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The Life History and Ecology of Black Scabbardfish (*Aphanopus carbo* Lowe 1839) in the North-east Atlantic

Ana Maria Aranha Ribeiro Santos

Thesis submitted to the National University of Ireland in fulfilment of the requirements for the degree of Doctor of Philosophy

School of Biological, Earth & Environmental Sciences
University College Cork
Cork
Ireland

4th January 2013

Head of School: Professor John O’Halloran
Academic Supervisors: Dr Emer Rogan and Dr Paul Connolly
Dedicated to my mother,

Mariana dos Santos Aranha
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Declaration

The thesis submitted here is my own work and has not been submitted for another degree, either at University College Cork or elsewhere unless otherwise stated.

Ana Ribeiro Santos
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General abstract

The black scabbardfish is a deep water species that supports commercial fisheries across a large area of the NE Atlantic shelf. The life history of black scabbardfish is poorly understood and a major unresolved issue is population structure. In this study it was used a combination of methodologies to get further knowledge in the life history and population structure of A. carbo over its wide distribution range in the Northeast Atlantic. The new knowledge acquired during this study, will increase our ability to better manage this species in the NE Atlantic.

It has been postulated that fish caught to the west of the British Isles are pre-adults that migrate further south (to Madeira) for spawning, implying a single panmictic population. In this study, specimens of Aphanopus carbo were sampled between September 2008 and May 2010 from two different areas: NW Scotland (French trawlers and deep water surveys) and Madeira Islands (longliners commercial landings). Geographical differences in reproductive state of scabbardfish were evident, supportive of a north-south migration theory. In the northern area, all specimens found were immature, while in Madeira all maturity stages were observed. In Madeira, spawning occurred during the fourth quarter, with peak maturity in October (males) and in November (females).

The age of this species has proven difficult and has led to different and contradictory age and growth estimates. For this study, we used two reading interpretations to determine age and estimate the growth parameters. To the west of the British Isles, specimens reached a lower maximum age and had a higher growth rate than those caught off Madeira. These differences are consistent with the theory of a single population of black scabbardfish in the NE Atlantic, highly segregate, with smaller, immature and younger fish caught to the west of the British Isles and bigger and mature caught in Madeira Islands.

The feeding ecology showed strong evidence that the diet of black scabbardfish is associated with the spawning migration of blue whiting, which may support a northerly feeding migration theory for black scabbardfish. The stable isotope analyses in the muscle of black scabbardfish identified that black scabbardfish feeds on species with epipelagic and benthopelagic affinities. Comparison with stable isotope analysis in Madeira samples indicated that black scabbardfish...
feed at a similar trophic level and has the same trophic niche width in both areas, assuming similar baseline isotope compositions.

Otolith stable isotopes (oxygen - $\delta^{18}$O and nitrogen - $\delta^{15}$N) analyses were used as a tool to clarify migratory behaviour. Otolith isotope ratios can provide insight into whether adults caught around Madeira fed in an isotopically depleted northerly ecosystem (NW Scotland) during their pre-adult period and then migrate towards south to spawn. Overall, the results support a south-north migration of pre adult fish from spawning areas around Madeira and a north-south migration from the west of Scotland to the spawning areas.

Given its life cycle there is an urgent need that the management process recognizes the existence of a continuous widely distributed stock of black scabbardfish between the west of the British Isles and Madeira. The results highlight large scale dispersal in this species which needs to be treated as a highly migratory species and be managed as a single population.
Chapter 1
General Introduction

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1.1 Deep sea fisheries

Continental shelves have supported the great fisheries of the world for more than 500 years (Haedrich et al., 2001), but an overly aggressive fishing effort during the 1980s led to the decline and collapse of continental shelf fisheries in many places. Some populations in the Northwest Atlantic, such as the northern cod (Gadus morhua) reached such low levels that the fishery totally closed in 1992 (Kurlansky, 1997).

In the last 50 years, as traditional fisheries in continental shelf waters declined, distant water fleets developed to exploit less accessible deep water species (Morato et al., 2006). More powerful and more sophisticated fishing and navigation gear were developed to reach and exploit the deep water resources (Haedrich et al., 2001; Roberts, 2012). The global expansion of fisheries, particularly by the Soviets in the late 1960s, soon uncovered deep-water habitats, such as seamounts, with substantial aggregations of benthopelagic fishes (Koslow et al., 2000). Thereafter, deep water fisheries quickly expanded, partly because of the improving markets, but mostly due to overfishing and increased management restrictions on the continental shelf fish stocks (Gordon, 2001; Large et al., 2003). In contrast to the continental shelf fisheries, the deep water fisheries were largely unexploited and unregulated.

After the first years of rapid expansion and high catch rates, several deep water fisheries displayed patterns of steep decline (Lorance and Dupouy, 2001). Concerns over the vulnerability and sustainability of deep water stocks arose because they are generally perceived as long lived, slow growing, with a high age at maturity and low fecundity (Koslow et al., 2000; Gordon, 2001; Andrews et al., 2009). The ecological characteristics of these fish make them vulnerable to over-exploitation and slow to recover from it (Clark, 2001; Morato et al., 2006).

During decades, the deep water fisheries developed and increased without programmes in place to collect biological and fisheries data. Although biological studies on deep water species have increased during the last decade (Kelly et al., 1997; Allain and Lorance, 2000; Allain, 2001; Neat and Burns, 2010), our understanding of the population dynamics of deep sea species and the impacts of fishing on these resources are still considerably behind exploitation (Large et al., 2003).
Although biological studies of deep-water species have increased during the last decade, knowledge of biological processes such as growth, feeding, maturation and fecundity still lags behind that of commercially exploited shelf-based species. Also, little is known about recruitment processes, stock identity, fish migration (Large et al., 2003) and the long term ecological implications of deep water fisheries are still very unclear (Koslow et al., 2000). Gordon et al. (1995) pointed out that, although the continental slopes only comprise something like 8.8% of the ocean bottom, they are among the most complex and dynamic parts of the deep sea. Because so many species on the slope have over-lapping depth distributions and because fishermen will target certain depths to maximize catch rates of target species, fishing is likely to impact on the entire fish community (Gordon et al., 1995). Therefore considerable biological and ecological knowledge is required in order to determine which species are sustainable to commercial fisheries and how they can be managed properly (Merrett and Haedrich, 1997). Black scabbardfish is a charismatic inhabitant of the continental slope and one of the main deep water commercial species in Europe, where it is captured by multi-species trawlers in the North of Europe and small scale longliners in Portugal and the Madeira Islands. Despite the commercial interest in black scabbardfish, biological studies are relatively sparse and spatially confined to the southern Northeast Atlantic. Since the effects of fishing on black scabbardfish are unknown, more research into the biology, population structure it is required. It is the purpose of this study to further the knowledge of the biology and life history of black scabbard in the wide range of its distribution in NE Atlantic. The new knowledge acquired during this study, will thus increase our ability to better manage this species in the NE Atlantic.

1.2 Black Scabbardfish, *Aphanopus carbo* Lowe 1839

The black scabbardfish, *Aphanopus carbo* Lowe, 1839 is a deep sea species belonging to the order Perciformes and family Trichiuridae (Nakamura and Parin, 1993). It has an extremely elongate and compressed body. The coloration of its body is black with a metallic lustre. The mouth is large and armed with rows of very sharp teeth. The large black eyes comprise almost one-half of the length of the snout. The dorsal fin is low, but long. Behind the anal opening there are two spines, the posterior one is represented as a hard bone spike. The pectoral fins are
relatively small and the lateral line is well marked (Zilanov and Shepel, 1975; Nakamura and Parin, 1993) (Fig. 1).

Fig. 1 Black scabbardfish, *Aphanopus carbo*.

### 1.3 Distribution

In the North Atlantic, black scabbard has been reported from Iceland (Magnússon and Magnússon, 1995) to the Canary Islands and Bojador Cape (Uiblein et al., 1996) including the mid-Atlantic Ridge, the islands of Madeira, Azores and numerous submarine banks and seamounts (Zilanov and Shepel, 1975; Nakamura and Parin, 1993; Uiblein et al., 1996; Vinnichenko, 2002; Vinnichenko and Bokhanov, 2006) (Fig. 2). There are also occurrences of the species reported from the Indian and Pacific Oceans, although these reports need to be confirmed (Piotrovskiy, 1981).

Black scabbardfish belongs to the benthopelagic category of deep-water fishes, in which the fish are more proximate to the demersal fishes of the continental shelf and live close to the bottom (Nakamura and Parin, 1993; Gordon, 2001; Bordalo-Machado and Figueiredo, 2008). In the study carried out by Menezes *et al.* (2006) in the Azores Archipelago, *A. carbo* is one of the typical species in the deep mid-slope assemblage.

It has been recorded at a variety of depths, depending on geographical locations; from 200 m around the British Isles (Tucker, 1956; Bordalo-Machado *et al.*, 2001) to 1800 m south of Madeira (Bordalo-Machado *et al.*, 2001). In a recent study by Pajuelo *et al.* (2008) in the Canary Islands, *A. carbo* has been located at 2300 m deep. In the north of Europe, it is more commonly found from 500 to 800 m (Mauchline and Gordon, 1984); between 800 and 1200 m off the Portuguese shelf (Anon., 2008) and from 800 to 1300 m in the waters around Madeira (Morales-Nin and Sena-Carvalho, 1996).
1.4 The fishery of *Aphanopus carbo* in the NE Atlantic

1.4.1 Madeira Island

The fishery for black scabbardfish in Madeira is an ancient fishery, being one of the oldest deep water fisheries in the world. The first historical record dates back to the seventeenth century. For centuries this fishery, which only supplied the local markets, seemed to be sustainable. However, since the onset of exports, the fishery expanded and the landings have decreased considerably (Haedrich *et al.*, 2001; Alves, 2003). For several decades, this was the only fishery targeting black scabbardfish in NE Atlantic (Bordalo-Machado and Figueiredo, 2008) and to this day, it has great economic and social importance to Madeira since it represents an important component in the local diet (Bebianno *et al.*, 2007).

From 1980 to 1986, several prospective surveys were carried out by the Instituto Português de Investigação das Pescas e do Mar (IPIMAR) to prospect new fishing grounds in the eastern Atlantic for black scabbardfish and to introduce new fishing gear and technology (Martins and Ferreira, 1995; Pajuelo *et al.*, 2008). The improvements in the fishing gear and methods during the 1980’s, resulted in the replacement of the vertical drop-lines (Fig. 3a) by the mid-water horizontal drifting longlines (Fig. 3b), which is set in the water column usually at depths of 1000m. This method is still used today and the changes are mainly related with the increase in

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*Fig. 2* Distribution map for *Aphanopus carbo* (Black scabbardfish) (Adapted from Fishbase (Froese and Pauly, 2006)).
the number of hooks per set. The bait used to catch black scabbardfish is squid (*Omnastrephes* sp.) or horse mackerel (*Trachurus picturatus*) and mackerel (*Scomber japonicus*).

**Fig. 3** a) Drifting vertical longline used until 1980's; B) Drifting horizontal longline used nowadays to capture *A. carbo* in Madeira (adapted from Reis *et al.* (2001))

Between 1998-2000, the Madeiran black scabbardfish fleet comprised ca. 40 boats with artisanal characteristics, on average 13m in length and with a low engine power (Reis *et al.*, 2001) (Fig. 4). In more recent years, the fleet size decreased to around 30 boats, with no significant difference in their technical characteristics (Bordalo-Machado *et al.*, 2009). The number of fishing days per trip is around 5 to 7 days and the vessels conduct several hauls during each trip. The number of days per fishing trip increased in the last few years because fishermen are fishing new fishing grounds located further south of Madeira, near the Canary Islands (Bordalo-Machado *et al.*, 2009).
During the 1980's, due to the improvements in the fishing gear and in the fleet, a dramatic increase in the landings of black scabbardfish in Madeira was observed. In 1998, the landings reached a maximum value of 4430 tonnes and steadily decreased to 2922 tonnes in 2007, corresponding to €5,351,000 in 1998 to €7,715,000 in 2007 (Reis et al., 2001, Bordalo-Machado et al., 2009).

It is known that the black scabbardfish fishery in Madeira is composed of two sympatric species, *A. carbo* and *A. intermedius* (Biscoito et al., 2011). However, the proportion of each species in the total landings is unknown. In the last 4 years, an effort has been made to discriminate both species in monthly sampling programme (Sara Reis, pers. comm.)

### 1.4.2 Portuguese continental slope (ICES Areas IX)

In Portuguese continental waters, the commercial exploitation of black scabbardfish started in 1983. This fishery involves an artisanal fleet, composed of small vessels, with length generally below 12 m and an engine power ca. 96kw. The number of vessels has been decreasing since 1986, from 28 vessels to 20 vessels in 2008 (Bordalo-Machado et al., 2009).

The fishing method and gear used by the continental fishermen was modified from the Madeiran traditional drifting longline in order to catch the species in continental shelf waters – setting a horizontal bottom longline, where alternating floats and weights occur at constant intervals on
the main line (Bordalo-Machado and Figueiredo, 2008). The bait normally used is the sardine 
\(Sardina pilchardus\) (Martins et al., 1989; Bordalo-Machado and Figueiredo, 2008).

The vessels leave the port at dusk and at the fishing ground two activities take place: 1) a newly 
baited longline is deployed into the sea and 2) the longline previously deployed (usually the day 
before), is recovered with the aid of a hauling winch. The fishing activity takes place on hard 
bottom substrate along the Portuguese slope (with depth ranging from 800 to 1450 m) around 
the centre of the mainland Portugal and landed into Sesimbra port (Martins et al., 1989; 
Bordalo-Machado and Figueiredo, 2008).

More than 95% of the landings of black scabbardfish from the continental slope are into 
Sesimbra port. The first landing records of the black scabbardfish longline fleet in mainland 
Portugal was a total of 69 t at the end of 1983 (Martins et al., 1989). During 1984 – 1989, 
landings rapidly increased from 676 to 3828 t. Between 1990 and 1993, landings showed the 
largest increase, up to 4520 t, but decreased to nearly 3400 t in 1994. Between 1995 and 2000, 
the landings showed a decreasing tendency, from more than 4000 t to 2500 t (Fig. 5). Since 
then, the catches of black scabbardfish from the Portuguese coast are fairly constant, around 
2500 t (Bordalo-Machado and Figueiredo, 2008).

![Fig. 5 Annual landings of black scabbardfish into mainland Portugal since the beginning of the fishery (adapted from Bordalo-Machado and Figueiredo, 2008).](image-url)
Despite the differences in the fleet size and the fishing regime, the annual landings of black scabbardfish have been similar in Madeira and the Portuguese mainland in the last years 4 years (since 2008), with figures around 3000 tonnes.

1.4.3 North and west of Scotland and Ireland (ICES Areas VI, VII, Vb and XIIb)

In the north of Europe, the main fishing grounds for black scabbardfish are north and west off the British Isles (ICES Subareas V, VI and VII) and around Iceland (ICES Subarea Va) (See Fig.6). The species has been mainly captured by French, Faroese, Spanish and Icelandic trawlers since the early 1990’s (Bordalo-Machado and Figueiredo, 2008; ICES, 2008) and is one of the main deep water species captured by the mixed trawl fishery. In addition to black scabbard, this fishery also captures roundnose grenadier (*Coryphaenoides rupestris*), deep-sea sharks (*C. coelolepis, C. squamosus*), blue ling (*Molva dypterigea*), ling (*Mova molva*), saite (*Pollachius virens*) and monkfish (*Lophius piscatorius*).
In the early years (1990s’) the French trawlers landings represented more than 75% of the total landings from the north of Europe, but since 2006 the Faroese and Spanish fleets have increased their relative contribution for the total landings (Fig. 7).

The French deepwater mixed trawl fisheries (Fig. 8) operates mainly in sub-areas VI and VII targeting roundnose grenadier, black scabbardfish, blue ling and deepwater sharks. In the early 80’s the French fishery started to operate in these areas targeting the blue ling (*Molva dypterygia*) and the by catch of species such *C. rupestris*, *A. carbo* and deep water sharks were discarded (Gordon, 2001; Lorance and Dupouy, 2001). It was only in 1989 that these species began to be landed as a result of a marketing initiative by the French industry (Gordon, 2001).

The Faroese fleet mainly operates on the slope around the Faroe Bank (ICES subarea Vb) and in recent years there has been an increased effort in this ICES subarea, with a corresponding increase in landings (ICES, 2012).

The ICES division with the highest landings is division VI (Scottish and Irish slope), accounting for 72% of the total landings from the north of Europe. The French multi-species trawlers account for almost 90% of the combined landings from this area (Fig. 9). From the beginning of

![Fig. 7 Relative contribution by France, Spain and the Faroes to the annual landings for the ICES subareas (Vb, XIIb, VI and VIII) (adapted from ICES, 2012).](image)
1990s’ until 2001, the landings of black scabbardfish from the ICES division VI showed an accentuated increase, from 1023 tonnes in 1990 to 5057 tonnes in 2001. Since then until 2005 the landings suffered a reduction to 2850 tonnes. In 2006, there was a peak in landings (6527 tonnes) followed by a subsequent decrease to around 2270 tonnes (ICES, 2012) (Fig. 9).

Over recent years, the landings of black scabbardfish from the north of Europe have declined, but landings of other deepwater species (roundnose grenadier, orange roughy, and deepwater sharks) have declined to a greater extent. As a result, black scabbardfish is now landed in comparable quantities to blue ling and roundnose grenadier and more than deepwater sharks and grenadier (ICES, 2008) and is one of the most important deep water species landed in Europe.

Fig. 8 French deepwater trawlers at Lochinver port, Scotland.

Fig. 9 Total landings (tonnes) of black scabbardfish in ICES areas Vb, VI, VII and XII. (ICES, 2012).
1.4.4 Other Areas including Azores (ICES Areas; I, II, X, XIV, Illa and Va)

The black scabbardfish fishery in these areas has occurred sporadically or at very low levels, which may be related with low abundances in those areas (ICES, 2012).

In the islands of the Azores (ICES Subarea X), an experimental fishery targeting black scabbardfish started in 1998 using just one vessel and the fishery was closely monitored by on-board observers. Since then, the number of vessels has increased and the landings have increased significantly in the last years (Machete et al., 2011).

Between 1991 and 2001, the landings in this subarea have been very variable, mainly as a result of exploratory fishery surveys carried out in this area during those years and between 2008 and 2012, an increasing commercial interest for the exploitation of this species has been observed. The fishing fleet is similar to the Madeira fleet, predominated by small vessels, <12 m, using mainly traditional bottom longlines (Machete et al., 2011; ICES, 2012). The catches from Subarea X have fluctuated greatly over the years, mainly as a result of Portuguese exploratory surveys carried out in this area (ICES, 2006) (Fig 10).

![Figure 10](image)

**Fig. 10** Total landings (tonnes) of black scabbardfish in ICES areas I, II, IV, X and XIV. (ICES, 2012).

Figure 11 shows the overall landings (tonnes) reported in Portugal (mainland, Madeira and Azores) and northern Europe (ICES subareas II, IV, V, VI and VII combined) (Gordo, 2009). In Portuguese slope waters, an increase in landings occurred between 1988 and 1993, followed by a slight decrease until 2000. Since then the landings are stable around 2700 tonnes. The
Madeira landings were marked by an increase in the first decade, reaching 4430 tonnes in 1998, followed by a decrease, reaching 2900 tonnes in 2007, and at the same levels until 2011. In the north of Europe, the landings showed an accentuated increase until 2002, followed by a decrease and a new increase in 2006. Since then, the landings have been decreasing reaching the 3000 tonnes in 2011 (Gordo, 2009, ICES, 2012).

![Fig. 11 Total landings (tonnes) reported in Portugal and north Europe between 1988 and 2007 (from Gordo, 2009).](image)

### 1.5 Assessment, Management and Advice

Black scabbardfish has been one the main commercial deep-water species landed in Europe over the last 10 years, which makes it one of the most important among the various deep-water species that are covered by the ICES Working Group on the Biology and Assessment of Deep-sea Fisheries Resources (WGDEEP). The stability of the landings in the last decade in ICES Division IXa (Portugal slope) and in Madeira, the decrease in the northern Europe areas and the lack of information on black scabbardfish led ICES to establish (arbitrarily) the existence of a single stock in the NE Atlantic (Gordo et al., 2009). However, because of the different nature of the fisheries in the northern and southern areas and the lack of information on migration, the stock has traditionally been divided into three management units: a “northern component”, a “southern component” and “other areas” for management purposes. The northern component comprises fish exploited by trawl fisheries in Subareas V, VI, VII and XII, the southern component being exploited by longline fishery in Subarea IX and VIII and the “Other areas”
comprises subareas I, II, IIIa, IV, X, Va and XIV where only small catches have been taken (ICES, 2012).

The scientific advice produced by ICES on the exploitation status of black scabbardfish has been used as the key source for establishing member states’ biannual quota regimes for this species (Bordalo-Machado and Figueiredo, 2008).

The assessment of black scabbardfish is based on catch trend-based assessments, using landings data from the assessment unit distribution area. The available information is inadequate to evaluate spawning stock or fishing mortality, so the state of the stock is unknown.

Since 2003, management of black scabbardfish by EU vessels fishing in EU and international waters includes a combination of Total Allowable Catch (TAC) and a licensing system. From 2008 the TAC has been decreasing in all ICES areas and restrictions in fishing effort have been increasing (Table 1). The TAC in 2012 for the northern, southern and “other areas” components are: 2179, 3348 and 9 tonnes, respectively. The Irish TAC for black scabbardfish has also decreased and for 2012 the TAC is 62 tonnes (Anon., 2011). In the southern areas (subareas IX) the CPUE evolution does not indicate any clear trends, and ICES recommendations changed, from a status quo exploitation level in 2006 to a constrain on the landings to 3348 tonnes in 2012 (ICES, 2012).

Currently, the black scabbardfish fishery in Madeira and the Canary Islands is managed based on the biennial CECAF (Fishery Committee for the Eastern Central Atlantic) scientific advice, which in turn is based on the ICES advice for the ICES Division IX (Sara Reis pers comm.).
Table 1 Summary of advice for different assessment units of black scabbardfish in the Northeast Atlantic (adapted from ICES, 2012)

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<td>2006</td>
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<td>Biennial</td>
<td>Biennial</td>
<td>11.1</td>
</tr>
<tr>
<td>2007</td>
<td>Constrain catches to 3500 tonnes</td>
<td>Status quo exploitation level</td>
<td>Biennial</td>
<td>9.2</td>
</tr>
<tr>
<td>2008</td>
<td>Biennial</td>
<td>Biennial</td>
<td>Biennial</td>
<td>9.3</td>
</tr>
<tr>
<td>2009</td>
<td>Constrain catches to 2000 tonnes</td>
<td>Constrain catches to 2003–2007 average</td>
<td>Biennial</td>
<td>8.1</td>
</tr>
<tr>
<td>2010</td>
<td>Biennial</td>
<td>Biennial</td>
<td>Biennial</td>
<td>7.7</td>
</tr>
<tr>
<td>2011</td>
<td>Same advice as previously</td>
<td>Same advice as previously</td>
<td>Biennial</td>
<td>6.0</td>
</tr>
<tr>
<td>2012</td>
<td>No new advice, same as 2011</td>
<td>Catches should not exceed 2900 tonnes</td>
<td>Fisheries should not be allowed to expand until they can be shown to be sustainable</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>No more than 20% catch increase (4.7kt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>No new advice, same as 2013</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Weights in thousand tonnes.  
\(^1\)Subareas I, II, IV, X, XIV, and Divisions IIIa and Va.

