------|----------------------|--------------------|-----------------|-----------------|
| Minimum          | 2000            | 1                    | 7                  | 2               | 0.3             | 2.2             |
| Maximum          | 7200            | 715                  | 5000               | 7.2             | 99.3            | 694.4           |
| Mean ± SE        | 5310 ± 129      | 73 ± 11              | 500 ± 74           | 5.3 ± 0.1       | 13 ± 1.6        | 90 ± 11         |

\[ F = D \times L \times 1000^{-1}; \] where: \(D\) is the number of fishing days and \(L\) represents the mean length of the net placed daily in the sea (divided by the 1000 m net unit); CPUE<sub>N</sub> = Catch Per Unit of Effort (number); CPUE<sub>B</sub> = Catch Per Unit of Effort (biomass); SE = standard error.
Sığacık Bay as a new fishing area for both albacore and swordfish has been used for the last five years. In the presently reported study, the albacore comprised ~77% of the total observed catch (by number). Rogan and Mackey (2007) calculated that the albacore catch ratio was 89.6% for the Irish fleet in the NE Atlantic in two years of surveys, 1996 and 1998. Observed target catch ratios of albacore show that this fishery is more effective in terms of target fish.

Additionally, the biomass ratio of albacore in the TM region was much higher (97.4%) than those of the TA fishing area (2.6%), while swordfish had the highest ratio (76.7%) in the TA. This difference suggests that the fleet targeted swordfish by using albacore driftnets off Sığacık Bay on the return trip.

In this study, the mean albacore CPUE$_N$ was $13 \pm 1.6$ specimens, while CPUE$_B$ was $90 \pm 11$ kg per km net. Bănaru et al. (2010) computed that the mean CPUE$_N$ (fish No. per km of net) for albacore as a by-catch species was 0.084 specimen from the NW Mediterranean tuna driftnet fishery, collected seasonally between March and October in the 2000–2003 fishing seasons. This comparatively low CPUE for albacore in the NW Mediterranean implies a concern with its untargeted fish (i.e., Atlantic bluefin tuna was the target fish in the NW Mediterranean).

A total of 12 fish species were recorded as non-target catch. Moreover, a total of seven striped dolphin, Stenella coeruleoalba, became entangled in the driftnet off Fethiye in 2010, but five of them were released alive, while two of them died. However, other marine mammals were not observed during the sampling period. Fishermen claim that even (if only) a few dolphins and sea turtles occasionally become tangled in the net, they could be released safely. According to them, any dolphin and sea turtle casualties are due to chance and they have never seen any whale and sea birds entangled in the nets. The study of Öztürk et al. (2001) supports this statement as they showed that the only 19 dolphins—including S. coeruleoalba (13), Tursiops truncatus (4), and Grampus griseus (2)—in the Aegean Sea were reported from the swordfish driftnet fishery during May and June 1999 and 2000. Fishermen in the Fethiye region reported 23 entangled dolphins, of which 18 died, in 2002 season (Akyol et al. 2005). Cornax and Pardo (2009) stated that globally gillnets kill 300 000 cetaceans each year around the world, most of them caught by driftnets, but we need to be aware that the above-mentioned paper is not a scientific peer-reviewer publication, but a popular science one sponsored by a nature conservation association. In the north-east Atlantic, French scientists conducted an observer programme in 1992 and 1993 to assess the ecological risk associated with the French use of 5 km nets, and this study produced an estimated bycatch in the

### Table 2

| Species                        | Number | %   | Biomass | %   |
|-------------------------------|--------|-----|---------|-----|
| Alopias vulpinus              | 2      | 0.03| 320     | 0.48|
| Auxis rochei                  | 130    | 1.65| 157     | 0.24|
| Caretta caretta               | 5      | 0.06| 254     | 0.38|
| Centrolophus niger           | 1      | 0.01| 3       | 0.005|
| Coryphaena hippurus         | 10     | 0.13| 106     | 0.16|
| Euthynnus aletteratus        | 1292   | 16.45| 8433   | 12.76|
| Isurus oxyrinchus            | 1      | 0.01| 50      | 0.08|
| Stenella coeruleoalba        | 7      | 0.09| 450     | 0.68|
| Tetrapurus belone            | 5      | 0.06| 119     | 0.18|
| Thunnus alalunga             | 6016   | 76.55| 41470  | 62.77|
| Thunnus thynnus              | 93     | 1.18| 2373    | 3.59|
| Xiphias gladius              | 297    | 3.78| 12334   | 18.67|
| **Total**                    | 7859   | 100.0| 66069  | 100.0|

Albacore : non-target fish 1 : 0.31 1 : 0.59

### Fig. 2

Percentages of biomass for both target and non-target fishes in the two main fishing areas (TM, Turkish Mediterranean coast; TA, Turkish Aegean coast)
French tuna drift net fishery of 1700 cetaceans per year, including 1200 striped dolphins and 400 common dolphins (Ross and Isaac 2004). Karakulak et al. (2007) listed five fish species (T. thynnus, X. gladius, E. alletteratus, A. rochei, and Coryphaena hippurus) as non-target catch from Gulf of Antalya. The non-target catch in this study includes them. Rogan and Mackey (2007) determined that a total of 4366 blue sharks, Prionace glauca (L.); 1540 Atlantic pomfrets, Brama brama (Bonparterre, 1788); 204 ocean sunfish, Mola mola (L.); 253 cetaceans (predominantly, Delphinus delphis and S. coeruleoalba followed by Globicephala melas, T. truncatus, Balanoptera acutorostrata, Physeter macrocephalus, G. griseus, and Lagenorhynchus acutus); 4 seabird species; and 6 individuals of turtles were observed as the non-target catch in the Irish albacore tuna fishery in the NE Atlantic in two years, 1996 and 1998. Bănaru et al. (2010) reported that 22 non-target catches from French drift net fishery targeting primarily bluefin tuna in the north-western Mediterranean Sea between 2000 and 2003. The albacore ranked fifth with 1.5% as a by-catch species in the list. However, both by-catch lists (Rogan and Mackey 2007, Bănaru et al. 2010) contain many of cetaceans, sharks, and turtles, whereas most of them were absent (except S. coeruleoalba, Isurus oxyrinchus, Alopias vulpinus, and Caretta caretta) in our study. It seems clear that the by-catch species diversity and ratios are declined towards the eastern Mediterranean.

In conclusion, the traditional Turkish pelagic drift net fishery which dates back to the early 1900s (Deveciyan 1926) it is true name as a Turkish author was stopped in July 2011 by the Turkish fisheries authority in order to comply with the international ban. The fisheries authority strongly encourages the transition to the using pelagic longline as recommended by ICCAT and should be supplied the technical support to the fishermen.

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