1.6 Stock discrimination

The concept of the “stock” is fundamental to fisheries management. Stocks are arbitrary groups of fish large enough to be essentially self-reproducing, with members of each group having similar life history characteristics and are available for exploitation in a given area. To manage a fishery effectively, it is important to understand the stock structure of a species and how fishing effort and mortality is distributed. There are many techniques which can be used for stock identification and stock discrimination, e.g., catch data, tag recoveries, meristics, morphometrics, parasites, mitochondrial DNA, elemental composition of otoliths, stable isotope measurements, otolith microstructure (Begg and Waldman, 1999). The uncertainties in stock structure led researchers to carry out several studies, using different approaches to identify the stock structure of black scabbardfish in the NE Atlantic.
1.6.1 Otolith microchemistry

The advances in analytical techniques have led to the use of otolith microchemistry as an aid to discriminate stocks. Its use relies on the assumption that otoliths incorporate elements from the environment throughout the life of the fish and may provide a useful record of the environment to which the fish was exposed (Campana, 1999). If black scabbardfish carries out large scale migrations, it would pass through and reside in several different water masses. The chemical signature of the otolith would reflect these differing phases of the life cycle (Santos, 2000; Swan et al., 2003). If the fish in a stock are all derived from the same spawning area and have shared a common nursery ground, differences in chemical composition of the whole otolith associated with the migration to other areas might be relatively small.

Based on these principles, Swan et al., 2003 collected otoliths from six different locations throughout the NE Atlantic: Reykjanes Ridge, Hatton Bank, Rockall Bank, Mid-Atlantic Ridge, Madeira and the Portuguese mainland and the elemental concentrations were determined. The hypothesis tested was that there is a single stock of A. carbo in the northeast Atlantic and that spawning occurs in the Southern areas, especially in Madeira. The results showed that there were only small differences between overall chemical signatures of the otoliths from the different locations, consistent with the single stock hypothesis. However, the authors considered the results inconclusive. Despite being a useful tool, microchemical analysis of otoliths needs to be developed in conjunction with others methods used for stock discrimination, such as genetics, morphometrics and otolith shape analysis (Santos, 2000; Swan et al., 2003).

1.6.2 Genetics

In order to investigate the population structure of A. carbo in NE Atlantic, different genetic techniques can be used. In the study carried out by Quinta et al., (2004) mitochondrial DNA variation in part of the cytochrome b gene was examined. The results obtained in this study suggest that the black scabbardfish population in the NE Atlantic is genetically structured and can be divided into two groups, one from the eastern Atlantic (Portuguese slope and Hatton Bank) and the other from around the Madeira Archipelago (Quinta et al., 2004).

The study carried out by Stefanni and Knutsen (2007) used a phylogeographical approach using molecular markers to investigate the history and structure of A. carbo. Two distinct groups
were identified from complete sequences of the control region and partial sequences of
cytochrome b. In one of these groups, all sequences from the Mid-Atlantic Ridge, Portuguese
slope and Madeira were clustered together. The other group constituted all the sequences from
the southern Pico Island (Azores). The rest of the samples (Sedlo and Seine Seamounts,
Azores islands, Condor and Princess Alice banks) had sequences represented in both groups.
These results suggest that the divergence between the two groups coincides with geological
events that might cause a split in the original population of black scabbardfish. Once the climate
conditions and sea level were restored, the two separate populations came into contact again,
leaving traces of the historical events in the non-recombinant mtDNA genes. An alternative
hypothesis suggested is that two species of scabbardfish are present. The outcome from the
comparison of the same mtDNA regions of the closely related A. intermedius from Angola
clustered with one of the groups (from the southern coast of Pico Island). Therefore, these two
species may have overlapping distribution ranges and are found sympatrically in the Azores
(Stefanni and Knutsen, 2007).

1.6.3 Other techniques for stock discrimination

Besides molecular techniques and otolith microchemistry there are other methods that can be
applied for population discrimination. During the project APHACARBO the stock structure of
black scabbardfish in southern northeast Atlantic (Madeira, Azores and Portugal mainland) was
investigated using a holistic approach. The factors examined included life history parameters,
otolith shape analysis, parasites, landing patterns and contaminants (mercury and cadmium).
The majority of results revealed the existence of different stocks of black scabbardfish in the
study area, but not in a consistent way.

The age and growth study by Vieira et al. (2009) and the landings analysis (Bordalo-Machado et
al., 2009), concluded that there were two separate stocks between the Madeira Islands and
Portugal. The first based on the differences of the mean length per age group and the latter
based on differences of the landings times series analysis between the two areas. However, the
authors did not exclude the hypothesis that the differences found are due to horizontal
migrations of the species to the spawning grounds.
On the other hand, otolith shape analysis (Farias et al., 2009), parasites (Santos et al., 2009) and mercury level (Costa et al., 2009) results revealed the existence of three separate stocks: Madeira, Azores and the Portuguese mainland. The otolith shape variation analysis showed significant differences between the three areas. The parasite analysis revealed that the fish from Madeira had a higher number of metazoan species, followed by those caught in Portuguese slope and the Azores (Santos et al., 2009). Some of the parasite species found were exclusive to each area and this technique can be used to discriminate black scabbardfish from the three areas (Gordo et al., 2009). Finally, the mercury level also suggested the existence of three stocks, showing significant differences on the mean mercury level on the tissues (gonads, liver and muscle) among the areas under study.

1.7 Biology of Aphanopus carbo

The knowledge on the biological aspects of black scabbardfish in the NE Atlantic and on the connectivity between the north and south components is very limited and the most comprehensive studies have been spatially confined to the southern Northeast Atlantic.

1.7.1 Size structure

The studies carried out so far on black scabbardfish showed that the individual size of black scabbardfish ranged from 60 cm (in Rockall Trough) to 150 cm (Madeira waters). Small individuals are caught in northern regions (Rockall Trough, Hatton Bank), intermediate size fish in the Azores and Sesimbra regions (mid latitudes), with a mean length around 106 cm (Martins et al., 1989; ICES, 2008), and the larger ones are caught in southern regions (Canary and Madeira Islands) (Anon., 2000; Santos, 2000; Reis et al., 2001; Pajuelo et al., 2008). The spatial analysis of length data from different geographical areas showed that significant differences between the north and the south length distributions occurred and those could be caused by two distinct phenomena acting alone or together: 1) the two corresponding populations are different; the southern one is larger than the northern one and, 2) the two fishing gears exploit different parts of the population: the bottom longline, the larger individuals and the bottom trawl, the smaller ones (Santos, 2000).
1.7.2 Reproduction

Since the 1950’s the Soviet research vessels made several deep water surveys in the North East Atlantic, mainly in the seamounts around the Azores. During these years a lot of biological information was collected from several deep water fishes (Vinnichenko, 2002). Regarding the black scabbardfish, they observed that spawning is intermittent, in the North Azores area it is protracted from November to April, on the South Azores banks, from March to August (Zilanov and Shepel, 1975; Vinnichenko, 2002).

Despite the increasing commercial interest in the black scabbardfish, little is known about its life cycle. The existing contributions on the reproduction usually allude to a short analysis of maturity and to the size range of captured specimens. In the waters to the north of the British Isles, the majority of caught specimens were immature or in an intermediate stage of maturity (Kelly et al., 1998) and there is only a reference to two individuals caught at the Porcupine Bank in January with ripe gonads (Enrich, 1983). However, Nakamura and Parin (1993) observed specimens in the spawning condition west of the British Isles from November to April at depths from 700 to 900 m. Specimens in a spent condition were found in Icelandic waters between January and March (Magnússon and Magnússon, 1995), suggesting that the species may also reproduce in northern areas. No spawners were ever observed off the Portuguese coast (Machado et al., 1998; Anon., 2000; Bordalo-Machado et al., 2001; Figueiredo et al., 2003).

During a 3-year project (1998-2000; BASBLACK) the sexual maturity was examined in different areas of the NE Atlantic (Portugal mainland, Madeira, Azores, NW Scotland, and Rockall Trough). In the NW of Scotland, samples were only collected in September, and individuals were either in maturity stages I or II (see Table 2). The majority of males were immature, while most of the females were developing (stage II). In Portugal, samples were taken throughout the year and the majority of individuals from both sexes were also in immature and developing stages. From July onwards, most individuals began their gonadal development reaching maturity stage II in August. However, between December and April, the majority of females in developing stage showed a clear increase in the incidence of atresia in early-developed oocytes. This suggests that although the specimens are potentially capable of reproducing, they do not enter into a spawning process and remain in a resting phase. Possible
reasons for this could be related to insufficient energy reserves for a successful reproduction (Figueiredo et al., 2003).

In contrast to the other areas, all the maturity stages were found in the Madeira archipelago for both sexes. Developing specimens were found all year around, being more common between March and April. Pre-spawning males appeared mostly in May, while pre-spawning females appeared later in July. Spawning fish occurred mainly from September to December (females) and from August to December (males) (Anon., 2000; Bordalo-Machado et al., 2001; Figueiredo et al., 2003). The estimated length at first maturity for females was about 1028 mm (Figueiredo et al., 2003).

<table>
<thead>
<tr>
<th>Reproductive stage</th>
<th>Stage description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FEMALE</strong></td>
<td></td>
</tr>
<tr>
<td>I Immature / Resting</td>
<td>Ovaries small, transparent or translucid. No oocytes can be seen the naked eye.</td>
</tr>
<tr>
<td>II Developing</td>
<td>Ovaries larger and thicker, whitish or pinkish in colour. Small opaque oocytes can be seen with the naked eyes.</td>
</tr>
<tr>
<td>III Pre-spawning</td>
<td>Ovaries thicker, occupying almost the whole body cavity. Large opaque oocytes fill the whole ovary.</td>
</tr>
<tr>
<td>IV Spawning</td>
<td>Ovaries occupy the whole body cavity. Hydrated oocytes dominate and will be easily extruded under a slight pressure on the abdomen.</td>
</tr>
<tr>
<td>V Post-spawning</td>
<td>Ovaries reduced in size and reddish in colour. Residual eggs can be seen with the naked eye.</td>
</tr>
<tr>
<td><strong>MALE</strong></td>
<td></td>
</tr>
<tr>
<td>I Immature / Resting</td>
<td>Testes very small, firm and pinkish in colour.</td>
</tr>
<tr>
<td>II Developing</td>
<td>Testes white-pinkish in colour and larger than in previous stage.</td>
</tr>
<tr>
<td>III Pre-spawning</td>
<td>Testes white in colour and occupying a large part of the body cavity. Sperm can be extruded after a pressure on the abdomen.</td>
</tr>
<tr>
<td>IV Spawning</td>
<td>Testes white in colour. Sperm can be extruded very easily after a slight pressure on the abdomen.</td>
</tr>
<tr>
<td>V Post-spawning</td>
<td>Testes reddish in colour. Residual sperm can be observed especially in the sperm duct.</td>
</tr>
</tbody>
</table>

Pajuelo et al. (2008) studied the reproductive biology of black scabbardfish in the Canary Islands and the results of the spawning season were the same as in Madeira, that is, in the third and fourth quarter of the year. Size at 50% maturity is reached when males are 1095 mm and females 1144 mm. However, in this study, the authors did not distinguish between *A. carbo* and *A. intermedius*, that exist sympatrically in Canary Islands.

As part of a latter project – **APHACARBO**, a comprehensive study on reproductive strategies of black scabbardfish have been carried out in the southern Northeast Atlantic: Portuguese slope, and Madeira, where the authors investigated the reproductive cycle and fecundity of black scabbard (Neves et al., 2009). This study confirmed the non-existence of spawners in the
Portuguese continental slope and the only spawning grounds for black scabbardfish were found in Madeira. The study also revealed that this species had a determinant fecundity, which means that the total fecundity prior to the onset of spawning is considered equivalent to the potential annual fecundity, after correcting for atretic losses (Muruá and Saborido-Rey, 2003). The authors also hypothesized that the fact that there were no spawners in the Portuguese slope may be due to continuously poor nutrition condition that prevents the continuity of gametogenesis (Neves et al., 2009).

1.7.3 Growth

The knowledge of the growth pattern of this species is not well known and age determination presents big difficulties and contradictions.

The first study concerning the ageing and growth of black scabbardfish was made by Morales-Nin and Sena-Carvalho (1996). The sampling took place between 1986 and 1988 from landings of the commercial long-line fishery in Madeira. Black scabbardfish was considered to have a fast growth rate and attained a maximum age of 8 years. The estimated von Bertalanffy growth parameters for males were: $L_\infty = 1553$ mm; $K= 0.155$; $t_0= -3.265$ and for females were: $L_\infty = 1420$ mm; $K= 0.269$; $t_0= -2.079$. The males grow at a slightly slower rate than females and consequently have a lower growth coefficient and a higher asymptotic length.

The occurrence of opaque margins, corresponding to periods of fast growth, in all the otoliths read was greatest during October, decreasing from November to January. This seems to be related to the spawning period, which in this species is from November to December.

The study carried out by Kelly et al. (1998), with sectioned otoliths, revealed that black scabbardfish had a much slower growth rate and attained a maximum age of 32 years. In an attempt to overcome the discrepancies found in the previous study, Morales-Nin et al. (2002) study had the aim to calibrate the age determinations, establish common otolith reading methodologies and attempt to validate the age readings exploring the feasibility of semi-direct methods. Different methodologies on preparation of the otoliths were tested: whole otoliths; burned otoliths and sectioned otoliths. From the three techniques, the authors stated that the best method was to use whole otoliths, since in the sectioned otoliths it was difficult to define
the true increments, because the false rings became more evident. The maximum age was determined to be 12 years. One of the main problems as evidenced by these authors was the interpretation of the first increment due to the variability in the morphology of the nucleus.

In the study with black scabbardfish from the Canary Islands, Pajuelo et al. (2008), using burned whole otoliths, estimated age ranged between 2 and 8 years for males and between 2 and 12 years for females (no significant differences were found between sexes). The growth parameters obtained in this study were for males: $L_\infty = 1410$ mm; $K = 0.263$; $t_0 = -3.507$ and for females: $L_\infty = 1483$ mm; $K = 0.196$; $t_0 = -4.647$.

The latest study on age and growth of black scabbardfish from Madeira, Azores and Portugal, the maximum recorded age was 15 years, and the sectioned otoliths proved to be the best method for ageing (Vieira et al., 2009). The differences among the published age estimates are the result of the features of the black scabbardfish otoliths, which have poor contrast between the alternating dark and light zones, and a confusing sequence of narrow zones, which can either be counted singly or grouped. But also on the preparation and interpretation of the periodic features in the calcified structures, which can vary markedly among readers and laboratories (Campana, 2001).

### 1.7.4 Feeding

The available information on the diet of black scabbardfish is confined to general comments on the stomach contents from specimens collected from the Hatton Bank (Du Buit, 1978), the Rockall Trough (Mauchline and Gordon, 1984), west of the British isles (Zilanov and Shepel, 1975) and Portugal (Santos, 2000), but without any detailed description or interpretation. The lack of studies is due to the difficulty to obtain samples, since the majority of individuals captured have everted or empty stomachs due to varying pressure.

Mauchline and Gordon (1984) examined the stomachs from specimens caught in the Rockall Trough and on the Hatton Bank. From the 148 stomachs examined, only 48 contained food. The diet of *A. carbo* was dominated by fish and the only other organisms presented were remains of squid. A high proportion of the fish was in the form of unidentified fragments but blue
whiting (*Microsmesistius poutassou*), deep-water rockling (*Antonogadus macrphalmus*),
argentine (*Argentina silus*) and unidentified scombrids were identified as prey items.

In Madeira, the few stomachs with food content, the prey items identified were described as a
meso- and bathypelagic oceanic species. The cephalopod group was the best represented,
followed by crustaceans and teleost fish (Santos, 2000).

### 1.8 Bioaccumulation studies

The black scabbardfish as a top predator, can accumulate some toxic metals (mercury,
cadmium, lead, zinc and copper) in its tissues through its diet (Afonso *et al.*, 2007). This species
represents an important component of local diet and is one of the most important species
caught in Madeira Archipelago and because of that this species has been thoroughly examined,
due to human health concerns (Bebianno *et al.*, 2007).

In the studies carried out by Afonso *et al.* (2007) and Costa *et al.* (2009), levels of mercury,
cadmium and lead in some tissues (muscle, liver and skin) of black scabbardfish caught in
Madeira, Azores and Portuguese slope were quantified. The general results suggested that this
species has high levels of mercury, cadmium and lead, especially in the liver and gonads
(Costa *et al.*, 2009). However, the levels of these metals in the muscle do not represent a risk
for human consumption if the liver is excluded and the edible part is consumed with moderation
(Bebianno *et al.*, 2007).
General objectives of this study, with notes on the thesis style

Despite the high commercial importance of black scabbardfish in the Madeira Islands and northern Europe, there is still a lack of knowledge on the life history and stock structure of this species in NE Atlantic, especially in understanding the connectivity between the individuals captured in the northern waters (ICES subarea VI) and Madeira. The general concerns about the sustainability of deep water resources and the urgent need to enhance our understanding of the life history and ecology of *Aphanopus carbo* in NE Atlantic constitute the basis for this study.

This study combines for the first time data collected throughout the year from the west of Ireland and Scotland and the Madeira Islands and uses a combination of methodologies to get further knowledge in the life history and population structure of *A. carbo* over its wide distribution range in the Northeast Atlantic.

The objectives of the present study were:

1) Study the **reproductive dynamics** and, thus, the life cycle of black scabbardfish from the west of British Isles and Madeira Islands and discuss the management implications of the findings (Chapter 2);

2) Investigate the **age and growth** of black scabbardfish from the west of the British Isles and Madeira using two reading interpretations. The growth for each interpretation was analysed by fitting to the von Bertalanffy growth model and the difference and the effects on the estimated growth parameters were examined taking into account the bias and precision between the readings. The growth model parameters were also compared between the fish caught west of the British Isles and the specimens from Madeira (Chapter 3);

3) Examine the **diet composition, feeding strategy** and, thereby the **trophic ecology** of black scabbardfish in two areas of NE Atlantic. Classic stomach examination was augmented by stable isotope analysis. While the stomach contents provide information on the composition of recent meals, stable isotope compositions integrate the
signatures of different prey consumed over a longer period, and can be used to infer
trophic level and discriminate sources of food between the two areas (Chapter 4).

4) Investigate whether fish from the two different areas are likely to form independent
populations, or whether some degree of population connectivity exists at some stage
of the life cycle. By examining the ratios of stable isotopes (oxygen and carbon) in
three different regions of the otolith (core, middle and edge) fish movements and
metabolic activity during these three life stages were tracked (Chapter 5).

5) Investigate the trends in distribution, abundance and size structure of black
scabbardfish off the west of the British Isles, compiling data from the Scottish and Irish
time series deep water trawl surveys (Chapter 6);

Each chapter of this thesis has been written in a paper-style format, suitable and appropriate to
be published in a scientific journal. Each chapter constitutes a complete study (although
references to other chapters are included), and can be read independently of others. At the
beginning of each chapter, information is given regarding the publication status, list of co-
authors and the complete reference to the journal where it has been published or submitted.
Some of the chapters are still being prepared for submission to scientific journals and therefore
are classified as “in preparation”. Tables and figures appear in the text inside each chapter.
References


CHAPTER 2

Oocyte dynamics and reproductive strategy of *Aphanopus carbo* in the NE Atlantic – implications for fisheries management

This chapter has been submitted in a similar form as a peer-reviewed publication: Ribeiro Santos, A., Colin, M., Connolly, P. And Rogan, E. Oocyte dynamics and reproductive strategy of *Aphanopus carbo* in the NE Atlantic – implications for fisheries management. *Fisheries Research*

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Abstract

Black scabbardfish is a deep water species of high commercial interest in the NE Atlantic; however the life history and stock structure is poorly understood. For this study, specimens were collected from commercial trawls off NW Scotland and longliners from the Madeira Islands, between September 2008 and May 2010. Geographical differences in the reproductive state of scabbardfish were evident and are consistent with the theory of a north-south migration. Only immature specimens were found in the northern area, while in Madeira all maturity stages were observed, with the peak spawning in October-November. Consistently, the gonadosomatic index (GSI) showed an increase throughout the year, reaching a maximum in October and November for males and females, respectively; while for the northern area the GSI values had low variability. Oocyte development was described and characterized for each maturity stage. Histology revealed that black scabbardfish is total spawner, has a determinate fecundity and the oocytes show a group-synchronous development. Distinguishing resting from developing females was resolved by measuring ovarian wall thickness. The geographical quasi-complete separation of the immature and mature individuals necessitated the use of a novel bias-reduction GLM in the estimation of LC50 when using samples from Madeira. Estimated length at maturity (LC50) for both sexes was significantly higher when data from both areas were combined (Females = 1156mm, Males = 1098mm) than just using the Madeira dataset (Females = 1110mm, Males = 1010mm). The results highlight large scale dispersal in this species which needs to be treated as a highly migratory species and be managed as a single population.
1. Introduction

Understanding the reproductive biology and the life cycle of black scabbardfish (*Aphanopus carbo* Lowe, 1839) is intricate due to the wide distribution of this species in the NE Atlantic. It is distributed from Iceland (1995) to the Canary Islands and Bojador Cape in the Western Sahara (Pajuelo *et al*., 2008; Uiblein *et al*., 1996) including the islands of Madeira, the Azores and numerous submarine banks and seamounts (Nakamura and Parin, 1993; Zilanov and Shepel, 1975). Black scabbardfish belongs to the benthopelagic category of deep-water fishes, living close to the bottom along the continental slope and occurs mainly at depths from 700 to 1300m (Bordalo-Machado *et al*., 2001; Bridger, 1978; Enrich, 1983; Figueiredo *et al*., 2003).

Previous preliminary studies in the NW of Scotland comprise a short analysis of maturity and the size range of captured specimens, showing that the majority the specimens were immature (Kelly *et al*., 1998; Figueiredo *et al*., 2003). There is reference to only two individuals caught on the Porcupine Bank in “ripe” condition (Enrich, 1983) and individuals in spent condition were found in the Reykjanes Ridge between January and March (Magnússon and Magnússon, 1995) suggesting that this species may also reproduce in the northern areas. However all of these studies lack temporal replication and histological validation of the maturation process.

The most comprehensive studies on reproductive strategies of black scabbardfish have been spatially confined to the southern Northeast Atlantic: Portugal, Madeira and Canary Islands, where the authors investigated the reproductive cycle (Bordalo-Machado *et al*., 2001; Figueiredo *et al*., 2003; Pajuelo *et al*., 2008), fecundity (Neves *et al*., 2009) and the maturity ogive for females of black scabbardfish was estimated (Figueiredo *et al*., 2003). In these studies, no spawners were found off the Portuguese continental slope (Figueiredo *et al*., 2003) and the only spawning grounds for black scabbardfish were found in Madeira and Canary Islands (Figueiredo *et al*., 2003; Neves *et al*., 2009; Pajuelo *et al*., 2008).

It has been postulated that black scabbardfish does not complete its life cycle in one geographical area, large-scale migrations occur and the fish caught to the west of the British Isles are pre-adults that migrate further south (possibly to Madeira) as they reach maturity and spawn (ICES, 2011). However due to the lack of information on some aspects of the biology,
there is still a lack of scientific evidence to support this theory of a single stock. One of the main limitations of previous studies on reproduction of black scabbardfish is the lack of understanding of the connectivity between the specimens caught to the West of the British Isles and the ones from the Madeira Islands.

Black scabbardfish is an economically important deep water species that has been traditionally exploited in Portuguese waters by longliners. The first known artisanal handline fishery for this species started around the Madeira Islands (Haedrich et al., 2001) and since 1983, the exploitation of black scabbardfish expanded to the Portuguese continental waters (Gordon et al., 2003; Gordon, 2001). Black scabbardfish is the most important fishery resource in Madeira and one of the most valuable deep water species landed in Portugal (Bordalo-Machado et al., 2009). In the North of Europe, the species has been mostly captured around the British Isles (ICES Subareas V, VI and VII) and Iceland (ICES Subarea Va), mainly by French, Icelandic and Spanish trawlers (ICES, 2011) since the early 1990’s, following the development of a multi-species deep-water fishery (ICES, 2008). In the early years of these fisheries, black scabbardfish was mostly discarded as no market had developed for the species, but it subsequently became one of the main target deep-water species (Bordalo-Machado and Figueiredo, 2008). The total landings of black scabbardfish for the ICES Subareas V, VI and VII showed a peak in 2006, with landings reaching 8,000 tonnes, decreasing afterwards to levels around 3,000 tonnes (ICES, 2012). The reduction of catch limitations (TACs) and fishing effort since 2006 might have also contributed for the decreasing landing trends (Neat and Burns, 2010).

Currently the black scabbardfish fishery is managed following biennial advice from ICES providing advice for the NE Atlantic fishery - and CECAF (Fishery Committee for the Eastern Central Atlantic) providing advice for the Madeira longline fishery. However, there is still a lack of knowledge on stock structure of black scabbardfish over its geographical distribution, so the state of the stock is unknown (ICES, 2012).

The aim of this paper is to increase understanding of the connectivity, the reproductive dynamics and, thus, the life cycle of black scabbardfish in the NE Atlantic, combining for the first time, data collected throughout the year from West of the British Isles and the Madeira Islands.
In this context we will investigate 1) the reproductive cycle of black scabbardfish in both areas, 2) characterize the oocyte development and dynamics throughout gonadal development, 3) determine the intensity and prevalence of atretic oocytes throughout the year in both areas, 4) the variations of gonad and liver weight with season and maturity stages and 5) determine the size at maturity for males and females. The management implications of these findings are then discussed.

2. Material and Methods

2.1 Sampling

Samples were collected from a monthly sampling programme, conducted between June 2009 and May 2010, from commercial French trawlers operating to the West of the British Isles and on a fortnightly sampling programme, between April 2009 and February 2010, from landings of the commercial longline fishery in Madeira Archipelago (Portugal) (See Appendix I, Table 1). Additional samples were obtained from scientific deepwater bottom trawl surveys: Marine Institute Deep water Survey, carried out on board R/V Celtic Explorer, in September 2008 and December 2009; Marine Scotland Deep water survey, on board R/V Scotia, in September 2009 and the French IBTS (International Groundfish Survey - EVHOE 2009) survey, conducted by IFREMER, on board R/V Thalassa off the Biscay Bay, in October 2009 (Fig.1). Details of data acquisition are provided in Appendix I - Table 2.

Since the early 1990’s a second species of the genus Aphanopus - A. intermedius – has been recognised in the southern NE Atlantic (Madeira and Azores). This species is morphologically similar to A. carbo and can only be differentiated by counting the vertebrae and the dorsal fin spines (Nakamura and Parin, 1993). To ensure that only A. carbo was sampled, all the specimens from Madeira were morphologically analysed to discriminate both species, following the study carried out by (Biscoito et al., 2011). To determine the presence or absence of both species to the West of the British Isles and Bay of Biscay samples, a preliminary meristics study was carried out on 250 specimens, and the results indicated that in these areas only Aphanopus carbo was present.
For the purpose of the study of the reproductive cycle, a total of 2145 fish were sampled from the area to the West of the British Isles, and 409 specimens from Madeira were analysed. Each specimen was measured - total length ($L_T$, mm), weighed – total and gutted weights (g) and sexed (Table 2). The liver and gonads were weighed to 0.1g using an electronic balance and the maturity stages were assigned by macroscopic examination using a modified maturity scale adapted by Gordo et al. (2000) (Table 1).
### Table 1. Description of females and males maturity stages for black scabbardfish (adapted from Gordo et al., 2000)

<table>
<thead>
<tr>
<th>Maturity stage</th>
<th>Stage description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Female</strong></td>
<td></td>
</tr>
<tr>
<td>I Immature</td>
<td>Ovaries small, transparent. No oocytes can be seen with naked eye. Previtellogenic oocytes in different stages of development</td>
</tr>
<tr>
<td>IIa Developing</td>
<td>Ovaries larger and thicker, whitish or pinkish in colour. Small opaque oocyte can be seen with naked eye. Appearance of cortical alveoli in the oocytes.</td>
</tr>
<tr>
<td>IIb Resting</td>
<td>Ovaries pinkish, with thick wall. Early-vitellogenic and atretic oocytes present.</td>
</tr>
<tr>
<td>III Pre-spawning</td>
<td>Ovaries thicker, yellowish in colour, occupying almost the whole abdominal cavity. Large opaque oocytes are easily distinguishable. Oocytes characterized by the presence of yolk globules</td>
</tr>
<tr>
<td>IV Spawning</td>
<td>Ovaries occupy the whole abdominal cavity, with the hyaline oocytes easily extruding under pressure. Oocytes up to 1500μm, completely hydrated.</td>
</tr>
<tr>
<td>V Post-spawning</td>
<td>Ovaries flaccid and reddish in colour with residual eggs. Post ovulatory follicles present</td>
</tr>
<tr>
<td><strong>Males</strong></td>
<td></td>
</tr>
<tr>
<td>I Immature</td>
<td>Firm testes with laminar aspect, translucent. Spermatogonia dominate.</td>
</tr>
<tr>
<td>IIa Developing</td>
<td>Testes white-pinkish in colour and larger than previous stage. Seminiferous tubules become distinguishable. Spermatocytes predominate</td>
</tr>
<tr>
<td>III Pre-spawning</td>
<td>Testes hite in colour. Sperm can be extruded after pressure on the abdomen. Spermatids predominate, spermatozoa already present.</td>
</tr>
<tr>
<td>IV Spawning</td>
<td>Testes white and big Sperm is easily extruded after slight pressure. Collecting and sperm ducts full with spermatozoa.</td>
</tr>
<tr>
<td>V Post-spawning</td>
<td>Testes flaccid with haemorrhagic aspect. No spermatogenesis; some residual spermatozoa.</td>
</tr>
</tbody>
</table>

#### 2.2 Histological procedures

Of the total fish sampled, a sub-sample of 650 gonads was used for histological analysis, 350 were female (250 from specimens captured to the West of the British Isles and 150 from Madeira) and 250 were male (150 from West of the British Isles and 100 from Madeira). The gonads were fixed in Davidson’s Solution for 48-72 hours, depending on their size and thickness, and preserved in 70% ethanol prior to histological analysis.

Transverse slices of about 1cm thick were taken from the middle, anterior and posterior regions of the gonads, dehydrated through a series of ethanols and embedded in wax using a Shandon Citadell 1000 and Tissues-Tek® TEC. At least three sections, 5μm thick, were cut from each region using a Leica RM 2235 microtom and stained with Haematoxylin and Eosin by a Leica Autostainer XL.

To determine whether the development in the middle region of the gonads was representative of the whole gonad, 50 additional sections from the anterior and posterior ends were analysed and compared with the middle section. Since no differences were observed between regions, the analysis continued using only the middle region of the gonads. Each slide was examined under a Nikon Eclipse 80 at x40, x100 and x200 magnification. The sex and the maturity stage...
were determined without prior knowledge of the length and macroscopic stage of the specimen. The criteria for the microscopic identification of different maturity stages and post ovulatory follicles (POFs) were adapted from Gordo et al. (2000).

A minimum of 1,000 oocytes were randomly selected from section and the diameter was measured on the horizontal axis. Only those oocytes clearly sectioned through the nucleus were measured. To distinguish between immature and resting females, the thickness of the ovarian wall was measured in three places in each section using the NIS Element BR 2.10 software.

2.3 Data analysis

Sex ratio

The sex ratio was calculated for each depth strata and length class (50 mm length classes). Chi-squared tests were used to examine the differences between observed sex ratios and the expected ratio of equal numbers of each sex along depth strata and length class (Zar, 2010).

Reproductive cycle

The reproductive cycle was examined based on the monthly evolution in the percent frequency of the maturity stages for both sexes in each area.

To study the oocyte dynamics at each maturity stage, the percentage of previtellogenic, early vitellogenic, vitellogenic, mature, atretic oocytes and post ovulatory follicles (POFs) were calculated by counting 300 - 350 total ovarian follicles in each ovary section. Oocyte development was described and characterized for each maturity stage using a modified maturity scale developed by Gordo et al. (2000).

Atretic oocytes and the postovulatory follicles were classified according to Hunter and Macewicz (1984) and Ganias (2011), respectively. The prevalence of atretic oocytes was determined as the number of female fish with atretic oocytes as a proportion of the total female fish. The relative intensity of atresia was calculated, for each month and maturity stage, as the percentage of atretic oocytes in the total number of oocytes present in an individual ovary section.
2.4 Wall thickness

The ovarian wall thickness was compared between maturity stages using the non-parametric Tuckey-Type pairwise test (Zar, 2010). To investigate the variation of the ovarian wall thickness \((WT_{ij})\) with total length \((TL_i)\) and maturity stage \((M_j)\), the data were analysed using generalized least squares (gls), with “nlme” package within statistical software R 2.9.2 (R Development Core Team, 2011).

The initial model was:

\[
WT_{ij} = \alpha \times M_j + TL_j \times M_j + \varepsilon_{ij}, \quad \text{(Eq. 1)}
\]

where \(WT_{ij}\) is the wall thickness of the \(i\)th observation in maturity stage \(j\); \(\alpha\) is as intercept; \(TL\) is total length (mm); \(M\) is the maturity stage and \(\varepsilon\) are the random residuals, which are normally distributed. Exploratory analysis indicated that the residuals plots for constant variance models showed violations of homogeneity, requiring the use of different variance structures that allow the residual spread to vary with respect to total length and maturity stage (Zuur et al., 2007).

The model was optimized by first looking for the optimal random structure (among candidate variance structures including: homoscedastic errors, by-group heteroscedasticity, power function of total length and a combination of by-group and power function of total length), and then for the optimal fixed structure, using Akaike Information Criterion, AICc. Once the optimal model was found, in terms of the random structure, further selection was applied by rejecting any remaining non-significant explanatory variables (Zuur et al., 2007).

2.5 Hepatosomatic and Gonadosomatic indexes

To assess temporal changes in female and male reproductive condition, the gonadosomatic (GSI) and hepatosomatic (HSI) indexes were calculated in each area. The GSI was calculated as, \(\text{GSI} = (G_W \times 100) / \text{Gut}_W\),

where, \(G_W\) is the gonadal weight (g) and \(\text{Gut}_W\) is the gutted weight (g).

The hepatosomatic index (HSI) calculated as: \(\text{HSI} = (L_W \times 100) / \text{Gut}_W\).
where $L_W$ is the liver weight (g) and $Gut_W$ is the gutted weight (g).

The variation of these indexes was analyzed amongst months and maturity stages using non-parametric Kruskal-Wallis tests ($H$) followed by a non-parametric post-hoc Nemenyi test. Mann-Whitney ($U$) test was used to test for differences between sexes.

### 2.6 Size at maturity

The Kolmogorov-Smirnov (KS) two sample test was used to test for significant differences in the length frequencies by sex and area (W British Isles and Madeira) ($H_0$: No difference in length frequencies between males and females or the W British Isles and Madeira).

Based on the fraction of mature specimens by length class (10 mm), the maturity ogive and length-at-first maturity ($LC_{50\%}$) were estimated. Specimens in stages I and II-a were considered immature and individuals in subsequent stages (III, IV, V and II-b) were considered mature (see Table 3).

Due to the nature of the data in each area – West of the British Isles and Madeira – it was necessary to have a different approach to the estimation of the maturity ogive for black scabbardfish. Data revealed that the Northern area specimens were all immature (Stages I and II-a) and the Madeira specimens were mostly mature (only 9 and 14 immature females and males were sampled, respectively). First, the maturity ogive was fitted for both sexes separately, using only the Madeira dataset (Females $n = 200$ and Males $n = 198$) using a bias-reduction GLM (BRGLM, Kosmidis, 2007) with the binomial family and a logit link. BRGLM penalizes the maximum likelihood and is useful in cases of complete or quasi-complete separation in the data (Firth, 1993). Complete separation arose in the Madeira female data as the largest immature fish was 1085mm and the smallest mature fish was 1107mm. Such separated data cannot be fit within a regular GLM framework (Heinze and Schemper, 2002).

A second maturity ogive for each sex was fitted with the combined datasets – West of the British Isles and Madeira (Females $n = 1411$ and Males $n = 1114$) – using a binomial GLM. Both maturity ogives and length-at-first maturity estimated were compared visually by inspecting the
overlap of the confidence intervals over total length. The models mentioned above were estimated using the software R 2.9.2 (R Development Core Team, 2011).

3. Results

3.1 Sex ratio

The sex ratio in the northern area was biased towards females ($\chi^2 = 41.33$, df = 1, $p < 0.05$), with a sex ratio of 1: 1.32 (M: F). Females predominated throughout the year, except in July. It was only possible to examine the variation of sex ratio per depth strata for the specimens sampled during the deep water trawl surveys in the northern area. Females significantly outnumbered males in all depth strata except the deepest (>1200m depth) where the sex ratio was 2.2:1 (M: F), but sample size was very small (Table 2).

For the Madeira specimens, the overall sex ratio was not significantly different from 1: 1 (M: F) ($\chi^2 = 0.02$, df = 1, $p > 0.05$). However, the sex ratio of black scabbardfish commercially sampled in Madeira varied seasonally. Males outnumbered females throughout the year, except in April and November.

Table 2. Sex ratio per depth strata in the black scabbardfish captured during the deep-water trawl surveys off the West of the British Isles

<table>
<thead>
<tr>
<th>Depth strata</th>
<th>Females</th>
<th>Males</th>
<th>Sex ratio</th>
<th>Chi-squared</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;700</td>
<td>147</td>
<td>71</td>
<td>1: 0.48</td>
<td>26.50*</td>
</tr>
<tr>
<td>800 - 900</td>
<td>237</td>
<td>187</td>
<td>1: 0.79</td>
<td>5.90*</td>
</tr>
<tr>
<td>901-1099</td>
<td>651</td>
<td>547</td>
<td>1: 0.84</td>
<td>9.03*</td>
</tr>
<tr>
<td>1100 - 1199</td>
<td>167</td>
<td>106</td>
<td>1: 0.63</td>
<td>13.63*</td>
</tr>
<tr>
<td>&gt;1200</td>
<td>11</td>
<td>5</td>
<td>1: 0.45</td>
<td>2.25</td>
</tr>
</tbody>
</table>

* $\chi^2 > \chi^2_{(0.05, 1)} = 3.84$

3.2 Reproductive cycle

All the specimens captured to the West of the British Isles were immature. Only the first two maturity stages (I and II-a) were observed (Fig. 2). Males and females were predominantly in stage I throughout the year, except in April, when 70% of females sampled were developing (stage II-a).
Fig 2. Monthly percentages of maturity stages of black scabbardfish from West of British Isles: females (a) and males (b).

In Madeira, all maturity stages were observed in both sexes (Fig. 3), although immature specimens were recorded very rarely (only 1.7% of the fish captured was immature). There was a clear reproductive cycle, with the majority of the females (95%) in the post-spawning (Stage V) or resting stage (Stage II-b) in February. Between April and July, most of the females were in the maturing / resting stage (stage II-b) and the main spawning period was determined to be between October and November, with pre-spawning (Stage III) and spawning (Stage IV) females prevailing (Fig. 3a). In males, the pre-spawning stage (III) occurred throughout the year, with a clear prevalence in February and between July and October. Spawning males (stage IV) started to occur in July and become more abundant in October and November, whereas post-spawning males mainly occurred between November and February (Fig. 3b).
Fig 3. Monthly percentages of maturity stages of black scabbardfish from Madeira Islands: females (a) and males (b).

3.3 Gonad microscopic development

Females

Stage I – Immature female

This stage is characterized by the existence of previtellogenic oocytes in different growth phases, with chromatin nucleolar and/or perinucleolar, creating a mosaic appearance (Fig. 4a). In this stage, the ovary was formed exclusively with previtellogenic oocytes (Fig. 5). These oocytes appeared gathered in nests, set in the ovarian lamella and presented a single big
nucleus in a central position (Fig. 4a). As the development progresses, some of these oocytes presented an increase of volume and the nucleoli became more numerous and migrated to the edge of the nucleus. The diameter of the previtellogenic oocytes varied between 33 and 189 μm (diameter average = 93 μm, S.E. = 0.63) (Fig. 6). In the most advanced phase of development some vitellogenic oocytes started to appear, but in very low frequencies to assign the ovaries to maturity stage IIa.

**Stage IIa - Developing, immature female**

The ovaries presented a higher proportion of vitellogenic oocytes, among the typical stage I oocytes (Fig. 4b- photo). Previtellogenic oocytes were still predominant (75% of the total oocytes), but in a lower proportion than the stage I (Fig. 5). The early-vitellogenic oocytes were characterized by the appearance of the cortical alveoli in the cytoplasm which made an increase of volume. The oocytes diameter ranged from 100 to 370μm (diameter average = 200μm, S.E. = 1.61) (Fig. 6) and the nucleus/cell ratio decreased. The follicular layer of the oocytes became more conspicuous, with the three layers (theca, granulosa and radiate) already visible.

The following stages were only encountered in females caught off Madeira Islands.

**Stage III – Pre spawning female**

The general appearance of the ovary revealed the formation of big vitellogenic oocytes, but previtellogenic oocytes still occurred in great numbers (Fig. 5). The ovarian lamella lost their conspicuous contour. The vitellogenic oocytes increased remarkably in size, attaining diameters ranging between 250 and 1000μm (diameter average = 700μm, S.E. = 7.5) (Fig. 6). The oocytes in this stage were characterized by the presence of lipid vesicles and deposit of protein granules in the cytoplasm. These round structures were small in the beginning giving the cytoplasm the appearance of a mosaic. The nucleus lost the round shape and decreased in size. The follicular layer became thicker and very distinctive (Fig. 4c).
Stage IV – Spawning female

The ovaries in this stage were very large, occupying almost all the abdominal cavity. The prevailed oocytes were fully mature and completely hydrated (Fig. 5). The yolk droplets fused with the lipid vesicles, forming a homogeneous layer. The diameter of the mature oocytes varied between 520 and 1250μm (average diameter = 972μm, S.E. = 7.5) (Fig. 6). The nucleus migrated towards the animal pole and in some cases had already disintegrated. In some samples was observed some atretic oocytes and postovulatory follicles (Fig. 4d).

Stage V – Spent

The ovaries presented different levels of flaccidity and very thick ovarian walls. In this stage, the ovaries were highly disorganised and cordon-like structures among new oocytes were observed, which correspond to postovulatory follicles. It was observed a high percentage of atretic oocytes (Fig. 4e). Most of oocytes were in pre-vitellogenic and early-vitellogenic stage (Fig. 5).

The stage IIb – Mature, resting female

This is the later stage of development after a spawning episode. The ovaries reabsorbed most of POFs and recommence the development of new oocytes for the next reproductive season (Fig. 4f). The internal structure of the ovary is more organized than the previous stage; the ovarian lamellae are again noticeable and most of the oocytes are in a pre-vitellogenic stage (Fig. 5). This stage is distinguishable from the stage II-a due to the general internal structure of the ovary, the presence of a higher percentage of atretic oocytes, and a much thicker ovarian wall.

Note: For detailed description on the male gonad development of Aphanopus carbo see Appendix II.
Fig 4 – Ovary development stages of *Aphanopus carbo*: (a) immature – stage I; (b) developing female – stage IIa; (c) Pre-spawning female – stage III; (d) Spawning female – stage IV; (e) Post-spawning female – stage V; (f) Resting female – stage Iib. PO, previtellogenic oocytes; EVO, early-vitellogenic oocytes; VO, vitellogenic oocytes; HO, hydrated oocyte; LD, Lipid droplet; POFs, postovulatory follicles; AO, atretic oocytes; W, ovarian wall.
Fig 5. Frequency of ovarian follicles in the ovaries at each ovarian maturity stage. AO- Atretic oocytes; St I – previtellogenic oocytes; St IIA – early-vitellogenic oocytes; St III – vitellogenic oocytes; St IV – hydrated oocytes; POFs - and post ovalutory follicles
Fig 6. Frequency distribution of oocyte size (in μm) of black scabbardfish, in each maturity stage

3.4 Atresia

The specimens caught to the West of the British Isles showed atretic oocytes among the previtellogenic and early vitellogenic oocytes. Atretic oocytes were only identified in the early-vitellogenic oocytes and the prevalence of atresia was higher in stage II-a females, where the majority of ovaries in this stage showed atretic oocytes (65%).

Throughout the year the females in stage I presented low relative intensity of atretic oocytes, with an average of 1.7% of atresia in most of the months (ranging from 0.3% to 3.4%). The stage II-a females showed higher relative intensity of atresia along the year, with higher values observed in April, ranging between 4.2% and 16.2% of atretic oocytes (average = 8.0%) (Fig.7).

For the specimens sampled in Madeira atresia was present in all maturity stages. The mean relative intensity of atresia presented higher values in the stage V - Spent (average intensity of atresia = 6.3%), ranging between 2.2% and 16.1%. The pre-spawning (III) and spawning (IV) females showed atresia oocytes also, varying between 2.1% and 8.8% in pre-spawning ovaries and between 1.8% and 6.5% for spawning females (Fig. 8).
Fig 7. Intensity (%) of atresia (Mean, minimum and maximum) in stages I and IIa females caught off West of British Isles.

Fig 8. Intensity of atresia (%) in each maturity stage from females caught off Madeira islands
3.5 Wall thickness

Ovarian wall thickness increased with maturation. Females in stages I and IIa had a very thin ovarian wall, with no significant differences between them (Tukey-type pairwise comparisons, $p = 0.523$), varying between 33 and 200μm. The pre-spawning and spawning females showed a thicker wall relative to the immature fish, attaining 270μm in some cases, but the difference was not significant (Tukey-type pairwise comparisons, $p = 0.876$). In the last two maturity stages, V and IIb, the ovarian wall was typically thicker. In stage V, the wall thickness ranged between 498 and 1050μm and in the stage IIb the wall decreased in thickness, varying between 261 and 888μm (Fig. 9). Females in developing (Stage IIa) had significantly thinner ovarian walls than females in the resting stage (Stage IIb) (Tukey-type pairwise comparisons, $p<0.05$).

![Fig. 9. Wall thickness (in μm) in each maturity stage. Middle line: mean; box: Standard error; Whisker: Min-Max.](image-url)
The final model that allowed the residuals to vary with respect to total length and maturity stage was:

\[
\text{Wall Thickness}_{ij} = \alpha_i \times M_j + \beta_i \times \text{MatStage}_j + \epsilon_{ij}, \quad \text{weights} = \text{varPower(form} = \sim \text{TL | fMatStage)}
\]

\[
\text{Eq. (2)},
\]

where \( \epsilon_{ij} \sim N(0, \sigma^2 \times | TL_i |^{2\delta_j}) \)

This model had the lowest AIC and is therefore selected as the optimal model (Table 3). Table 4 lists the estimates of the fixed effects obtained by fitting the wall thickness data using Eq. (2).

**Table 3** Residual standard errors and AIC values for the linear model and the extended GLS models using various variance structures to select the optimal model for the variance of the wall thickness. GLS, Generalized Linear Squares model; TL, Total length; MatStage, maturity stage

<table>
<thead>
<tr>
<th>Model</th>
<th>Residual standard error</th>
<th>AIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear model</td>
<td>93.213</td>
<td>9851.54</td>
</tr>
<tr>
<td>GLS, VarFixed (~ TL)</td>
<td>2.642</td>
<td>9746.28</td>
</tr>
<tr>
<td>GLS, VarIdent (~ MatStage)</td>
<td>22.557</td>
<td>8885.92</td>
</tr>
<tr>
<td>GLS, VarExp (form= ~ TL)</td>
<td>0.303</td>
<td>9170.06</td>
</tr>
<tr>
<td>GLS, VarPower (form= ~ TL</td>
<td>fMatStage)</td>
<td>0.295</td>
</tr>
<tr>
<td>GLS, VarComb (varIdent (form= ~1</td>
<td>MatStage), varExp (form= ~ TL)</td>
<td>11.956</td>
</tr>
</tbody>
</table>

**Table 4** The estimates of the of the fixed effects parameters by fitting Eq. (12) to the wall thickness data for black scabbardfish. * significant differences, \( p < 0.05 \)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
<th>S.E.</th>
<th>( t )-value</th>
<th>( p )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage I</td>
<td>39.637</td>
<td>16.054</td>
<td>2.469</td>
<td>0.014*</td>
</tr>
<tr>
<td>TL</td>
<td>0.03</td>
<td>0.017</td>
<td>1.798</td>
<td>0.073</td>
</tr>
<tr>
<td>Stage IIa</td>
<td>-82.238</td>
<td>37.101</td>
<td>-2.216</td>
<td>0.027*</td>
</tr>
<tr>
<td>Stage IIb</td>
<td>-542.994</td>
<td>410.832</td>
<td>-1.321</td>
<td>0.186</td>
</tr>
<tr>
<td>Stage III</td>
<td>-156.074</td>
<td>115.555</td>
<td>-1.350</td>
<td>0.177</td>
</tr>
<tr>
<td>Stage IV</td>
<td>-442.162</td>
<td>162.889</td>
<td>-2.714</td>
<td>0.007*</td>
</tr>
<tr>
<td>Stage V</td>
<td>1366.521</td>
<td>341.591</td>
<td>4.000</td>
<td>0.0001*</td>
</tr>
<tr>
<td>TL: Stage IIa</td>
<td>0.102</td>
<td>0.036</td>
<td>2.842</td>
<td>0.004*</td>
</tr>
<tr>
<td>TL: Stage IIa</td>
<td>0.726</td>
<td>0.324</td>
<td>2.240</td>
<td>0.025*</td>
</tr>
<tr>
<td>TL: Stage III</td>
<td>0.216</td>
<td>0.091</td>
<td>2.346</td>
<td>0.019*</td>
</tr>
<tr>
<td>TL: Stage IV</td>
<td>0.435</td>
<td>0.131</td>
<td>3.310</td>
<td>0.001*</td>
</tr>
<tr>
<td>TL: Stage V</td>
<td>-0.659</td>
<td>0.266</td>
<td>-2.476</td>
<td>0.013*</td>
</tr>
</tbody>
</table>
3.6 Hepatosomatic and Gonadosomatic index

The GSI for the specimens captured off the West of the British Isles were very low and with small variations for both sexes throughout the year, showing no evidence of reproductive behaviour. Female GSI attained higher values ($U = 432.34$, $p < 0.05$) ranging from 0.02 to 0.99 (mean GSI = 0.35, S.D = 0.11) than males and with higher values in April and September. The male GSI values ranged from 0.01 to 0.79 (mean GSI = 0.08, S.D. = 0.07), with a very small variation throughout the year (Fig.10). Although the GSI values for both sexes did not show evident variations throughout the year, significant differences among months were found ($H_{(11,792)} = 97.54$, $p < 0.05$ for females and $H_{(11,524)} = 36.88$, $p < 0.05$ for males).

The HSI values from the northern area specimens had the same trend throughout the year for both sexes, with no significant differences between males and females ($U = 345.78$, $p = 0.79$). However, the monthly evolution of the HSI values presented significant differences ($H_{(11,794)} = 97.54$, $p < 0.05$) among the months, with higher values being observed between January and May (values ranging from 1.2 to 1.9) (Fig. 10).

![Fig. 10](image-url) Monthly changes in the GSI and HSI values for males and females of black scabbardfish caught in the west of the British isles. Each GSI and HSI value represented by the mean ± SE (error bars)
The GSI values for females sampled in Madeira showed low values between February and July (mean GSI < 2), progressively increasing in the following months, peaking in November (mean GSI = 8.53, S.D. = 5.22), indicating that the reproductive activity takes place in the last quarter of the year (Fig. 11) \( (H_{(4,191)} = 6.20, p < 0.001 \) ). The male GSI values were lower, ranging from 1.35 to 2.75. The highest GSI values in males were recorded in October (mean GSI = 2.75, S.D = 1.51), indicating that males are reproductively active earlier in the year than females. The HSI values from the Madeira specimens showed the same increasing trend as HSI throughout the year for both sexes, with females having significantly higher values than males \( (U = 234.67, p < 0.05) \) (Fig. 11). The average female HSI values varied between 0.83 in February and 1.91 in November, with significant difference among months \( (H_{(4,205)} = 32.73, p<0.05) \). The average male HSI values ranged from 0.65 in February and 0.87 in October \( (H_{(4,191)} = 27.71, p <0.05) \).

![Fig. 11 Monthly changes in the GSI and HSI values for males and females of black scabbardfish caught in Madeira Islands. Each GSI and HSI value represented by the mean ± SE (error bars)
Significant differences were observed between maturity stages \((H_{(5,200)}= 74.09, \ p < 0.001)\). HSI increased from immature individuals \((0.57 \pm 0.13)\) to pre-spawning ones \((1.42 \pm 0.34)\), decreasing in the following stages (Fig. 12).

![Fig. 12](image)

**Fig. 12** Mean values ± standard error of HSI in relation to ovary developmental stages of black scabbardfish caught off Madeira Islands

### 3.7 Size structure

Length data were collected from 2126 and 406 specimens from west of the British Isles and Madeira, respectively. In the northern region, the length range for females was 710 – 1300 mm (meanTL = 955 cm; S.E. = 2.51) and for males was from 620 to 1170 mm (mean TL = 923 mm; S. E. = 2.54). Overall, the specimens captured off Madeira Islands were bigger than the ones caught in the northern area. The total length for females ranged from 1060 to 1410 mm (mean TL = 1210mm; S.E. = 4.74) with males ranging from 630 to 1270 mm (mean TL = 1150 mm; S.E. = 3.95). Results of the Kolmogorov-Smirnov two sample test indicated a significant difference \((p < 0.05)\) in length frequency distributions between sexes and areas (Fig. 13). The length frequencies showed that females in both areas attained greater total lengths than males.
3.8 Size at maturity

Based on the estimates obtained with the bias-reduction GLM (BRGLM, binomial family) approach using only the Madeira dataset, the estimated size at 50% maturity (LC50%), was 1110mm for females and 1010mm for males (Fig. 14 a and b).

When we combined both datasets - West of the British Isles and Madeira – the LC50% estimated based on the logistic regression (GLM, binomial family) was significantly higher than the previous estimations, 1156mm females and 1098mm for males (Fig. 14 a and b). The maturity ogive parameters for each sex and model are presented in Table 7.
Fig. 14 Estimated proportion mature at length for a) female and b) male black scabbardfish ($P_{\text{mature}} = 1 / (1 + \exp[(a - b \times TL)]^3)$) using a regression fit (binomial GLM, logit link function) for combined (West of British Isles and Madeira) data — thick line- and 95% confidence intervals — dark grey shadow; and the bias reduction method (binomial BRGLM, logit link function) for Madeira data — dashed line- and 95% confidence intervals — light grey shadow.
Discussion

The results obtained in this study on the reproductive cycle and oocyte development are consistent with the existence of a wide ranging, likely panmitic population of black scabbardfish in the NE Atlantic. The analysis of the data from two distinct geographic regions corroborates that the fish caught off the west of the British Isles are pre-adults that undertake large scale north-south migrations towards the Madeira and Canaries Islands where they reach maturity and spawn (Figueiredo et al., 2003; Pajuelo et al., 2008). This study highlights the importance of understanding the life cycle and the migratory pattern of A. carbo in the NE Atlantic and emphasizes the need for a deeper look at this species to understand the migration and stock structure using other tools, such as stable isotope analysis from otoliths and genetics.

Based on our macroscopic and histological results, the specimens caught to the West of Scotland were immature throughout the year. Previous studies in the same region also found only immature specimens (Figueiredo et al., 2003; Kelly et al., 1998), but those studies did not carry out systematic annual monthly sampling. However, Magnússon and Magnússon (1995) observed spent specimens and one spawning fish around Icelandic waters in March 1993. In that study, the maturity scale used was not presented, the observations were not histologically validated and the maturity stages could have been wrongly assigned.

The lack of gonadal development throughout the year, confirmed by the constant values of GSI, suggest that the fish leave the northern region prior to/once gonads start to develop into the early-vitellogenic stage and likely migrate southwards to proceed with maturation and spawning.

<table>
<thead>
<tr>
<th>Ogive type</th>
<th>Males</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$L_{50%}$ (mm)</td>
<td>a (S.E.)</td>
</tr>
<tr>
<td>Combined data</td>
<td>1098</td>
<td>-46.51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(3.88)</td>
</tr>
<tr>
<td>Madeira</td>
<td>1010</td>
<td>-24.81</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(6.19)</td>
</tr>
</tbody>
</table>

Table 5 Parameters of binomial GLM (for combined data) and Bias-reduction GLM model (for Madeira data) of length-at 50% maturity for black scabbardfish.
The high level of atresia in the pre-vitellogenic oocytes, especially in April, confirms the lack of appropriate conditions; environmental, physiological and/or ecological to proceed with the maturation process (Rideout et al., 2005; Jørgensen et al., 2006).

The “decision” of migrate has to be a trade-off between the potential benefit of reproduction and the costs of migration and natural and fisheries-induced mortalities (Jørgensen et al., 2006).

A factor that might trigger the migration and affect the intensity of atresia is the shift in the diet composition throughout the year. The diet of black scabbardfish is predominated by blue whiting (Micromesistius poutassou) in the first quarter of the year, and then it changes to a less nutritional diet, composed of cephalopods and crustaceans from the second quarter onwards (Ribeiro Santos et al., in review Chapter 3). The change in the diet composition of black scabbardfish is linked to blue whiting migration pattern, which undertakes long distance migrations from the spawning grounds to the west of the British Isles to the feeding grounds in the Norwegian Sea by the end of April (Bailey, 1982; Was et al., 2008). This change in the diet composition may result in a decrease in the black scabbardfish’s condition to proceed with maturation and trigger the migration, but the specimens with poorer condition remain in the northern area and eventually enter into an atretic process and do not spawn, at least that year. Spawning “omissions” due to scarce prey availability have been suggested for other species, such as cod Gadus morhua (Oganesyan, 1993) and orange roughy Hoplostethus atlanticus (Bell et al., 1992). The study from Jørgensen et al. (2006) stated that a long and energy-costly migration makes skipped spawning an attractive option, because the saved energy if invested in growth, leads to a large increase in future fecundity. It seems that black scabbardfish goes through an intense feeding activity on blue whiting between January and April, to prepare for their migration, and the fish with better nutritional conditions migrate towards the south to progress with maturation and spawning.

Other factors that might interrupt the gamete development in the northern area are environmental (e.g. cold water temperature) and ecological and physiological (Jørgensen et al., 2006). Although the distribution of eggs and larvae of black scabbardfish is unknown, it is postulated that they have a pelagic distribution (Vinnichenko, 2002; Quinta et al., 2004). The migration towards southern waters could increase reproductive success, due to warmer surface
waters, lower productivity and consequently a lower density of pelagic planktivores than the northern waters. Finding the location of the occurrence of the larvae will facilitate the understanding of the migratory pattern and spawning ecology of black scabbardfish in the NE Atlantic.

Long scale migrations between the feeding and spawning grounds are commonly found among several fish species, such as Atlantic cod (Robichaud and Rose, 2001), North Sea plaice Pleuronectes platessa (Hunter et al., 2003), blue whiting M. poutassou (Was et al., 2008), Atlantic bluefin tuna Thunnus thynnus (Fromentin and Powers, 2005), Greenland halibut Reinhardtius hippoglossoides (Walsh and Bowering, 1981). However, the absence of bigger sizes and spent and/or mature fish in the northern samples suggest that black scabbardfish migration is a single life event and that they do not return to the feeding grounds off the west of Scotland after they spawn. This kind of migration is very common for diadromous semelparous species (e.g. salmon), but not for oceanic iteroparous species. The fact that black scabbardfish do not migrate back to the feeding grounds to the West of the British Isles may be related with the energetic costs of migration and, as part of the individuals growth trajectory, once they reach a certain size most of the energy is allocated to reproduction, as observed from an energy-allocation life history model on the Atlantic cod (Jørgensen et al., 2006).

Previous studies on reproduction of black scabbardfish in Portugal and Madeira (Bordalo-Machado et al., 2001; Figueiredo et al., 2003; Neves et al., 2009) revealed a total absence of mature specimens on the Portuguese shelf, and it is postulated that the individuals with better condition migrate towards southern areas (Madeira and Canary Islands) to spawn and the fish in poorer condition remain off the Portuguese coast; the reproductive development is interrupted, as they increase in length but never spawn, remaining immature (Neves et al., 2009).

In the waters off Madeira, all maturity stages were observed, although very few immature specimens were caught. Possible explanations for the low number of immature specimens in the catches could be that they are not selected by the long-line gear, or they have a different vertical distribution where the fishing effort is applied or that, in fact there are very few immature black scabbardfish in Madeiran waters. The few immature fish might suggest that these fish
newly arrived back to Madeira or possibly some fish do not migrate and spend their whole life cycle in Madeira waters.

The spawning season appears to be well defined, the reproductive cycle and GSI monthly variation indicate that the spawning season starts between September and October and finishes in December, which is in agreement with the findings of previous studies (Bordalo-Machado et al., 2001; Figueiredo et al., 2003; Neves et al., 2009). A decrease in monthly HSI values might be expected during the spawning season, as energy is redeployed into the gonad maturation. However, the converse was observed with a HSI peak at the beginning of the spawning season, in October, followed by a slight decrease in November, for both males and females. This could indicate that before the spawning season, the intake of energy from feeding is allocated and accumulated in the liver to be used in vitellogenesis and spermatogenesis during the spawning season as suggested by Sequeira et al (2012) for bluemouth Helicolenus dactylopterus. The HSI increased progressively from immature females to pre-spawning females (stage III), decreasing in the following maturity stages, also indicating that the hepatic reserves play an important role for the maturation process (Domínguez-Petit and Saborido-Rey, 2009).

Regarding the oocyte dynamics, the existence of a hiatus in the oocyte diameter frequency distribution between pre / early vitellogenic and mature oocytes indicates that black scabbardfish has a determinate fecundity, which means that the total fecundity prior to the onset of spawning is considered equivalent to the potential annual fecundity, after correcting for atretic losses (Murua and Saborido-Rey, 2003).

There are three types of oocyte development, i.e. synchronous, asynchronous and group-synchronous, with the latter being the most common among teleosts. According to Wallace and Selman (1981) in the synchronous group type: “at least two populations of oocytes can be distinguished at some time: a fairly synchronous population of larger oocytes (clutch) and a more heterogeneous population of smaller oocytes from which the clutch is recruited” (Murua and Saborido-Rey, 2003; Wallace and Selman, 1981). According to our observations, black scabbardfish conforms to the group-synchronous pattern, as a clutch of oocytes develop and mature synchronously, which are clearly distinguished from the stock of smaller oocytes from which they recruit.
Tyler and Sumpter (1996) described two types of spawning patterns: total spawners, which refers to species where the whole clutch of yolk oocytes ovulates at once and the eggs are shed in a single event or short period; and batch spawners, where the yolk oocytes ovulate in several batches over a protracted period during the spawning season. According to our observations black scabbardfish is a total spawner, since the duration of the spawning stage (stage IV) is very short, supported by the fact that even at the peak of the spawning season (November) the proportion of females in stage IV did not exceed 20% of the total females sampled. In a comprehensive study on fecundity of black scabbardfish in Portugal and Madeira, Neves et al. (2009) reached to same conclusions.

The reproductive strategy of black scabbardfish is different from some other deep water species, which in general present a protracted reproductive season, asynchrony and have indeterminate fecundity, such as Coryphaenoides rupestris (Allain, 2001; Kelly et al., 1996), Alepocephalus bardii (Allain, 2001; Morales-Nin et al., 1996), Lepidion eques (Rotllant et al., 2002), Hymenoccephalus italicus and Nezumia sclerohynchus (D’Onghia et al., 1999). These differences could be related with the necessity to synchronize the reproductive cycle of black scabbardfish with the surface primary production, so that the developing eggs float upwards and larvae are produce in food-rich waters, as was observed for other deep water fishes reproductive cycle (D’Onghia et al., 1999).

The macroscopic assignment of maturity stages was sometimes difficult, because the differentiation between maturity stages is not always clear, especially between females in spent (stage V) and resting (stage II-b) stages and between females in developing (stage II-a) and resting condition (stage II-b). Microscopic analysis of gonads proved to be very useful in clarifying macroscopic issues, thus reducing the errors on maturity stage assignments. Previous studies (e.g. Figueiredo et al., 2003; Neves et al., 2009; Pajuelo et al., 2008) on the reproductive cycle of black scabbardfish failed to distinguish developing females that never spawned from resting females. From our perspective this differentiation is not just essential for better understanding the reproductive cycle, but in a stock management perspective, the lack of this differentiation can result in erroneous estimates of length at first maturity (LC_{50%}) and have serious consequences for the larger part of the reproductive stock, as was demonstrated by
Honji et al. (2006) for the Argentine hake (*Merluccius hubbsi*) and by Vitale et al. (2006) for cod. To distinguish resting/developing females it is necessary to validate the macroscopic observations with histological analysis. The measurement of the wall thickness could be a good mechanism to differentiate between immature and non-reproductive mature females, since the ovarian wall thickness was greater for resting females (stage II-b) than for developing immature females (stage II-a). This technique has been successfully used for other species, such as Atlantic cod (Rideout et al., 2000) and the winter flounder (*Pleuronectes americanus*) (Burton and Idler, 1984).

Size segregation was observed between the specimens captured to the West of the British Isles and Madeira. The largest specimens were caught off the Madeira Islands (attaining 1450mm), while the smallest were captured to the West of the British Isles (~620mm). This was previously observed by other authors (Bordalo-Machado et al., 2001; Figueiredo et al., 2003; Santos, 2000). The difference in the length-frequency distributions between the south and north might be related to the different fishing gear used in the different areas. The bottom longline fishery in Madeira exploits larger fish and the bottom trawl in northern waters exploits the smaller fish of the population. However, in the northern area, a large number of fish from the trawls were examined in this study; experimental fishing and surveys that operated over a wide depth range never recorded a fish bigger than 1250mm in length in this area, suggesting that there is geographical size segregation. This hypothesis is difficult to definitely prove without directed fishing using the same gear types in both areas. We infer, based on the length-frequency distribution found and the reproductive cycle previously discussed, that this difference is more likely related with the life cycle and migration pattern of this species.

The present study revealed that black scabbardfish possesses a very particular maturation process, with a geographical quasi-complete separation of the immature and mature individuals. While in the northern area only immature specimens were sampled, in the Madeira Islands a very low number of immature specimens was sampled, with a low overlap along the size range, making it impossible to fit a binomial GLM to each dataset separately. To overcome this data structure, we choose to use the BRGLM function in the Madeira dataset, that penalizes the maximum likelihood estimate for cases of complete or quasi-complete separation of the
response variable (immature/mature) over the explanatory variable (total length) (Kosmidis and Firth, 2008). This function has been used in other ecological and ecotoxicology studies where there are binomial responses (Denton et al., 2009; McClellan et al., 2009; Senior and Nakagawa, 2011), but never, to our knowledge, in the estimation of maturity ogives. The length-at-maturity estimated for females from Madeira using this function was 1110mm, and is larger than the estimations by Figueiredo et al. (~1028mm) (2003). This difference could be due to various factors: low numbers of immatures in the samples in the present study, or time of sampling, since in the previous study only samples from the reproductive season (between September and February) were used. Pajuelo et al. (2008) estimated LC_{50%} for black scabbardfish in Canary Islands as 1114mm, however, the lack of differentiation between the two species of Aphanopus, A. intermedius and A. carbo, present in the waters around the Canary islands precludes any meaningful comparisons.

When we added the immature specimens from the West of Scotland and estimated the maturity ogive with the combined data (Madeira and West of Scotland), the length-at-maturity was significantly higher than the ones calculated using only the Madeira dataset, for both sexes. The fact that we are introducing immature specimens from the northern area with the same lengths as some of the mature specimens in Madeira caused a shift of the curve to the right. Notwithstanding the geographical distance between the west of Scotland and Madeira, we consider it important to incorporate the immature species from the former location into the maturity ogive estimations, since our data strongly suggests that the life cycle of black scabbardfish is not completed in just one area.

Currently, black scabbardfish is managed based on the biennial ICES and CECAF scientific advice According to the ICES scientific advice, the available information is inadequate to evaluate the spawning stock and fishing mortality, so the state of the stock is unknown (ICES, 2010). From our perspective this lack of knowledge is because the only known spawning grounds for black scabbardfish – the Madeira and Canary islands, are outside the “jurisdiction” of ICES and the data from these areas are not considered nor integrated for the ICES assessment and advice. Species that transpose the barriers of the Regional Fishery Bodies need to be treated as highly migratory and effective management requires cooperation between
the States and/or the Regional Fishery Bodies where black scabbardfish is exploited. This cooperation involves *inter alia*, the standardisation of data collection, including reproductive material, exchange of biological, distribution and fishery (catches, landings, effort, etc) information. Understanding the logical connection between juveniles and spawning biomass and the effect of the migration behaviour within the distribution area is vital for the maintenance of the population (Secor, 1999; Trippel, 1999). It is important that fish are able to grow to a reproductive size and are able to spawn before they are harvested. Harvesting of juveniles ultimately reduces the number of individuals that contribute to the spawning stock. It is vital to allow potential spawners to reproduce and produce viable offspring in order to maintain long term sustainable population's levels. It is important to understand, not only the large scale distribution and migration, but the fine-scale dynamics of black scabbardfish in the NE Atlantic.
5 References


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### Appendix I

**Table 1.** Overview of the data acquisition for the study on reproduction of black scabbardfish, *Aphanopus carbo* in the NE Atlantic

<table>
<thead>
<tr>
<th>Source</th>
<th>Date</th>
<th>Area</th>
<th>ICES Area</th>
<th>Depth range (m)</th>
<th>Bottom time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial French Trawlers</td>
<td>June 09 - July 2010</td>
<td>Continental slope West of Scotland</td>
<td>Area Via</td>
<td>750 - 1100</td>
<td>3 - 6 h</td>
</tr>
<tr>
<td>Irish Deep water survey 2008</td>
<td>September 2008</td>
<td>North and western Slopes of the Porcupine bank</td>
<td>Area VII</td>
<td>500 - 1800</td>
<td>2 h</td>
</tr>
<tr>
<td>Irish Deep water survey 2009</td>
<td>December 2009</td>
<td>North and western Slopes of the Porcupine bank</td>
<td>Area VII</td>
<td>500 - 1800</td>
<td>1 h</td>
</tr>
<tr>
<td>Scottish Deep water survey 2009</td>
<td>September 2009</td>
<td>Continental slope West of Scotland and Rosemary bank</td>
<td>Area Vla</td>
<td>500 - 1800</td>
<td>1 h</td>
</tr>
<tr>
<td>French IBTS (EVHOE)2 2009</td>
<td>October 2009</td>
<td>Continental slope of Biscay Bay</td>
<td>Area VIIIa</td>
<td>950 - 1400</td>
<td>1 h</td>
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<tr>
<td>Madeira longline landings</td>
<td>April 09 - February 2010</td>
<td>Madeira Island</td>
<td></td>
<td>~ 1000</td>
<td>~ 24 h</td>
</tr>
</tbody>
</table>

**Table 2.** Overview of data (no. of specimens) used for the study

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<thead>
<tr>
<th>Source</th>
<th>Date</th>
<th>No fish sampled</th>
<th>Total length (mm)</th>
<th>Total weight (g)</th>
<th>Maturity</th>
<th>Gonad weight (g)</th>
<th>Liver weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td>M</td>
<td>F</td>
<td>M</td>
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<td>189</td>
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<td>205</td>
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<td><strong>TOTAL</strong></td>
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<td><strong>1104</strong></td>
<td><strong>1414</strong></td>
<td><strong>1121</strong></td>
<td><strong>1410</strong></td>
<td><strong>1121</strong></td>
</tr>
</tbody>
</table>
Appendix II

This appendix contains additional information on the male gonad development of *Aphanopus carbo*. Photographs of the testes development stages are also included.

**Male gonad microscopic development**

**Stage I – Immature**

The testes in this stage are very small and have a laminar aspect, transparent or slightly pink. Microscopically they are characterized by the existence of spermatogonia cells with a prominent nucleus in the seminiferous tubules and a central empty lumen. In some cases, the seminiferous tubules are not clearly defined. Cells in a more advanced state of development can also be found: primary and secondary spermatocytes (Figure 11a).

**In stage II – Developing**

The testes are firm and with a whitish colour. The seminiferous tubules and the collecting ducts become more conspicuous. Cells in different stages of spermatogenesis are present in the seminiferous tubules: primary and secondary spermatocytes and spermatids (Figure 11b). In some cases is possible to observe the presence of spermatids and spermatozoa in the collecting ducts.

As occurred with females, the males captured in West of British Isles were only in stages I and II of development. The following stages were only encountered in the specimens sampled in Madeira.

**The stage III – Maturing**

This stage is characterized by an increase in volume of the testis with a white / pink colour. The sperm duct is very conspicuous and full with sperm. The seminiferous tubules showed an intense spermatogenesis, with the presence of cells in different stages, but mainly spermatozoa cells (Figure 11c).

**Stage IV – Mature**

At this stage the testes are white and the sperm is expelled with a slight pressure. The seminiferous tubules and the collecting ducts are completely full of spermatozoa (Figure 11d).

**Stage V – Spent**

The testes have a flaccid and haemorrhagic aspect. At this stage the testes revealed structural disorganization of the seminiferous tubules, with an empty appearance but with some residual
spermatozoa. The remaining spermatozoa enter into reabsorption and spermatogonia were also observed (Figure 11e).

Figure A1 Testes development stages: (a) immature male – stage I; (b) developing male – stage II; (c) pre-spawning males – stage III; (d) post-spawning male – stage V. SC, spermatocytes; SG, spermatogonia cells; L, lumen; SPT, spermatids cells; ST, seminiferous tubules; SP, spermatozoa cells; MS, mature sperm; EST, empty seminiferous tubules.
CHAPTER 3

Age and growth of black scabbardfish, *Aphanopus carbo* (Lowe, 1839) in NE Atlantic using two different reading interpretations

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Abstract

Black scabbardfish (*Aphanopus carbo*) is a deep-water species that is fished commercially off western of British Isles, Portugal and Madeira Islands. The age of this species has proven difficult and has led to different and contradictory age and growth estimates. For this study, we used two reading interpretations to determine age and estimate the growth parameters. The bias and precision between age readings was determined. The specimens were collected from commercial trawls off west of the British Isles and longliners from the Madeira Islands, between September 2008 and May 2010. Results showed that using different readings interpretations, the growth parameters are significantly different. The conservative method was considered the best age estimation method. Based on this method, the age range was 0 to 15 years and 0 to 13 years respectively, for females and males from the west of the British Isles, and 8 and 19 for females and 6 and 24 years for males from Madeira. The von Bertalanffy growth model was applied to the west of British Isles ($L_t=1394[1-e^{-0.248(t+3.654)}]$ females; $L_t=1166[1-e^{-0.238(t+3.654)}]$ males) and Madeira ($L_t=1487[1-e^{-0.081(t+3.352)}]$ females; $L_t=1252[1-e^{-0.132(t+3.352)}]$ males). This study demonstrated that this species is slower growing and attains higher maximum ages than previously stated in other studies. It highlights the limitations of the age estimation and the need of further research to standardize age-readings methodologies and the necessity of validation studies to assess accuracy and precision of age estimations.
1. Introduction

The estimation of the correct age of fishes, and then calculating their growth rate, mortality rate and the age structure of exploited populations, is a fundamental requirement in fisheries science for an accurate analytical assessment of the exploited species (Hilborn and Walters, 1992). Despite the general acceptance of “otolith-reading” as an ageing procedure, interpretation of otolith growth zones can be far from easy. This is particularly true for deep water species, since their otoliths often present low contrast and very confusing deposition pattern (Horn et al., 2010). Ageing errors have contributed to serious problems in the population assessment and management of several deep water species, such as *Hoplostethus atlanticus* (Smith et al., 1995) and *Sebastes* spp (Stransky et al., 2005). The source of error relies on the preparation and interpretation of the periodic features in the calcified structures that can lead to the underestimation of the ages, which may result in overly optimistic estimates of growth and mortality rate (Smith et al., 1995; Campana, 2001).

Previous studies on age and growth of black scabbardfish based on whole otoliths (Morales-Nin and Sena-Carvalho, 1996) and sectioned otoliths (Kelly et al., 1998; Pajuelo et al., 2008; Vieira et al., 2009) presented contradictory results. In the former, the black scabbardfish was considered to have fast growth rate and attained a maximum age of 8 years (Morales-Nin and Sena-Carvalho, 1996). Whereas the study carried out by Kelly et al. (1998) in the west of Ireland, with sectioned otoliths, the growth rate was considered to be much slower, with a maximum observed age of 32. In an intercalibration age reading study, Morales-Nin et al. (2002) determined the maximum age to be 12 years and the best method for age reading was to use whole otoliths. Pajuelo et al. (2008), in a study with black scabbardfish from the Canary Islands, with burned whole otoliths, recorded a maximum age of 12 years. However, the latest study on age and growth of black scabbardfish from Madeira, Azores and Portugal, the maximum recorded age was 15 years, and the sectioned otoliths proved to be the best method for ageing (Vieira et al., 2009). The differences among the published age estimates are the result of the features of the black scabbardfish otoliths, which have poor contrast between the alternating dark and light zones, and a confusing sequence of narrow zones, which can either be counted singly or grouped. But also of the preparation and interpretation of the periodic
features in the calcified structures, which can vary markedly among readers and laboratories (Campana, 2001).

Black scabbardfish (*Aphanopus carbo*) is a deep water fish widely distributed, from Iceland (Magnússon and Magnússon, 1995) to Canary Islands (Uiblein *et al.*, 1996), including the islands of Madeira, Azores and numerous seamounts (Zilanov and Shepel, 1975; Nakamura and Parin, 1993). It belongs to the benthopelagic category of deep-water fishes, living close to the bottom along the continental slope and occurs mainly at depths from 700 to 1300m (Bridger, 1978; Enrich, 1983; Bordalo-Machado *et al.*, 2001; Figueiredo *et al.*, 2003).

Black scabbardfish is an economically important deep water species that has been exploited in the eastern Atlantic, off the Madeira Islands for centuries (Haedrich *et al.*, 2001). Since the 1980’s the fishery of black scabbardfish expanded to the Portuguese continental waters (Martins *et al.*, 1989; Bordalo-Machado and Figueiredo, 2008). In the North of Europe, the species has been mostly captured around the British Isles (ICES Subareas V, VI and VII) and Iceland (ICES Subarea Va), mainly by French, Icelandic and Spanish trawlers (ICES, 2011) since the early 1990’s, following the development of a multi-species deep-water fishery (ICES, 2008). The total landings of black scabbardfish for the ICES Subareas V, VI and VII showed a peak in 2006, with landings reaching 8,000 tonnes, decreasing afterwards to levels around 4,000 tonnes (ICES, 2010; 2011).

The stock structure of black scabbardfish is still unknown (ICES, 2011). Several studies suggested that there is a single stock in the NE Atlantic (Swan *et al.*, 2003; Stefanni and Knutsen, 2007) and it is postulated that this species does not complete its life cycle in one geographical area and that large-scale migrations occur and that the fish caught to the west of the British Isles are pre-adults that migrate further south (possibly to Madeira) as they reach maturity and spawn (ICES, 2011; Ribeiro Santos *et al.*, in review-a).

In the present paper the age and growth of black scabbardfish from the west of the British Isles and Madeira were investigated using two readings interpretations: 1) a conservative interpretation in which, after the definition of the first ring, the subsequent growth increments were considered to be those with a marked winter ring (translucent). A winter ring may consist of a single translucent band or a series of two or three clustered rings and 2) “non-conservative”
interpretation, where all the rings were considered individual complete annuli and were singly counted. The growth for each interpretation was analysed by fitting to the von Bertalanffy growth model and the difference and the effects on the estimated growth parameters were examined taking into account the bias and precision between the readings. The growth model parameters were also compared between the fish caught of the west of the British Isles and the specimens from Madeira.

2. Material and Methods

2.1 Sampling

Samples were collected from a monthly sampling programme, conducted between June 2009 and May 2010, from the commercial French trawlers operating to the West of the British Isles and in a fortnightly sampling programme, between April 2009 and February 2010, from landings of the commercial longline fishery in Madeira Archipelago (Portugal). Additional samples were obtained from scientific deepwater bottom trawl surveys: Marine Institute Deep water Survey, carried out on board R/V Celtic Explorer, in September 2008 and December 2009; Marine Scotland Deep water survey, on board R/V Scotia, in September 2009 and the French IBTS (International Groundfish Survey - EVHOE 2009) survey, conducted by IFREMER, on board R/V Thalassa off the Biscay Bay, in October 2009 (Fig. 1).

Since the early 1990’s a second species of the genus Aphanopus - A. intermedius – has been recognised in the southern NE Atlantic (Madeira and Azores) (Nakamura and Parin, 1993). This species is morphologically similar to A. carbo and can only be differentiated by counting the vertebrae and the dorsal fin spines. To ensure that only A. carbo was sampled, all the specimens from Madeira were morphologically analysed to discriminate both species. To determine the presence or absence of both species to the West of the British Isles and Bay of Biscay samples, a preliminary meristics study was carried out on 250 specimens, and the results indicated that in these areas only Aphanopus carbo was present.

For the purpose of this study, a total of 1526 fish were sampled (1114 from the northern area – Biscay Bay and West of the British Isles, and 412 specimens from Madeira). All specimens were
measured - total length (TL, cm) and weighed (TW, g). Each specimen was sexed and the sagittal otoliths were removed.

Fig. 1. Map with the locations where the samples of black scabbardfish used in this study were collected.

2.2 Otolith preparation and age determination

The left otoliths were prepared for age reading using thin sections technique described in Bedford (Bedford, 1983). Otoliths were transversely sectioned through the nucleus using a Pilses Sectioning Machine with BUEHLER Diamond Wafering Blade and Fagor Dro NV-10 digital readout. Sections were 0.5mm thick and were mounted in a glass slide with a catalysed clear resin. The otolith sections were observed in a stereomicroscope (Nikon Eclipse 80) at x40 magnification, under transmitted and/or reflected light. Otoliths were photographed with a digital
camera connected to a computer and the digital image was processed using a visual image analysis system (NIS Element BR 2.10).

The preliminary assumptions for age assignment were: that annual growth increments were defined as structures that comprise an opaque and a translucent band; and that the 1st of January is considered to be the birth date since the spawning season occurs in the last quarter of the year (Figueiredo et al., 2003; Neves et al., 2009). The annual periodicity of these increments was validated, by analysing the nature of the edge of the otolith throughout the year. The increments were also considered to be annual in previous studies on age and growth of black scabbardfish (Morales-Nin and Sena-Carvalho, 1996; Morales-Nin et al., 2002; Pajuelo et al., 2008; Vieira et al., 2009). The age estimation was developed by counting the translucent bands from the primordium and the outer edge of the otolith section. The counts were made without prior information on the length of the fish. The conversion of the translucent counts to an age estimate involves the knowledge of the date of capture and the nature of the edge of the otolith. For specimens captured throughout the year with otoliths with opaque edge the age group corresponds to the number of translucent bands. For the specimens with a translucent edge, we need to consider the time of the year they were captured; if it was in the first semester, we consider that the translucent band is fully formed, and should be counted; if the specimen was captured during the second semester, the translucent edge is not fully formed yet and should not be counted (Panfili et al., 2002).

The dorsal face of the sectioned otoliths provided a better visualization and individualization of the growth increments due to the larger distance between them, so it was chosen for the age readings.

Due to the black scabbard’s otolith features, there is a possibility of systematic bias in age estimates because of the difficulty in determining which features in an otolith image represent true growth zones. A. carbo otoliths have low contrast and a confusing sequence of narrow zones which can either be counted singly or grouped. Two types of error are possible in growth zone counts: a true growth zone may be ignored (false negative) or a feature may be wrongly counted as a growth zone (false positive).
One of the main difficulties in the age reading is identification of the first ring. According to Morales-Nin et al. (Morales-Nin et al., 2002), the first ring corresponds to the first very well defined band after the appearance of two or three faint rings around the nucleus.

Ageing difficulties were addressed here by comparing two different reading interpretations: 1) conservative interpretation, after the definition of the first ring, the subsequent growth increments were considered to be those with a marked winter ring (translucent). A winter ring may consist of a single translucent band or a series of two or three clustered rings and 2) non-conservative interpretation, all the rings were considered individual complete annuli and were singly counted. For the conservative a total of 1315 otoliths were counted and for non-conservative counts, a sub-sample of 504 otoliths were randomly selected. Otolith sections having low readability (unclear growth increments) and a very confusing pattern were discarded from the posterior analyses.

2.3 Precision and bias

All samples were read by the same reader, and to estimate the precision of the readings 250 otoliths were read twice for each reading interpretation. To compare the precision of the age readings we used the average percent error (APE) index: \[ \text{APE}(\%) = 100 \times \frac{1}{R} \sum_{i=1}^{R} \frac{|X_{ij} - \bar{X}_j|}{X_j} \]

where \( R \) is the number of times each fish is aged, \( X_{ij} \) in the \( i \)th age estimation of the \( j \)th fish, \( \bar{X}_j \) is the mean age of the \( j \)th fish. We also used the coefficient of variance (CV), which substitutes the absolute deviation by the standard deviation from the mean age:

\[ \text{CV}(\%) = 100 \times \frac{\sqrt{\frac{1}{R-1} \sum_{i=1}^{R} (X_{ij} - \bar{X}_j)^2}}{X_j} \]

APE and CV produces similar results, but CV is more robust and flexible than APE (Panfili et al., 2002).
2.4 von Bertalanffy growth model (VBGM)

Growth was analysed by fitting the typical parameterization of the von Bertalanffy (1938) growth model equation:

\[ L_t = L_{\text{inf}} \times \left[1 - e^{-K(t-t_0)}\right], \]

where \( L_t \) = expected average length at age \( t \), \( L_{\text{inf}} \) = the asymptotic average length, \( K \) = the Brody growth rate coefficient (year\(^{-1}\)), and \( t_0 \) = a parameter representing the age when average length was zero. The growth equation was fitted using a non-linear regression function (nls), and the parameters were estimated by least squares with “FSA”, “NCStats” and “nlstools” packages, within statistical software R 2.11.1 (R Development Core Team, 2011).

The difference between the two sexes within a area and between the two areas (Madeira and West of the British Isles) within each sex was tested statistically by fitting different von Bertalanffy growth models to the length-at-age data, the most complex being the general model with sex/area-specific parameters of \( L_{\text{inf}} \), \( K \) and \( t_0 \) (Model (1), Table 1). This model was then tested against all possible combinations of reduced models, with subsequently fewer parameters differing between sexes and areas (Models (2) to (7), Table 1) and the simplest being a model without differences in parameter estimates between sexes (Model (8), Table 1). Model assumptions of normally distributed, homogeneity of variance were tested for the most complex model. If model assumptions were met in this model, then they should also be met for all submodels. The submodels were then compared by likelihood ratio tests using Akaike Information Criterion (AIC), where the models were compared in a hierarchical manner by comparison with the most complex model, following the procedure of (Ogle, 2011). The model with the lowest AIC is the model that best fits the data.

To compare the two reading interpretations – conservative and non-conservative – the von Bertalanffy growth model was fitted to each method, by sex, combining data from both areas (Madeira and West of the British Isles). The models were then compared using the same methodology described above.
Table 1. von Bertalanffy growth models of *A. carbo* tested and used for this model. “Sex” indicates that the model parameters are sex specific and “common” indicates that both sexes have the same parameter value. AIC, Akaike Information Criterion. * model with the best fit.

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th>AIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>$L_t = L_{inf(sex)} \times {1 - \exp^{-K(sex) \times [Age - t0(sex)]}}$</td>
<td>8009.3</td>
</tr>
<tr>
<td>(2)</td>
<td>$L_t = L_{inf(common)} \times {1 - \exp^{-K(common) \times [Age - t0(sex)]}}$</td>
<td>8012.5</td>
</tr>
<tr>
<td>(3)</td>
<td>$L_t = L_{inf(sex)} \times {1 - \exp^{-K(common) \times [Age - t0(sex)]}}$</td>
<td>8011.4</td>
</tr>
<tr>
<td>(4)</td>
<td>$L_t = L_{inf(sex)} \times {1 - \exp^{-K(sex) \times [Age - t0(common)]}}$</td>
<td>8005.9*</td>
</tr>
<tr>
<td>(5)</td>
<td>$L_t = L_{inf(sex)} \times {1 - \exp^{-K(common) \times [Age - t0(common)]}}$</td>
<td>8012.6</td>
</tr>
<tr>
<td>(6)</td>
<td>$L_t = L_{inf(common)} \times {1 - \exp^{-K(sex) \times [Age - t0(common)]}}$</td>
<td>8013.5</td>
</tr>
<tr>
<td>(7)</td>
<td>$L_t = L_{inf(common)} \times {1 - \exp^{-K(common) \times [Age - t0(common)]}}$</td>
<td>8014.4</td>
</tr>
<tr>
<td>(8)</td>
<td>$L_t = L_{inf(common)} \times {1 - \exp^{-K(common) \times [Age - t0(common)]}}$</td>
<td>8014.8</td>
</tr>
</tbody>
</table>

### 2.5 Back calculation methodology

To determine the otolith radius, measurements were taken on the horizontal axis from the otolith nucleus to the otolith margin, using the NIS Element BR 2.10 software. These measurements were recorded on 450 otoliths sections and the relationships between the fish total length (TL) and otolith radius (OR) were made. The relationship between OR and TL were established by linear regression within statistical software R 2.11.1 (R Development Core Team, 2011).

### 3. Results

#### 3.1 Otolith shape and structure

The shape of the black scabbardfish otolith is oblong with sinuate to crenate ventral and dorsal margins. Anterior region is peaked, with a short rostrum, broad and pointed. The antirostrum (AR) is absent or short, narrow and pointed (Fig. 2a). The whole otoliths show translucent and opaque growth increments, around a central elongated opaque area – the otolith nucleus (N). However, the low contrast of the whole otolith makes it extremely difficult to identify the annual increments (Fig. 2b).
Fig. 2 Photographs of *Aphanopus carbo* sagittal otoliths: a) whole otolith from west of the British Isles (x10 magnification); b) transverse section of otolith from west of the British Isles (x40 magnification). Red dots: non-conservative reading interpretation; Black dots: conservative reading interpretation. Specimen with 1050mm and 17 (non-conservative) or 8 (conservative) years.

In total, 1314 fish were sampled, 938 from the west of the British Isles and 376 from Madeira. The fish caught off the west of the British Isles, 538 were females and 400 males, with TL ranging from 442 to 128cm and 440 to 116cm, respectively. The specimens caught off Madeira Islands, 191 were females and 185 males, with total length ranging from 1040 to 1420cm and 920 to 1290cm, respectively (Fig.3).

Fig. 3. Length-frequency distribution of males and females of *Aphanopus carbo* sampled off west of British Isles and Madeira Islands.
Of the 1314 otoliths that were processed for age estimation, 48 otoliths (12.7%) from Madeira and 122 otoliths (9.3%) from the west of the British Isles, were excluded from subsequent analysis due to the extreme low contrast and/or confusing pattern.

### 3.2 Edge

The percentage of otoliths with opaque edges was relatively high all year round, with higher values between November and February, and lower percentage of opaque margins between June and September (Fig. 4).

![Fig. 4. Monthly evolution of the percentage of otoliths with opaque margin for section otoliths from the west of the British Isles (n = 522 otoliths).](image)

### 3.3 Conservative reading interpretation

For the conservative reading interpretation, the age range was 0 to 15 years and 0 to 13 years respectively, for females and males from the west of the British Isles. In this area the modal age was 8 years for both sexes (Fig. 5). In Madeira, the age ranged between 8 and 19 for females and 6 and 24 years (only one fish over 18 years) for males from Madeira. The modal age was 12 for males and 13 years for females (Fig. 5).
The parameter estimations for the von Bertalanffy growth model using the conservative reading method are summarized in Table 2. In both areas, females attained greater maximum lengths and had lower growth rates than males, but had the $t_0$ in common. Comparing both areas, specimens of both sexes from Madeira attained greater lengths and had lower growth rate than the specimens caught off the west of the British Isles.
Table 2. von Bertalanffy growth parameters for the conservative age reading method of model (3) for black scabbardfish from each area, and model (1) for areas combined.

<table>
<thead>
<tr>
<th>Area</th>
<th>Sex</th>
<th>Parameter</th>
<th>Estimate</th>
<th>s.e</th>
<th>2.5%</th>
<th>97.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>West of the</td>
<td>F</td>
<td>L_inf</td>
<td>1398</td>
<td>84.562</td>
<td>1125</td>
<td>1645</td>
</tr>
<tr>
<td>British Isles</td>
<td></td>
<td>K</td>
<td>0.248</td>
<td>0.024</td>
<td>0.084</td>
<td>0.319</td>
</tr>
<tr>
<td></td>
<td></td>
<td>t0 (common)</td>
<td>-3.654</td>
<td>0.768</td>
<td>-5.164</td>
<td>-2.143</td>
</tr>
<tr>
<td>Madeira</td>
<td>M</td>
<td>L_inf</td>
<td>1166</td>
<td>44.524</td>
<td>1079</td>
<td>1254</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K</td>
<td>0.238</td>
<td>0.024</td>
<td>0.1</td>
<td>0.395</td>
</tr>
<tr>
<td></td>
<td></td>
<td>t0 (common)</td>
<td>-3.654</td>
<td>0.768</td>
<td>-5.164</td>
<td>-2.143</td>
</tr>
<tr>
<td>Areas combined</td>
<td>F</td>
<td>L_inf</td>
<td>1487</td>
<td>62.24</td>
<td>1179</td>
<td>1432</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K</td>
<td>0.081</td>
<td>0.098</td>
<td>0.078</td>
<td>0.279</td>
</tr>
<tr>
<td></td>
<td></td>
<td>t0 (common)</td>
<td>-3.352</td>
<td>3.435</td>
<td>-6.897</td>
<td>-1.562</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>L_inf</td>
<td>1241</td>
<td>28.191</td>
<td>1185</td>
<td>1296</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K</td>
<td>0.131</td>
<td>0.057</td>
<td>0.096</td>
<td>0.321</td>
</tr>
<tr>
<td></td>
<td></td>
<td>t0 (common)</td>
<td>-3.352</td>
<td>3.435</td>
<td>-6.897</td>
<td>-1.562</td>
</tr>
</tbody>
</table>

3.4 Non conservative reading interpretation

To fit the VBGM in the non conservative reading interpretation, the specimens from both areas were combined, the age ranged between 4 and 34 years for females and between 4 and 33 years for males. In the west of British Isles the age ranged between 4 and 29 years for females and 4 and 26 years in males. In Madeira, the age range was 14 – 34 years for females and 15 – 33 years for males.

The parameter estimations for the von Bertalanffy growth model using the non conservative reading method are summarized in Table 3. Using the non conservative reading method, in both sexes, the specimens reach greater maximum lengths and had lower growth rates than using the conservative reading method (Fig.6).
Table 3. von Bertalanffy growth parameters for the non conservative age reading method model (1) for black scabbardfish for areas combined.

<table>
<thead>
<tr>
<th>Area</th>
<th>Sex</th>
<th>Parameter</th>
<th>Estimate</th>
<th>s.e</th>
<th>2.5%</th>
<th>97.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined areas</td>
<td>F</td>
<td>$L_{\text{inf}}$</td>
<td>1538</td>
<td>98.102</td>
<td>1357</td>
<td>1821</td>
</tr>
<tr>
<td></td>
<td>K</td>
<td></td>
<td>0.041</td>
<td>0.009</td>
<td>0.021</td>
<td>0.059</td>
</tr>
<tr>
<td></td>
<td>$t_0$</td>
<td></td>
<td>-4.52</td>
<td>2.134</td>
<td>-7.541</td>
<td>-2.298</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>$L_{\text{inf}}$</td>
<td>1489</td>
<td>85.654</td>
<td>1358</td>
<td>1825</td>
</tr>
<tr>
<td></td>
<td>K</td>
<td></td>
<td>0.038</td>
<td>0.011</td>
<td>0.016</td>
<td>0.061</td>
</tr>
<tr>
<td></td>
<td>$t_0$</td>
<td></td>
<td>-5.236</td>
<td>2.45</td>
<td>-8.542</td>
<td>-2.541</td>
</tr>
</tbody>
</table>

Fig. 6. von Bertalanffy growth curves for black scabbardfish derived from the non conservative age reading method for females (a) and males (b).
3.5 Precision and bias

In the two counts of 277 otoliths, 126 otoliths (45.6%) showed complete agreement and 102 otoliths (39.1%) had only 1 year difference between the two counts (Fig. 7). The overall APE and CV were 1.82 and 2.99, respectively. The APE and CV were higher in the Madeira otoliths (1.96, 3.80) than in the otoliths from the west of the British Isles (1.75, 2.50) (Table 4). The age-bias plot showed that the second reading tended to assign higher ages than the first reading (Fig.8).

For the non conservative reading interpretation, the agreement between readings was lower than the conservative interpretation and had higher values for CV and APE (Table 4).

Fig. 7 Bias plot comparing ages between the first and second readings in a) conservative reading interpretation and b) non-conservative interpretation.
Table 4. Measure of precision for age reading of black scabbardfish between reading 1 and reading 2.

<table>
<thead>
<tr>
<th>Interpretation method</th>
<th>Index</th>
<th>West of British Isles</th>
<th>Madeira</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CV (%)</td>
<td>2.49</td>
<td>3.8</td>
<td>2.99</td>
</tr>
<tr>
<td></td>
<td>APE (%)</td>
<td>1.74</td>
<td>1.95</td>
<td>1.82</td>
</tr>
<tr>
<td>Conservative</td>
<td>CV (%)</td>
<td>4.53</td>
<td>6.21</td>
<td>5.29</td>
</tr>
<tr>
<td></td>
<td>APE (%)</td>
<td>3.57</td>
<td>4.58</td>
<td>4.01</td>
</tr>
</tbody>
</table>

Fig. 8. Agreement plot comparing estimated ages between the first and the second readings in a) conservative reading interpretation and b) non-conservative interpretation.
3.6 OR-TL relationships

The relationships between total length and otoliths radius are presented in Table 5. The global linear model showed a clear structure in the residuals, which disappeared in the model that included sex and area effects. The model showed that the slopes were the same between sexes within the same area, but the intercepts were significantly different. The intercepts were significantly higher for the fish caught in Madeira.

<table>
<thead>
<tr>
<th>Area</th>
<th>Sex</th>
<th>TL : OR relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>W British Isles</td>
<td>F</td>
<td>TL = 480.85 + 158.94 OR</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>TL = 437.60 + 158.94 OR</td>
</tr>
<tr>
<td>Madeira</td>
<td>F</td>
<td>TL = 913.47 + 140.92 OR</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>TL = 870.47 + 140.92 OR</td>
</tr>
</tbody>
</table>

4. Discussion

The increase in exploitation of deep water fish has led to concerns about the sustainability of the stocks which are generally perceived as long lived, slow growing, with high age at maturity and low fecundity; concerns strongly influenced by the extremely long lived species orange roughy (*Hoplostethus atlanticus*) (Gordon, 2001; Shephard *et al.*, 2007; Bergstad *et al.*, 2012b). However, the life histories of most deep water species remain poorly understood and the diversity of life strategies may be underestimated (Gordon, 2001; Bergstad *et al.*, 2012b). Knowledge of the age structure of deep water species is still limited and the lack of reliable age data has generally precluded age-based stock assessment (Allain and Lorance, 2000; Gordon, 2001; Swan *et al.*, 2003).

Like many other deep water-species [e.g *Hyperoglyphe antartica* (Horn *et al.*, 2010); *Sebastes spp* (Stransky *et al.*, 2005); *Coryphaenoides rupestris* (Lorance *et al.*, 2003)], black scabbardfish otoliths have a variety of features that make them extremely difficult to interpret:
low contrast, lack of well-defined growth increments, the existence of bands that cannot be followed around the otolith, paired bands, bands which are irregularly spaced, and some growth zones that are notably more distinct than others. It is very tempting to relate these macro-structures with features of the life cycle and history of the species such as spawning periodicity and vertical and geographical migration. It is believed that black scabbardfish undertake extensive vertical migrations, associated with the feeding behaviour (Lorance and Trenkel, 2006; Chapter 4) and also latitudinal migrations associated with reproduction (Chapter 2). Their passage through water masses with different properties may result in more complex otolith growth checks (Morales-Nin, 2000). The deposition periodicity of growth increments in fish otoliths is commonly assumed to be related to seasonal variation in the somatic growth and environmental factors, closely related with physical cycles of temperature and photoperiod (Campana, 1999), however, due to the lack of these cycles in the deep-water environment, the formation of the growth increments is more likely to be linked to spawning and seasonal variation of food availability (Morales-Nin and Panfili, 2005).

One of the main difficulties in the interpretation of black scabbardfish’s otoliths is in distinguishing between real and false growth rings. This is likely to be the main cause of the discrepancies among age estimates obtained in previous studies. In order to address this problem, two reading interpretations methodologies were employed, as described in the methods section. Taken together, these two methodologies provided an indication of the likely range of the growth rates and maximum ages that could plausibly be ascribed to black scabbardfish.

Of these two interpretations, the non conservative interpretation suggested higher maximum ages and much lower growth rates. However, this interpretation showed a bigger range in the confidence intervals in the age-length relationships and higher APE and CV between readings. These results indicate that the non conservative reading interpretation is less likely to be the correct interpretation for ageing black scabbardfish and that the bands that were counted as true rings include some false rings resulting in overestimates of age. False rings are often associated with changes in habitat or with environment stress (e.g. changes in the feeding frequency or temperature fluctuations) (Morales-Nin, 2000) and it is likely that the ring patterns
found in the black scabbardfish otoliths are a reflection of the changes in the environmental conditions. Age overestimation has been reported for the European hake *Merluccius merluccius* that resulted in growth underestimation (de Pontual et al., 2006; Courbin et al., 2007; Mellon-Duval et al., 2009). As black scabbard, hake otoliths are difficult to interpret due to the presence of many macrostructures (Courbin et al., 2007).

The age and growth literature on black scabbardfish can be divided into three groups according to the maximum age reported: 1) Morales-Nin and Sena-Carvalho (1996), using whole otoliths, reported a maximum age of 8 years and a fast growth rate ($k=0.25$ year$^{-1}$); 2) Kelly et al. (1998), based on sectioned otoliths, considered that the maximum age of black scabbardfish caught off the west of Ireland was 32 years and 3) Morales-Nin *et al.* (Morales-Nin *et al.*, 2002) and Vieira *et al.* (2009), using sectioned otoliths from Madeira and Portugal, estimated a maximum age of 12/15 years and a growth rate of 0.12 and 0.15 year$^{-1}$. The results obtained with the conservative interpretation in the present study fit somewhere in between Vieira *et al.* (2009) and Kelly *et al.* (1998) studies.

For specimens from the west of the British Isles, the age and growth parameters obtained in this study were very different from those obtained by Kelly *et al.* (1998) with sectioned otoliths. It is possible that the differences result from changes in the population age structure over time but is more likely that they come from different interpretations of the growth increments.

For the specimens from Madeira, the age and the growth parameters obtained in this study were also different from previous studies in the same area (Morales-Nin *et al.*, 1996; Morales-Nin *et al.*, 2002; Vieira *et al.*, 2009). According to our estimates, the specimens from Madeira attained higher longevity and lower asymptotic length and growth rates than the estimates in previous studies. In the intercalibration study by Morales-Nin *et al.* (2002), it was considered that the age estimates obtained by Morales-Nin and Sena-Carvalho (1996) were underestimated (maximum age of 8 years) and the species could reach older ages (maximum age of 12 years). In both these studies, burning whole otoliths was considered to be the best technique on the basis that that sectioning the otoliths would increase the uncertainty in identifying the true rings. We consider that the use of whole burnt otoliths to assess black scabbardfish age was clearly the source for age underestimation in those studies. Studies on
other species have shown that, as fish get older, the growth increments tend to get closer together making discrimination of the growth increments in whole otoliths more difficult and resulting in underestimation of age (Allain and Lorance, 2000; Campana, 2001). Age underestimations due to the use of whole otoliths have previously been reported for other deep water species such as *C. rupestris* (Kelly *et al.*, 1997; Lorance *et al.*, 2003), *Sebastes* *spp* (Cailliet *et al.*, 2001; Stransky *et al.*, 2005) and *H. atlanticus* (Smith *et al.*, 1995; Andrews *et al.*, 2009) and has contributed to serious over-estimation of productivity leading to problems of overexploitation (Campana, 2001).

However, even in the study carried out by Vieira *et al.* (2009) in Madeira where sectioned otoliths were used, the growth rates for black scabbardfish were higher (k=0.12 and k=0.15 year$^{-1}$, respectively for females and males) than the ones estimated in this study (k=0.081 and k=0.131 year$^{-1}$, for females and males). Once again, the most probable reason for these differences is different interpretations of the growth increments.

The results of this study, when compared with previous studies - except Kelly *et al.* 1998 – showed that black scabbardfish is slower growing than previously stated by Vieira *et al.* (2009), Morales-Nin *et al.* (2002) and Morales-Nin and Sena-Carvalho (1996). Nevertheless, when compared with other deep water species, such as *C. rupestris* (Kelly *et al.*, 1997; Allain and Lorance 2000, Lorance *et al.*, 2003), *Sebastes* *spp* (Cailliet *et al.*, 2001, Stransky *et al.*, 2005), and *H. atlanticus* (Smith *et al.*, 1995; Andrews *et al.*, 2009), black scabbardfish presents higher growth rates and lower maximum ages.

This is the first study to combine age and growth data for black scabbard from two widely separated areas: west of the British Isles and the Madeira islands. The results showed area specific differences in the growth parameters, in the maximum ages attained and in the population age structure. To the west of the British Isles, specimens reached a lower maximum age and had a higher growth rate than those caught off Madeira. These differences are consistent with the theory of a single population of black scabbardfish in the NE Atlantic, highly segregate, with smaller, immature and younger fish caught to the west of the British Isles that migrate further south (possibly to Madeira) as they grow, reach maturity and spawn (Chapter 2). From their origin in Madeira, juvenile black scabbardfish are postulated to migrate northwards to
areas such as west of the British Isles, where intense feeding activity takes place (Santos, 2000; Chapter 4). During this period, all the energy obtained is allocated for somatic growth and this is reflected in the higher estimated growth rates. On the other hand, the lower growth rates estimated for Madeira are related to reproductive effort. Madeira and the Canary Islands are the only known spawning grounds for black scabbardfish (Pajuelo et al., 2008; Neves et al., 2009; Chapter 2) and in the study carried during this project (Chapter 2) the vast majority of the fish caught in this area were mature. In these specimens, the energy allocation switches between growth and reproduction due to the higher energetic demand for gonad development, resulting in a lower growth rates for the specimens from Madeira. These results suggest that energy is available for either growth or reproduction but not for both, as has been suggested for other slope-dwelling species in the Rockall Trough and Porcupine Bank (Gordon et al., 1995).

Like in other deep water species (Bergstad et al., 2012a), black scabbard showed differences in growth rates between sexes according to area. Females and males from the west of the British Isles showed similar growth rates ($k=0.248$ and $k = 0.238$ year$^{-1}$ for females and males respectively) while females from Madeira showed slower growth rate than males ($k = 0.081$ for females and $k = 0.131$ year$^{-1}$ for males). These results might be explained by the fact that in the west of the British Isles only immature and younger specimens were found, little energy is required for reproduction or gonad development, and energy allocated for somatic growth is similar for both sexes. In Madeira, females showed slower growth rates than males, which can be explained by the higher reproductive investment for gonad development by females, as also found by other authors (Vieira et al., 2009) and for other deep water species ((Kelly et al., 1999; Abecassis et al., 2006; Watters et al., 2006; Horn et al., 2010).

Repeated age determinations of an otolith are conducted in order to determine whether there are systematic differences in the age estimates between readers and / or methodologies or to estimate the precision of the age estimates (Campana, 2001). The presence of systematic differences (bias) in the interpretation of age structures poses the most serious problem for those responsible for conducting age estimations. Overall, the conservative ageing interpretation showed low CV and APE values: for 84% of the otoliths, the ages differed by 1 year or less and there was a tendency to revise ages upwards when re-reading otoliths. The
differences between readings could be related to the interpretation of the first ring and different interpretations of “split rings” that can be counted as true rings. Identification of the first growth increment is an important component of any age validation study. Without a correctly defined starting point, age determinations will be consistently wrong by a constant amount (Campana, 2001). According to Morales-Nin et al., (2002), the identification of the first ring is one of the main problems in ageing of black scabbardfish and the greatest source of variation between reading and readers.

The Madeira otoliths presented higher values of CV and APE, with more otoliths differing by over 1 year between readings. This is likely due to fact that in Madeira, most of the sampled specimens were older than in the west of the British Isles and the interpretation differences are caused by the difficulty in differentiation the marginal increments, since the growth increments tend to get thinner and close together with age (Campana 2001). The high differences between readings in some of the otoliths (with 3 or 4 years difference) can be explained by individual variation in some of the black scabbardfish otoliths which were extremely difficult to read and to interpret the growth increments. Although this study showed that there are rather serious interpretation challenges, the overall precision of these age estimates is acceptable and repeated counts of the same otolith section do not vary much once a certain interpretation of zonation is defined.

Age validation in deep water species has seldom been attempted (Swan and Gordon, 2001) and many of the validation methods, such mark-recapture experiments, are not applicable for deep waters species. Seasonal changes in the marginal increment and the nature of the otolith edge have previously been used to validate the annual deposition pattern of the growth increments in black scabbardfish (Vieira et al., 2009, Morales-Nin et al., 2002, Morales-Nin and Sena-Carvalho, 1996, Pajuelo et al., 2008) and also in other deep water species such as macrourids (Swan and Gordon, 2001). However, these methods have a major limitation in that they are only suitable for use on otoliths from young, fast-growing fish. This is due to the difficulty associated with viewing and measuring a partial increment as the growth increments of older fish tend to get closer together making the classification of the nature of the edge and measurement of the marginal increment extremely difficult (Campana 2001). These difficulties
were also encountered in black scabbardfish otoliths due to the low contrast in the growth increments and the translucent bands being very narrow making measurement very difficult. The variation in the nature of the edge throughout the year found in this study was different from the previous studies. Morales-Nin and Sena-Carvalho (1996) found the highest percentage of opaque margins occurred in October and November and lowest in January and February, which they related with the reproductive season, while Morales-Nin et al. (2002) observed variation with no clear seasonal pattern. These differences between studies probably results from subjectivity in characterization of the nature of the margin.

One of the most promising age validation techniques for long-lived deep water fish is the radiochemical dating of otoliths, which utilizes a known radioactive decay series in the cores of previously aged fish otoliths to provide an independent age estimate of bony fishes. The primary techniques currently in use are bomb radiocarbon and lead-radium dating, both of which can work well either independently or together (Cailliet et al., 2001; Andrews et al., 2009). The use of these validation techniques were out of the scope of the present study, but it would be a suitable approach for black scabbardfish age validation, where the age interpretations can be widely divergent.

By establishing a relationship between the radius of the otolith and the total length of the fish, the length of the fish at the formation of previous otolith radii (previous ages) can be estimated by interpolation (Schirripa and Goodyear, 1997). This relationship is usually validated through the demonstration of a relationship between otolith radius and total length. However, several studies have found that this type of validation does not confirm the unique relationship between fish size and otolith size necessary for the back-calculation of length-at-age, since growth rates and otolith growth change throughout the life of the fish (Schirripa and Goodyear, 1997). In this study, the linear regression between the otolith radius and the total length showed a medium-high correlation ($R^2=0.71$), which might be related with the geometry of the fish body and with changes of the otolith shape during growth and differences in growth rates throughout the black scabbard lifespan.

In summary, our study provides another perspective on age and growth in *Aphanopus carbo* in two distinct geographical areas and suggests that this species is slower growing and attains
higher maximum ages than previously stated in other studies (Vieira et al. (2009), Morales-Nin et al. (2002) and Morales-Nin and Sena-Carvalho (1996)). We considered that the best age interpretation method for black scabbard was the conservative reading interpretation, where the growth increments were considered to be those with a stronger winter mark (translucent). The differences found with the previous studies reinforce the need for otolith exchange programmes and to carry out ageing workshops to standardize age-readings methodologies and investigate the variability among fisheries laboratories.

The age estimations obtained in each area, is consistent with the migration theory for this species and support the existence of wide ranging population of black scabbardfish in the NE Atlantic. To the west of the British Isles all the specimens caught were smaller, immature and younger than the ones caught in Madeira Islands, indicating a geographical segregation of the population.

Despite the large number of deep water species aged in the recent years, validation remains a problem that could be overcome with the application of the radiochemical dating, whether using the bomb radiocarbon or lead-radium dating. Both can provide an independent age determination of deep water fishes when age interpretations are widely divergent (Campana 2001). There is urgency in solving the age determination errors and variability for deep water species, in particular for A. carbo, since catch-at-age data are crucial inputs for the age-based stock assessments.
5. References


Appendix I

This appendix contains information on the length-weight relationship of females and males from west of the British Isles and Madeira.

Length-weight relationships (LWR) were calculated using the equation $TW = aTL^b$. The relationships between the length and weight of the fishes studied were calculated by the least-squares method applied to the log transformed data for males and females from both areas (West of British isles and Madeira) combined as: $\log TW = \log a + b \log TL$, where ‘$TW$’ is the body weight of the fish, ‘$TL$’ is the total length, ‘$a$’ is the intercept of the regression curve and ‘$b$’ is the regression coefficient.

Linear models (lm) were fitted in R to describe the variation on length-weight relation between sexes and areas. The explanatory variables considered in the analysis were Log TL, Sex and Area, and interactions among the explanatory variables:

$$\log TW = \log \alpha + \beta \log TL \times f(Sex) \times f(Area) + \epsilon_{ij}$$

The model selection was applied by rejecting the non significant interactions between the explanatory variables, using the likelihood ratio test.

The coefficient of allometry ($b$) for each area was tested by a Student’s $t$-test at the 0.05 significance level to verify if it was significantly different from 3.

Table 7. Parameters of linear regression ($\log TW = \log \alpha + \beta \log TL$) between total length ($\log TL$, mm) and total weight ($\log TW$, g) for males and females of black scabbardfish from West of British Isles and Madeira.

<table>
<thead>
<tr>
<th>Area</th>
<th>Group</th>
<th>$a$</th>
<th>$b$</th>
<th>$N$</th>
<th>TL range (mm)</th>
<th>TW range (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>West of British Isles</td>
<td>Females</td>
<td>3.05E-04</td>
<td>3.627</td>
<td>1158</td>
<td>710 - 1296</td>
<td>348 - 3355</td>
</tr>
<tr>
<td></td>
<td>Males</td>
<td>4.35E-04</td>
<td>3.618</td>
<td>728</td>
<td>620 - 1170</td>
<td>235 - 2645</td>
</tr>
<tr>
<td>Madeira</td>
<td>Females</td>
<td>4.062E-03</td>
<td>2.888</td>
<td>201</td>
<td>1063 - 1415</td>
<td>1328 - 4141</td>
</tr>
<tr>
<td></td>
<td>Males</td>
<td>4.026E-03</td>
<td>2.871</td>
<td>193</td>
<td>926 - 1275</td>
<td>923 - 2732</td>
</tr>
</tbody>
</table>
The estimated LWR’s from samples captured off the West of British isles and Madeira, revealed differences between those areas, with specimens caught in each area showing different parameters $a$ and $b$. The juvenile specimens caught off the West of the British Isles showed a positive allometric growth ($b > 3$), which indicates that large specimens have increased in height and width more than in length. In contrast, Madeira specimens showed negative allometry ($b < 3$), where large specimens have changed their body shape to become more elongated or larger specimens are in a worse nutritional condition at the time of the sampling (Froese, 2006). This is consistent with the hypothesis that black scabbardfish found off the West of Scotland are in...
an intense feeding activity, the diet sources are allocated for somatic growth to prepare them for the migration and spawning (Jørgensen et al., 2006). As they grow, the specimens migrate further south (Madeira) for spawning, redirecting the energy for the gonadal development and posterior spawning, decreasing their “condition” (Froese, 2006).

The length-weight relations reported for Madeira and in the northern area in this study were slightly different from those obtained in previous studies for the same areas. Morales-Nin and Sena-Carvalho (1996) estimated higher $b$ values ($b \sim 3.4$) than those estimated in the present study ($b \sim 2.8$) for Madeira specimens. These discrepancies could be due to several factors, such as differences in the number of sampled specimens, narrower or wider size ranges, or a change of condition of the fish between the time they were sampled in the previous (1986-1989) and the current (2009) studies. On the other hand, the general coefficient of allometry estimated for the West of Scotland was similar to Magnússon and Magnússon (1995) for Iceland and Fock and Ehrich (2010) for the Rockall Trough and Porcupine bank ($b \sim 3.4$) with data from 1982-1983.
CHAPTER 4

Trophic ecology of Black Scabbardfish, *Aphanopus carbo* in the NE Atlantic – Assessment through stomach content and stable isotope analyses

This chapter has been submitted in a similar form as a peer-reviewed publication: Ribeiro Santos, A., Trueman, C., Connolly, P and Rogan, E. Trophic ecology of Black Scabbardfish, *Aphanopus carbo* in the NE Atlantic – Assessment through stomach content and stable isotope analyses. *Deep-Sea Research I*

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Abstract

The black scabbardfish is a deep water species of high commercial interest in the NE Atlantic. In conjunction with stomach content data these methods made it possible to investigate the feeding strategy of black scabbardfish. Specimens were collected from commercial trawls to the West of the British Isles and from longliners operating near Madeira between September 2008 and May 2010. Stomach content analysis was confined to samples from the northern area, because of a high number of empty stomachs from Madeira. Stable isotope analyses identified that black scabbardfish feeds on species with epipelagic and benthopelagic affinities. For the west of British Isles, the δN values were significantly different between seasons suggesting a change in the diet throughout the year. Black scabbardfish have higher δN and δC values compared with other co-occurring benthopelagic feeders and lower nitrogen values than the true benthic predators and/or scavengers. Comparison with stable isotope analysis in Madeira samples indicated that black scabbardfish feed at a similar trophic level and has the same trophic niche width in both areas, assuming similar baseline isotope compositions. The diet in the northern area comprised fish (68% N), crustaceans (22% N) and cephalopods (15% N) with blue whiting (Micromesistius poutassou) constituting 40% of the prey. Seasonal shifts in diet were observed, with a predominance of blue whiting (70%) in the first quarter of the year, shifting to a more diverse diet in the remainder of the year. These results indicate that the diet of black scabbardfish is closely linked with the seasonal migration of blue whiting and that they likely select prey in proportion to availability.

This study demonstrates that the combined used of both methods can elucidate the trophic ecology of black scabbardfish, in situations where conventional methods alone provide insufficient data.
1. Introduction

The Black scabbardfish (Aphanopus carbo Lowe, 1839) is a deep water fish, belonging to the family Trichiuridae. This species has a world-wide distribution, with records in the Atlantic from Iceland (Magnússon and Magnússon, 1995) to the Canary Islands (Uiblein et al., 1996), including the islands of Madeira, Azores and numerous submarine banks and seamounts (Zilanov and Shepel, 1975; Nakamura and Parin, 1993; Morales-Nin and Sena-Carvalho, 1996; Vinnichenko et al., 2005; Pajuelo et al., 2008). It belongs to the benthopelagic category of deep-water fishes, living close to the bottom along the continental slope (Nakamura and Parin, 1993; Gordon, 2001; Bordalo-Machado and Figueiredo, 2008) and occurs at depths between 200m in the British Isles (Tucker, 1956; Bordalo-Machado et al., 2001; Bordalo-Machado and Figueiredo, 2008) to 1800m in the south of Madeira, being more commonly found between 800 to 1200m (Bordalo-Machado et al., 2001).

Black scabbardfish is an economically important deep water species that has been exploited in the eastern Atlantic, off the Madeira Islands, for centuries (Haedrich et al., 2001; Alves, 2003). Since 1983, the exploitation of black scabbardfish expanded to the Portuguese continental waters (Martins et al., 1989; Bordalo-Machado and Figueiredo, 2008). In the North of Europe, the species has been captured around the British Isles (ICES Subareas V, VI and VII) and Iceland (ICES Subarea Va), mainly by French, Icelandic and Spanish trawlers (ICES, 2011) since the early 1990’s (ICES, 2008).

Despite the wide distribution and commercial interest in black scabbardfish, biological studies are relatively sparse and have concentrated on distribution (Zilanov and Shepel, 1975; Piotrovskiy, 1981; Mauchline and Gordon, 1984c; Nakamura and Parin, 1993; Magnússon and Magnússon, 1995; Uiblein et al., 1996; Vinnichenko et al., 2005), anatomy (Bone, 1971), age and growth (Morales-Nin and Sena-Carvalho, 1996; Morales-Nin et al., 2002; Pajuelo et al., 2008; Vieira et al., 2009) and reproduction (Bordalo-Machado et al., 2001; Figueiredo et al., 2003; Pajuelo et al., 2008). The available information on the diet of black scabbardfish is confined to general comments on the stomachs contents from specimens collected from the Hatton Bank (Du Buit, 1978), the Rockall Trough (Mauchline and Gordon, 1984c), west of the
British isles (Zilanov and Shepel, 1975) and Portugal (Santos, 2000), but without any detailed description or interpretation. Overall, detailed diet studies of deep water species are very limited and scarce due to the difficulty of collecting samples and high rate of stomach eversion.

Stable isotope analysis offers a complementary perspective to investigate the long term view of feeding relationships by accounting for all the sources of energy assimilated during a feeding season and the trophic position of an organism (Iken et al., 2001). The stable nitrogen isotope ratio ($^{15}$N/$^{14}$N) increases at every step in the food chain, thus indicating trophic level of a species (DeNiro and Epstein, 1981), while the carbon isotope ratio ($^{13}$C/$^{12}$C) may provide information on nutrients sources (DeNiro and Epstein, 1978; Vander Zanden and Rasmussen, 2001). Benthic and benthopelagic fish may derive nutrients directly from the pelagic food web, or via the benthic food web. The benthic food web pathway contains more trophic steps between the primary production and fish production, thus fish supplied with nutrient from the benthic food sources will be relatively isotopically enriched (Iken et al., 2001; Drazen et al., 2008; Doyle et al., 2012).

Although detailed interpretation of stable isotope data to infer diet composition is dependant on the knowledge of isotope signatures of the prey species, some inferences about patterns of variation in diet (e.g. ontogenetic variations) can be made in the absence of such information (Stowasser et al., 2009). Stomach content and stable isotopes analysis have been rarely applied to other deep water fish. The existing studies using both analyses are mainly focused on the dominant families of the deep sea: Macrouridae and Moridae (Mauchline and Gordon, 1984a; Iken et al., 2001; Polunin et al., 2001; Drazen et al., 2008; Stowasser et al., 2009; Bergstad et al., 2010).

In the present study, stable isotope and stomach contents analyses, were used to investigate the trophic ecology of black scabbardfish in two areas of NE Atlantic: West of British Isles and Madeira. As a consequence of limited recovery of stomach contents, especially from Madeira, classic stomach examination was augmented by stable isotope analysis. While the stomach contents provide information on the composition of recent meals, stable isotope compositions integrate the signatures of different prey consumed over a longer period, and can be used to infer trophic level and discriminate sources of food between the two areas.
2. Material and Methods

2.1 Data acquisition

The specimens of black scabbardfish used in this study were obtained from a monthly sampling programme, conducted between June 2009 and May 2010, from the commercial French trawlers operating off West of British Isles and from a quarterly sampling programme, between April 2009 and February 2010, from the longliners landings of the commercial catch in Madeira Archipelago (Portugal). Additional samples were obtained from scientific deepwater bottom trawl surveys: Marine Institute Deep water Survey, carried out on board *R/V Celtic Explorer*, in September 2008 and December 2009; Marine Scotland Deep water survey, on board *R/V Scotia*, in September 2009 and the French IBTS (International Groundfish Survey - EVHOE 2009) survey, conducted by IFREMER, on board R/V *Thalassa* off the Biscay Bay, in October 2009 (Fig. 1).

![Map with the locations where the samples of black scabbardfish used for this study were collected.](image)

**Fig. 1.** Map with the locations where the samples of black scabbardfish used for this study were collected.
Since the early 1990’s a second species of the genus Aphanopus- A. intermedius - has been recognised in the southern northeast Atlantic (Madeira and Azores) (Nakamura and Parin, 1993). This species is morphologically similar to A. carbo and can only be differentiated by counting the vertebrae and the dorsal fin spines. To ensure that only A. carbo was sampled, all the specimens from Madeira were morphologically analysed to discriminate both species. To determine the presence of both species to the west of the British Isles and Bay of Biscay, a preliminary meristics study was carried out on 250 specimens, and the results indicated that in these areas only Aphanopus carbo was present.

2.2 Stable isotope analysis

For stable isotope analysis, samples of white muscle tissue were collected from the dorso-lateral region of fish sampled of the west of the British Isles (n = 30) and in Madeira (n = 40), and frozen prior to freeze drying. The samples were randomly selected from the total muscle samples collected from the commercial French trawlers and Scottish and Irish surveys conducted in 2009. Dried samples were powered with a pestle and mortar and a 0.8-1.0 mg sample was weighed into a tin capsule for the simultaneous determination of carbon and nitrogen ratios. C and N isotope ratios were measured by continuous-flow isotope ratio mass spectrometry (CF-IRMS) using a Costech (model ECS 4010) elemental analyser (EA) combined with a ThermoFinnigan Delta Plus XP mass spectrometer at the National Oceanography Centre, University of Southampton. Three laboratory standards were analysed for every 8–10 unknown samples in each analytical sequence, allowing instrument drift to be corrected if required. Stable isotope ratios were expressed in δ notation as parts per thousand (‰) deviation from the international standards V-Pee dee belemnite (carbon) and AIR (nitrogen), according to the equation:

\[ \delta X = \left( \frac{R_{\text{sample}}}{R_{\text{standard}}} - 1 \right) \times 1000 \]

where X is \( ^{15} \text{N} \) or \( ^{13} \text{C} \) and R is the corresponding ratio \( ^{15} \text{N} / {^{14} \text{N}} \) or \( ^{13} \text{C} / {^{12} \text{C}} \). The measurement precision of both \( \delta ^{15} \text{N} \) and \( \delta ^{13} \text{C} \) was estimated to be ≤0.3‰.

\( \delta ^{13} \text{C} \) ratios were corrected for lipid contents in the tissue using the equation developed by Hoffman and Sutton (2010):

\[ \delta ^{13} \text{C}_{\text{protein}} = \delta ^{13} \text{C}_{\text{bulk}} + \left( -6.39^{\text{‰}} \times (3.76 - C : N_{\text{bulk}}) \right) / C : N_{\text{bulk}} \]
Stable isotope differences between the two areas were examined using a linear regression model (LM) in R, using total weight (in grams) as a covariate. The total weight was log2-transformed.

Factors affecting δ15N and δ13C values in the muscle of black scabbardfish were analysed for each area separately, using LMs, since the two response variables were continuous and had a normal distribution. The explanatory variables considered were log2 (total weight), sex, and semester (1 – January to June; 2 – July to December). Effects of adding interaction terms were also considered. Variance in δ15N values was taken as a measure of trophic niche width (Bearhop et al., 2004) and homogeneity of variance was compared between the two areas: West of British Isles and Madeira using a variance ratio test (F-test). We recognize that this test assumes a constant variance in baseline δ15N values, and this assumption cannot be validated in this study.

2.3 Diet analyses

A total of 1994 A. carbo specimens were analysed for the purpose of this study (Table 1). Each specimen was measured - total length (TL, cm), weighed (total weight (TW, g)), sexed and maturity stage assessed by macroscopic examination using the maturity scale proposed by Gordo et al. (2000). The stomachs were classified as either everted, empty or with food contents. The stomachs with food contents were weighed (g), placed in a plastic bag and frozen for subsequent analysis.

Table 1. Summary of the data (no. of specimens) used for the feeding ecology study of black scabbardfish

<table>
<thead>
<tr>
<th>Source</th>
<th>Date</th>
<th>No fish sampled</th>
<th>Stomachs analysed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Empty</td>
</tr>
<tr>
<td>Commercial French Trawlers</td>
<td>June 09 - May 2010</td>
<td>1053</td>
<td>329</td>
</tr>
<tr>
<td>Irish Deep water survey 08</td>
<td>Sept 2008</td>
<td>401</td>
<td>*</td>
</tr>
<tr>
<td>Irish Deep water survey 09</td>
<td>Dec 2009</td>
<td>189</td>
<td>13</td>
</tr>
<tr>
<td>Scottish Deep water survey 09</td>
<td>Sept 2009</td>
<td>440</td>
<td>38</td>
</tr>
<tr>
<td>French IBTS (EVHOE) 2009</td>
<td>Oct 2009</td>
<td>62</td>
<td>*</td>
</tr>
<tr>
<td>Madeira longline landings</td>
<td>May 09 - Feb 2010</td>
<td>409</td>
<td>402</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>2554</td>
<td>782</td>
</tr>
</tbody>
</table>
In the laboratory, the prey items were carefully separated, counted, weighed and whenever possible measured (Total length for fish (TL, mm), cephalothorax length (CL, mm) for shrimps and mantle length for squids (DML, mm)). Otoliths and bones were cleaned and stored dry and cephalopods beaks stored in 70% alcohol. The prey remains were identified to the lowest possible taxonomic level. The identification of fish, based on the hard structures (otoliths, premaxillae and vertebrae), followed the published guides (Härkönen, 1986; Watt et al., 1997; Moller, 2001; Campana, 2004; Girone et al., 2006; Tuset et al., 2008). The identification of cephalopods was based on the lower beaks, following Clarke (1986) and the shrimps were identified following Pohle (1988).

The importance of each prey category was evaluated using the following quantitative indices: the percentage by number (%N):

\[ \%N = \frac{S_i}{S_t} \times 100 \]

where \( S_i \) is the number of prey from a specific category \( i \) and \( S_t \) is the total number of prey found in all the stomachs.

The proportion in terms of weight (%W) of each prey category was calculated as:

\[ \%W = \frac{W_i}{W_t} \times 100 \]

where \( W_i \) is the weight from a specific prey category \( i \) and \( W_t \) is the total weight of prey found in all the stomachs.

The frequency of occurrence (%O) was calculated as

\[ \%O = \frac{N_i}{N_t} \times 100 \]

where \( N_i \) is the number of stomachs with specific prey type \( i \), \( N_t \) is the total number of stomachs with prey.

The index of relative importance (IRI) and its standardized value (%IRI) were calculated as
\[ IRI = (\%N + \%W) \times \%O \]
\[ \%IRI = 100 \times IRI \left( \sum_{i=1}^{n} IRI_i \right) \]

where \( IRI_i \) is the IRI value for each prey category \( i \) (Hyslop, 1980).

When fragments were found, the number of individuals was determined as the lowest possible number of individuals from which fragments could have originated. When only hard structures were present in the stomachs, the numbers of fish and cephalopods were estimated from the number of otoliths and beaks, respectively.

The \( \%O \), \( \%N \) and \( \%W \) values of each prey category were plotted following the method proposed by Cortés (1997), which allows an easy and adequate interpretation of prey importance in the diet predators.

### 2.3.1 Estimation of prey size and weight

To estimate original prey sizes, the length (from the rostrum to the posterior edge of the otolith, parallel to the sulcus) and width of otoliths, and the lower rostral length of cephalopod beaks were measured using a graticule under a binocular microscope or a vernier calliper. Otoliths were separated into lefts and rights, paired when possible and the average otolith length was calculated. For each prey species the length and weights were estimated for which regressions equations were available in the literature (Härkönen, 1986; Harvey et al., 2000; Magnússon, 2001; Campana, 2004; Rosa et al., 2006; Santos et al., 2007; Tuset et al., 2008; Fock and Ehrich, 2010). Cephalopod mantle lengths (DML, mm) and weight were estimated using regressions from Clarke (See Appendix I). No corrections were applied for possible otolith erosion.

### 2.3.2 Accumulation and Rarefaction curves

Since the diversity of prey increases with the number of sampled stomachs, sample size sufficiency was assessed by constructing prey species accumulation and rarefaction curves, using the freeware program Estimate S, version 8.0 (Colwell, 2005). The species accumulation curve plots the total number of prey species revealed during the process of data collection, as
sample units are added to the pool of all previously collected samples. In these curves the order in which samples are added affects the shape of the curve. To eliminate this arbitrariness, the sample order has to be randomized. The rarefaction curve is produced by repeatedly re-sampling the pool of N samples, at random, plotting the average number of species represented by 1, 2,…N individuals or samples (Gotelli and Colwell, 2001).

2.3.3 Trophic diversity

Trophic diversity of the prey was assessed for each quarter of the year, with the Shannon-Wiener diversity index, $H' = -\sum_{i=1}^{n} p_i \times \ln p_i$,

where $p_i$ is the numeric proportion of prey $i$ in the diet (Krebs, 1999).

For dietary analysis, the prey items were grouped into the following categories: *Micromesistius poutassou*, Mesopelagic fish, other teleost fish, *Acanthephyra* sp, *Pasiphaea* sp, other shrimps, *Gonatus* sp, *Branchioteuthis* sp, *Histiotethis* sp and other cephalopods.

The diet composition was analysed by length class, sex and seasonal variation (Jan-Mar, Apr-Jun, Jul-Sept and Oct-Dec). Differences in the ranking of %N values for prey categories between three or more groups (e.g. four year seasons) were tested for significance with Kendall’s Coefficient of Concordance ($Wc$) ($H_0$: The diet composition is different among groups). For paired groups (e.g males and females), the Spearman rank correlation ($r_s$) was used (Zar, 2010).
3. Results

The specimens of black scabbardfish used in this study were caught over a bathymetric range of 500 to 1500m, but mostly between 900 and 1100m depth (Fig. 1).

3.1 Stable isotopes

Isotopic information was obtained from two geographical areas: west of the British Isles and Madeira. Overall, samples from Madeira had higher mean $\delta^{15}N$ and $\delta^{13}C$ values than fish from the west of British Isles (Table 2)

<table>
<thead>
<tr>
<th>Area</th>
<th>n</th>
<th>Total length (mm)</th>
<th>Total weight (g)</th>
<th>$\delta^{13}C_{V-PDB}$ (%)</th>
<th>$\delta^{15}N_{Air}$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W Scotland</td>
<td>30</td>
<td>966 ± 73</td>
<td>1175 ± 362</td>
<td>13.4 ± 0.44</td>
<td>-18.52 ± 0.25</td>
</tr>
<tr>
<td>Madeira</td>
<td>40</td>
<td>1193 ± 82</td>
<td>2258 ± 431</td>
<td>14.1 ± 0.50</td>
<td>-18.01 ± 0.22</td>
</tr>
</tbody>
</table>

However, significant correlations were found between fish weight and isotope values ($\delta^{15}N$; $r^2 = 0.61$, $p < 0.01$; $\delta^{13}C$; $r^2 = 0.55$, $p < 0.01$), and fish caught west of the British Isles were significantly smaller than those caught in Madeira (Tukey’s HSD, $p< 0.05$). Therefore, all the subsequent analyses used total weight as a covariate.

Collectively, samples from west of the British Isles and Madeira were well separated isotopically, as illustrated in the bivariate plot of $\delta^{15}N$ vs. $\delta^{13}C$ values (Fig. 2). Although the mean $\delta^{15}N$ value was significantly different between areas, this is likely because of the difference in mean length between the areas. After adjusting for size, linear model (LM) results showed that $\delta^{13}C$ signatures were significantly different between samples from both areas ($F_{1,68} = 7.21$, $p < 0.01$), $\delta^{15}N$ values were not significantly different between regions ($F_{1,68} = 2.35$, $p = 1.30$) (Table 3). The variance in $\delta^{15}N$ values, which provides a comparable estimate of trophic niche width, was not significantly different between the two areas ($F_{29,39} = 0.76$, $p = 0.785$),
suggesting that the trophic niche width was the same in both areas, assuming a comparable variance in isotopic baselines.

![Bivariate plot of δ¹⁵N against δ¹³C values (mean ± s.d.) of West of British Isles and Madeira samples.](image)

**Fig. 2.** Bivariate plot of δ¹⁵N against δ¹³C values (mean ± s.d.) of West of British Isles and Madeira samples.

**Table 3.** Results of the linear model (with total weight as covariate) comparing isotope composition among black scabbardfish from West of British Isles and Madeira

<table>
<thead>
<tr>
<th>Variable</th>
<th>Model d.f.</th>
<th>Error d.f.</th>
<th>Model $R^2$</th>
<th>Model MS</th>
<th>Error MS</th>
<th>$F$</th>
<th>$p$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>δ¹⁵N</td>
<td>1</td>
<td>68</td>
<td>0.37</td>
<td>8.48</td>
<td>0.21</td>
<td>2.35</td>
<td>1.299</td>
</tr>
<tr>
<td>δ¹³C</td>
<td>1</td>
<td>68</td>
<td>0.55</td>
<td>4.46</td>
<td>0.05</td>
<td>7.2</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

### 3.1.1 Analysis of stable isotope composition and variability

For the northern area samples, δ¹⁵N values was not significantly correlated with body mass or sex, but showed a significant depletion between the first and second semester ($F_{(1,26)} =9.798$, $p = 0.004$). The δ¹³C values showed a significant enrichment with body weight, but no differences between sex and semester (Table 4).
For the Madeira samples, the $\delta^{15}$N values showed a significant linear enrichment with body weight ($F_{(1,36)} = 9.165, p = 0.005$) and a significant depletion in males ($F_{(1,36)} = 4.131, p = 0.049$). LMs showed that $\delta^{13}$C values were only significantly different between semesters ($F_{(1,36)} = 4.496, p = 0.041$) (Table 4).

### Table 4. Analysis of variance table for the linear model fitted to $\delta^{15}$N and $\delta^{13}$C data to the total weight ($\text{Log}_2\text{TW}$), semester and sex, for black scabbardfish from West of British Isles and Madeira. * $p < 0.05$

<table>
<thead>
<tr>
<th>Area</th>
<th>Source of variation</th>
<th>Df</th>
<th>Sum of Squares</th>
<th>F value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>West of British Isles</strong></td>
<td>$\delta^{15}$N</td>
<td>1</td>
<td>0.234</td>
<td>1.210</td>
<td>0.281</td>
</tr>
<tr>
<td></td>
<td>Semester</td>
<td>1</td>
<td>1.895</td>
<td>9.798</td>
<td>0.004*</td>
</tr>
<tr>
<td></td>
<td>Sex</td>
<td>1</td>
<td>0.284</td>
<td>1.471</td>
<td>0.235</td>
</tr>
<tr>
<td></td>
<td>Residuals</td>
<td>26</td>
<td>5.027</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Madeira</strong></td>
<td>$\delta^{13}$C</td>
<td>1</td>
<td>0.514</td>
<td>10.101</td>
<td>0.004*</td>
</tr>
<tr>
<td></td>
<td>Semester</td>
<td>1</td>
<td>0.008</td>
<td>0.167</td>
<td>0.685</td>
</tr>
<tr>
<td></td>
<td>Sex</td>
<td>1</td>
<td>0.067</td>
<td>1.330</td>
<td>0.259</td>
</tr>
<tr>
<td></td>
<td>Residuals</td>
<td>26</td>
<td>1.324</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>West of British Isles</strong></td>
<td>$\delta^{15}$N</td>
<td>1</td>
<td>1.348</td>
<td>9.166</td>
<td>0.004*</td>
</tr>
<tr>
<td></td>
<td>Semester</td>
<td>1</td>
<td>0.42</td>
<td>2.857</td>
<td>0.099</td>
</tr>
<tr>
<td></td>
<td>Sex</td>
<td>1</td>
<td>0.607</td>
<td>4.131</td>
<td>0.049</td>
</tr>
<tr>
<td></td>
<td>Residuals</td>
<td>36</td>
<td>5.294</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Madeira</strong></td>
<td>$\delta^{13}$C</td>
<td>1</td>
<td>0.154</td>
<td>3.587</td>
<td>0.066</td>
</tr>
<tr>
<td></td>
<td>Semester</td>
<td>1</td>
<td>0.192</td>
<td>4.496</td>
<td>0.040*</td>
</tr>
<tr>
<td></td>
<td>Sex</td>
<td>1</td>
<td>0.0004</td>
<td>0.009</td>
<td>0.922</td>
</tr>
<tr>
<td></td>
<td>Residuals</td>
<td>36</td>
<td>1.541</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3.2 Diet Analyses

Of the 1994 stomachs examined, 1068 (53.6%) were inverted, 782 (39.2%) were empty and 144 (7.2%) had food contents. From the 409 specimens caught by longliners in Madeira, only 7 stomachs (1.7%) had food contents; three had bait remains and four had food contents (Table 1). These stomachs were excluded for any further statistical analyses but will be mentioned for the diet composition.
In total, 197 prey items were found in the stomachs of black scabbardfish, belonging to 35 prey categories. Table 5 provides details of the prey composition of the pooled stomach contents. The diet of black scabbardfish consisted of a wide variety of organisms, dominated by fishes (68.4%, %N), followed by crustaceans (21.6%) and cephalopods (15.3%). Blue whiting (*Micromesistius poutassou*) was by far the predominant fish prey item, contributing 37.6% to the total number of prey (%N) and 63.7% by weight. The mesopelagic fish species (*Nemichthys scolopaceus*, Synaphobranchidae, *Notothenia* sp, *Centrolophus* sp, *Lycodes* sp, Alepocephalidae, *Bathygagrus grayae*, *Stomias boa* and unidentified mesopelagic species) were the second largest group, representing 15.3% of the total number of preys.

Black scabbardfish also fed upon several species of crustaceans and cephalopods. Among the cephalopods species, the most frequent were *Gonatus* sp. and *Branchioteuthis reesei*, which represented 3.7% and 2.67% of all food items counted, respectively. Numerically, crustaceans species were more important than the cephalopods, with *Acanthephyra* sp. and *Pasiphaea* sp. representing 7.6% and 6.6% of the diet.

The use of three-dimensional graphical representation of diet provides a good depiction of prey importance (dominant or rare) and predator feeding strategy (specialized or generalist). The graph From this, the diet of black scabbardfish feeding predominantly on blue whiting, *M. poutassou* (Figure 3). Only seven specimens caught in Madeira had food contents; three had bait, identified as scombrids and squid. The other four stomachs contained two species of cephalopods (*Gonatus* sp. and *Histiotethis arcturi*), one crustacean decapoda (*Acanthephyra purpurea*) and one unidentified mesopelagic fish. Overall, the diet composition presented a high trophic diversity ($H' = 3.35$).
Table 5. Diet composition of *Aphanopus carbo* caught to the west of the British Isles and Madeira between June 2009 and May 2010. (Si) number of prey items, (%N) Percentage by number, weight (%W), occurrence (%O) and Index of relative importance (IRI and %IRI) for each prey item observed.

<table>
<thead>
<tr>
<th>Prey items</th>
<th>Si</th>
<th>%N</th>
<th>%O</th>
<th>%W</th>
<th>IRI</th>
<th>%IRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEPHALOPODA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ancistroteuthis lichtensteini</td>
<td>3</td>
<td>1.60</td>
<td>2.13</td>
<td>7.21</td>
<td>18.76</td>
<td>0.49</td>
</tr>
<tr>
<td>Branchioteuthis reesei</td>
<td>5</td>
<td>2.67</td>
<td>2.84</td>
<td>0.14</td>
<td>7.99</td>
<td>0.21</td>
</tr>
<tr>
<td>Gonatus sp</td>
<td>7</td>
<td>3.74</td>
<td>2.84</td>
<td>3.43</td>
<td>20.34</td>
<td>0.53</td>
</tr>
<tr>
<td>Histiotethys arcturi</td>
<td>1</td>
<td>0.53</td>
<td>0.71</td>
<td>2.22</td>
<td>1.96</td>
<td>0.05</td>
</tr>
<tr>
<td>Histiotethys bonnelli</td>
<td>1</td>
<td>0.53</td>
<td>0.71</td>
<td>0.24</td>
<td>0.55</td>
<td>0.01</td>
</tr>
<tr>
<td>Histiotethys reversa</td>
<td>3</td>
<td>1.60</td>
<td>2.13</td>
<td>4.40</td>
<td>12.78</td>
<td>0.33</td>
</tr>
<tr>
<td>Toraropsis eblanae</td>
<td>2</td>
<td>1.07</td>
<td>1.42</td>
<td>0.64</td>
<td>2.42</td>
<td>0.06</td>
</tr>
<tr>
<td>Cephalopod NI</td>
<td>7</td>
<td>3.55</td>
<td>5.11</td>
<td>6.15</td>
<td>49.56</td>
<td>1.29</td>
</tr>
<tr>
<td>CRUSTACEA</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td>529.57</td>
<td>4.87</td>
</tr>
<tr>
<td>Decapoda</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acanthephyra pelagica</td>
<td>4</td>
<td>2.16</td>
<td>1.92</td>
<td>0.09</td>
<td>4.34</td>
<td>0.11</td>
</tr>
<tr>
<td>Acanthephyra purpurea</td>
<td>4</td>
<td>2.16</td>
<td>2.56</td>
<td>0.08</td>
<td>5.76</td>
<td>0.15</td>
</tr>
<tr>
<td>Acanthephyra sp</td>
<td>7</td>
<td>3.78</td>
<td>3.85</td>
<td>0.15</td>
<td>15.13</td>
<td>0.39</td>
</tr>
<tr>
<td>Pasiphaea multidentata</td>
<td>2</td>
<td>1.08</td>
<td>1.28</td>
<td>0.18</td>
<td>1.62</td>
<td>0.04</td>
</tr>
<tr>
<td>Pasiphaea tarda</td>
<td>3</td>
<td>1.62</td>
<td>1.92</td>
<td>0.08</td>
<td>3.27</td>
<td>0.09</td>
</tr>
<tr>
<td>Pasiphaea sp</td>
<td>8</td>
<td>4.32</td>
<td>4.49</td>
<td>0.32</td>
<td>20.83</td>
<td>0.54</td>
</tr>
<tr>
<td>Lophogastridae</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gnathophausia zoea</td>
<td>7</td>
<td>3.78</td>
<td>4.49</td>
<td>0.07</td>
<td>17.30</td>
<td>0.45</td>
</tr>
<tr>
<td>Undidentified Crustacea</td>
<td>5</td>
<td>2.70</td>
<td>3.21</td>
<td>0.07</td>
<td>8.89</td>
<td>0.23</td>
</tr>
<tr>
<td>PISCES</td>
<td>107</td>
<td>68.37</td>
<td>67.88</td>
<td>74.52</td>
<td>9010.53</td>
<td>88.53</td>
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<td>Anguilliformes</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nemichthydae</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nemichthys scolopeus</td>
<td>2</td>
<td>1.08</td>
<td>1.28</td>
<td>0.22</td>
<td>1.67</td>
<td>0.04</td>
</tr>
<tr>
<td>Synaphobranchida</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synaphobranchus kaupii</td>
<td>3</td>
<td>1.62</td>
<td>1.92</td>
<td>0.47</td>
<td>4.01</td>
<td>0.10</td>
</tr>
<tr>
<td>Synaphobranchidae unid.</td>
<td>1</td>
<td>0.54</td>
<td>0.64</td>
<td>0.18</td>
<td>0.46</td>
<td>0.01</td>
</tr>
<tr>
<td>Gadiformes</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gadidae</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ciliata septentrionalis</td>
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<tr>
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<td>63.75</td>
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<tr>
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<tr>
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<td>1.08</td>
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<td>0.30</td>
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<td>Stomilidae</td>
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<td>Stomias boa</td>
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<td>1.92</td>
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<td>*</td>
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<tr>
<td>Teleost unid.</td>
<td>9</td>
<td>4.57</td>
<td>5.11</td>
<td></td>
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</table>
Fig. 3. Three dimensional graphical representation of the relative importance of prey in the diet of black scabbardfish: percentage by number (%N), percentage by weight (%W) and frequency of occurrence (%O). Prey items are: MP) *Micromesistius poutassou*; Ce) Cephalopods; Cr) Crustaceans; OF) Other fish; MF) Mesopelagic fish.

Rarefaction and accumulation curves were used to assess if the size of the sample of stomachs was adequate to describe the diet of black scabbardfish in the NE Atlantic. The accumulation curve does not appear to have reached a prolonged asymptote, which may indicate that the number of stomachs samples were insufficient to identify all prey consumed (Fig. 4) and/or that they are opportunistic feeders.

The Spearman rank correlation ($r_T$) and Kendall’s Coefficient of Concordance ($W_c$) showed no differences in the diet between sexes ($r_T = 0.896, p < 0.01$) nor among length classes ($W_c = 0.65, p< 0.01$), respectively.
The diet analysis by season was only examined for the samples from west of the British Isles. Examination of season-related differences in the black scabbardfish diet indicated that the ranking of %N values for each season were not significantly correlated ($W_c = 0.05, p > 0.05$) indicating that overall the diet of black scabbard was different throughout the year (Table 6). Between January and March, *M. poutassou* was by far the most abundant prey in the black scabbard diet (72.3% N). In the second quarter of the year (Apr-Jun) the abundance of blue whiting decreased and the consumption of mesopelagic fish increased to 31.8% (%N). In the third quarter (Jul-Sept) crustaceans were the most important prey category (39.4% N) and finally, in the last quarter of the year the diet of black scabbard appear to be more evenly dispersed among cephalopods (27.5% N), crustaceans (25% N), blue whiting (22.5% N) and mesopelagic fish (17.5% N) (Table 6). The diet trophic diversity ($H'$) of black scabbardfish increased throughout the year.

![Species accumulation curve and species rarefaction curve for black scabbardfish with sample size.](image)

**Fig. 4.** Species accumulation curve and species rarefaction curve for black scabbardfish with sample size.

### 3.3 Diet composition by season

The diet analysis by season was only examined for the samples from west of the British Isles. Examination of season-related differences in the black scabbardfish diet indicated that the ranking of %N values for each season were not significantly correlated ($W_c = 0.05, p > 0.05$) indicating that overall the diet of black scabbard was different throughout the year (Table 6). Between January and March, *M. poutassou* was by far the most abundant prey in the black scabbard diet (72.3% N). In the second quarter of the year (Apr-Jun) the abundance of blue whiting decreased and the consumption of mesopelagic fish increased to 31.8% (%N). In the third quarter (Jul-Sept) crustaceans were the most important prey category (39.4% N) and finally, in the last quarter of the year the diet of black scabbard appear to be more evenly dispersed among cephalopods (27.5% N), crustaceans (25% N), blue whiting (22.5% N) and mesopelagic fish (17.5% N) (Table 6). The diet trophic diversity ($H'$) of black scabbardfish increased throughout the year.
Table 6. Percentage number (%N) of prey categories of *Aphanopus carbo* caught to the west of the British Isles, by quarter of the year. Prey items occurring in less than 3 stomachs were grouped in higher taxonomic levels. *Wc* Kendall’s coefficient of concordance. *P<0.01.* Trophic diversity (H') is also presented.

<table>
<thead>
<tr>
<th>Prey category</th>
<th>Year quarter</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jan-Mar</td>
<td>Apr-Jun</td>
<td>Jul-Sept</td>
<td>Oct-Dec</td>
</tr>
<tr>
<td><em>Acanthephyra</em> sp</td>
<td>1.79</td>
<td>4.67</td>
<td>16.28</td>
<td>5.41</td>
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<tr>
<td><em>Pasiphae</em> sp</td>
<td>0.00</td>
<td>9.34</td>
<td>10.60</td>
<td>10.81</td>
</tr>
<tr>
<td><em>Gnathophausia zoea</em></td>
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<td>0.00</td>
<td>9.82</td>
<td>2.70</td>
</tr>
<tr>
<td>Shrimp NI</td>
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<td>6.60</td>
<td>0.00</td>
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<tr>
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<td>0.00</td>
<td>2.31</td>
<td>5.41</td>
</tr>
<tr>
<td><em>Brachioteuthis</em> sp</td>
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<td>0.00</td>
<td>2.31</td>
<td>5.41</td>
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<td><em>Gonatus</em> sp</td>
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<td>0.00</td>
<td>1.64</td>
<td>2.70</td>
</tr>
<tr>
<td>Other cephalopods</td>
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<td>4.67</td>
<td>9.82</td>
<td>13.51</td>
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<tr>
<td><em>Micromesistius poutassou</em></td>
<td>71.57</td>
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<td>16.03</td>
<td>16.22</td>
</tr>
<tr>
<td>Mesopelagic fish</td>
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<td>32.69</td>
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<td>18.92</td>
</tr>
<tr>
<td>Other Fish</td>
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<td>14.01</td>
<td>10.60</td>
<td>8.11</td>
</tr>
<tr>
<td>No Stomachs</td>
<td>45</td>
<td>24</td>
<td>45</td>
<td>23</td>
</tr>
</tbody>
</table>

**Trophic diversity (H')**

<table>
<thead>
<tr>
<th></th>
<th>Jan-Mar</th>
<th>Apr-Jun</th>
<th>Jul-Sept</th>
<th>Oct-Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Wc</em> = 0.05*</td>
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<tr>
<td>Trophic diversity (H')</td>
<td>1.14</td>
<td>2.62</td>
<td>3.14</td>
<td>3.49</td>
</tr>
<tr>
<td>No Stomachs</td>
<td>45</td>
<td>24</td>
<td>45</td>
<td>23</td>
</tr>
</tbody>
</table>

3.4 Reconstruction of prey lengths and weights

Length frequency distribution was constructed to allow examination of the lengths of the most important species eaten by black scabbardfish, *Micromesistius poutassou* (Fig. 5). The total length of blue whiting consumed ranged from 13.6 to 34 cm, with a mean length of 26.3 cm (S.E. = 0.55, n = 74). The modal size of blue whiting was between 26 and 30 cm, but the distribution was skewed towards smaller fish. No correlation was found between the predator length and prey length (*r* = 0.01). The estimated weight of blue whiting collected from the stomachs ranged from 12.2 g (TL = 13.6 cm) to 256.7 g (TL = 340 cm).

![Length frequency distribution of reconstructed size (Total length, cm) of *Micromesistius poutassou* (from measurements of 74 otoliths) in the stomachs of black scabbardfish.](image)

**Fig. 5.** Length frequency distribution of reconstructed size (Total length, cm) of *Micromesistius poutassou* (from measurements of 74 otoliths) in the stomachs of black scabbardfish.
4. Discussion

Unravelling the feeding ecology of a deep-water fish species can be exceedingly complicated due to the difficulties in obtaining samples, compounded by the high rate of stomach eversion and regurgitation. As with all methods, there is inherent bias in reconstructing diet from stomach content analysis due to differences in detectability, quantification and digestibility of the prey remains (Bergstad et al., 2010). Different prey categories have different digestion rates, and prey with hard parts (e.g. fish, cephalopods, crustaceans) would be overrepresented compared to soft-tissue prey (e.g. gelatinous prey). However, direct stomach content analysis offer great taxonomic resolution and size composition of the diet, but provides only a snapshot of recent diet items (Pinnegar and Polunin, 1999). Stable isotopes, in contrast, offer poor taxonomic resolution in relation to prey items, but provide temporally integrated information regarding what an organism has consumed and assimilated over a period of time (Hesslein et al., 1991), and provide evidence of nutrient pathways between primary production and subsequent higher trophic levels. The combined use of both analyses can provide valuable information on feeding ecology within and among populations (Reñones et al., 2002), but this approach has rarely been used for deep water species (Stowasser et al., 2009). For black scabbardfish this is particularly useful because the stomach vacuity and eversion rates are very high, principally in the samples collected in Madeira, where the stomach vacuity was nearly 100%. In fact, for the Madeira samples, the stable isotope analysis was the only method that could be used due to the extremely reduced number of stomachs with contents (only 4 stomachs with food contents). This is likely attributed to the method of capture. Longlining is a passive fishing method, which suggests that fish with empty stomachs or partial stomach fullness respond to bait odour and get caught (Løkkeborg et al., 1995).

The diet of fish to the west of the British Isles consisted of a wide variety of prey species including fish, crustaceans and cephalopods. Although blue whiting (Micromesistius poutassou) was the predominant prey species, especially in the first quarter of the year, black scabbard seems to feed upon a wide variety of organisms, consistent with the scarce information from previous studies carried out in the same geographical area (Zilanov and Shepel, 1975; Mauchline and Gordon, 1984c). However, those studies were limited by the low number of
stomachs examined and only referred to in general comments, with no diet analysis performed, which preclude any meaningful comparisons.

Although we analysed a much higher number of stomachs than the previous studies and we sampled throughout the year, the common concerns about the limited number of stomachs with contents are also applied to this study. The rarefaction analysis may indicate that the number of stomachs sampled were not sufficient to have a complete knowledge of the dietary composition of black scabbardfish. But this can also inform us about the feeding strategy of black scabbard. According to Mauchline and Gordon (1985) assessing the trophic diversity within diets of fish is very difficult unless the species is a specialist feeder. In a generalist or opportunistic species like black scabbardfish, the asymptote is achieved much more slowly and the prey species composition is more difficult to define comprehensively, since many of the prey species are rare components consumed opportunistically. While analysis of additional specimens would allow for a more robust quantitative estimation, it is unlikely that this would change the overall conclusion about the general diet composition of black scabbardfish.

Blue whiting (*Micromesistius poutassou*) was by far the most abundant fish prey item, occurring in 34.6% of all stomachs and representing 63.7% by weight. Blue whiting is a small mesopelagic gadoid that is widely distributed in the eastern part of the North Atlantic. The highest abundance of blue whiting occurs along the edge of the continental shelf in areas west of the British Isles and on the Rockall Bank where it occurs in large spawning schools between the 300 and 400 m deep, between January and April (ICES, 2010), which makes it a highly available prey to black scabbardfish. Blue whiting, like other mesopelagic species, is a particularly important fish prey in the diet of other fish species, such cod *Gadus morhua* (Du Buit, 1995; Dolgov *et al.*, 2009), whiting *Merlangius merlangus* (Pinnegar *et al.*, 2003), hake *Merluccius merluccius* (Du Buit, 1996) and saithe *Pollachius virens* (Du Buit, 1991). It is also an important species in the diet of some marine mammal species, such as bottlenose dolphins (*Tursiops truncatus*) (Fernández *et al.*, 2011) and common dolphin (*Delphinus delphis*) (Silva, 1999). However, in the series of diet studies carried out by Mauchline and Gordon (1983; 1984a; 1984b; 1984c; 1991) with deep water species in the Rockall Trough, only the morid *Antimora rostrata* (Mauchline and Gordon, 1984b) and the deep water sharks, *Apristurus* sp and
Centroscymnus coelolepis (Mauchline and Gordon, 1983), prey on blue whiting, and in low quantities.

Most samples used for the stomach content analysis (80%) were caught at 1000-1200m depth. The small number of samples collected in different depth strata precluded a comparative analysis with depth. The presence of prey species with pelagic affinities, such as blue whiting (300 – 400m), and vertically migrating species (e.g. Pasiphaea sp., Acanthephyra sp., cephalopods species) (Cartes, 1993; Cartes et al., 1993; Bower and Takagi, 2004; Watanabe et al., 2006) in the diet of black scabbard, corroborates the importance of these organisms in the diet of deep-water fish and on the transfer of energy from the epipelagic and mesopelagic zones to the near bottom zone (Vinogradov, 1997). The most important process to facilitate this energy transfer is the diel vertical downward migration of the pelagic nekton to depths where the black scabbard occurs (~700 – 1000m), but also, potential upward migration of black scabbardfish into the water column to intercept diurnally migrating pelagic species (Vinogradov, 1997; Bergstad et al., 2003). The presence of epipelagic and mesopelagic food sources has been shown to be important for other deep water species such as Coryphaenoides rupestris, Alepocephalus bairdii, Antimora rostrata, Synaphobranchus kaupii, and their occurrence have been associated with scavenging behaviour and vertical migration of the prey and predator species (Mauchline and Gordon, 1991; Gordon et al., 1995; Martin and Christiansen, 1997; Gordon, 2001; Bergstad et al., 2003; Bergstad et al., 2010). Although there is little doubt that the success of benthopelagic fishes results from the energy transfer from the surface downwards (Gordon, 2001), it is not known how frequently upward interception migrations occur in benthopelagic species (Mauchline and Gordon, 1991). To fully understand the daily feeding activity of black scabbardfish it would be necessary to run a sampling program over a 24h period.

The ability to catch pelagic, highly mobile prey provides evidence of black scabbardfish’s fine swimming and sensory adaptations for predation (Bone, 1971; Martin and Christiansen, 1997). Blue whiting was found within stomachs bitten, folded over in half and swallowed whole- this together with the presence of two big fish tails, belonging to Centrolophus sp and Alepocephalus sp. is consistent with the observations by Bone (1971) who suggested that this
is indicative of a stalking from behind and striking behaviour as a hunting strategy for black scabbard.

The feeding strategy of black scabbard off the west of British Isles, which seems to be more or less opportunistic, feeding upon species with epipelagic and benthopelagic affinities, was also confirmed by the stable isotope data. The $\delta^{15}N$ values in the tissue of consumers is typically enriched by c. 3‰ in relation to their prey and thus the $^{15}N$ values reflect the trophic level of an organism (Jennings et al., 2002a; Hoffman and Sutton, 2010), while $\delta^{13}C$ values are more weakly enriched with the increasing trophic level, and may act as a good indicator of sources of production (Jennings et al., 1997; Vander Zanden and Rasmussen, 2001). The mean $\delta^{15}N$ ($-13.4\%$) and $\delta^{13}C$ ($-18.50\%$) values support the diet composition encountered in the stomachs – several species with pelagic affinities (e.g. blue whiting, mackerel, A. pelagica, P. multidentada, squids) (Cartes and Carrassón, 2004) and species with strong benthopelagic affinities (e.g. the crustaceans: A. purpurea and G. zoea and fish: L. eques, S. kaupii) (Iken et al., 2001; Cartes and Carrassón, 2004) that black scabbardfish forms a link between the pelagic and the benthopelagic food webs. The stable isotope composition of range of deep water species sampled in the Rockall Trough and Porcupine bank was determined by Trueman et al. (in review). Black scabbardfish has high (enriched) $\delta^{15}N$ and $\delta^{13}C$ values compared with the benthopelagic feeders – Xenodermichthys copei, Argentina silus, Alepocephalus bardii - and low (depleted) nitrogen and carbon isotope ratios compared to the true benthic predators and/or scavengers – Deania calceus, Centroselachus crepidater, Chimaera monstrosa, Hydrolagus mirabilis (See Fig. 6). The $\delta^{15}N$ and $\delta^{13}C$ values for black scabbardfish are close to the values found for the other slope dwelling species, such Lepidion eques, Nezumia aequalis and large individuals of C. rupestris, which where classified as species that link the benthic and benthopelagic food webs (Stowasser et al., 2009; Trueman et al., in review).

The estimated mean $\delta^{15}N$ values in the present study were more enriched than the estimates in Trueman et al. (in review). This variability between 2006 and 2009 in $\delta^{15}N$ and $\delta^{13}C$ may not necessarily reflect changes in food web structure and carbon flow, but just a temporal variation in the isotopic baseline, which is not possible to determine without suitable estimates of $\delta^{15}N_{base}$ and $\delta^{13}C_{base}$ in each year (Post, 2002). The high variability of the $\delta^{15}N$ values (12.30-14.50 ‰)
reflects the stomach content data that shows that black scabbardfish feeds upon a wide variety of species and may also reflect changes in diet seasonally.

This study showed seasonal changes in the diet composition of black scabbardfish in the northern area. In the first quarter of the year, the diet is predominated by blue whiting and throughout the year there was an accentuated decrease of this species and an increased contribution of cephalopods and crustaceans. These changes are clearly related with the migration pattern of blue whiting which undertakes long annual movements from feeding grounds in the Norwegian Sea to spawning grounds, west of the British Isles, and back again. Between January and April, most NE Atlantic blue whiting aggregate to spawn in the region around the Porcupine Bank and by the end of April / May migrate back to Norwegian Sea (Bailey, 1982; Was et al., 2008). This migration pattern supports the results obtained in this study, which could indicate that black scabbard selects prey in proportion to its availability but can adapt its diet according to changes in abundance of the main prey, feeding on locally abundant or more available prey. Seasonal changes in the diet composition were also detected in the $\delta^{15}\text{N}$ values in the muscle, which became more depleted in the second time period,

![Fig. 6. Relationship between $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ values for (◊) benthopelagic feeders; (○) benthic feeders and (♦) Aphanopus carbo in the Rockall Through and Porcupine Bank. Samples collected in 2006 (Adapted from Trueman et al. (in prep)).](image-url)
confirming a shift to a diet composed of prey from a lower trophic level. The temporal offset between prey consumption and expression in muscle tissue isotopes is unknown, complicating the interpretation of seasonal changes in tissue isotopes, but it is likely to be on the order of weeks-months depending on the growth rate of the individual fish and the isotopic separation between different diets (Martinez del Rio et al., 2009).

In contrast, the samples from Madeira showed seasonal differences only in δ¹³C values. The significant depletion in δ¹³C values in November could be related to changes in the nutritional status of black scabbardfish during the reproductive season (between September and December, with a spawning peak in November) (Neves et al., 2009) or a change in habitat. The variation in stable isotopes signatures, which is often assumed to be only a reflection of the diet and foraging location, are often obscured by the individual’s physiology (Gannes et al., 1998). However, how these intrinsic factors affect the isotopic signal is still poorly understood (Williams et al., 2007).

The extreme reduced numbers of stomachs with food contents from Madeira Islands (only 4 with prey items) obviated any prey composition analysis and meaningful comparisons between the two areas. However, stable isotope analysis is a useful tool to compare the trophic ecology of black scabbardfish between both areas. After accounting for the effect of fish, differences were found in the mean δ¹³C values, between the two regions, but not in δ¹⁵N values, indicating that there is no isotopic evidence for difference in diet or feeding strategy of black scabbard between the two areas (assuming a constant δ¹⁵N baseline value). The difference in the mean δ¹³C values between areas is likely due to the gradient in the degree of isotopic fractionation during photosynthetic primary production in these regions (Tagliable and Bopp, 2008; Graham et al., 2010), where primary production at high latitudes typically has more depleted δ¹³C values due to relatively low plankton growth rates, large cells and high levels of dissolved CO₂.

When both areas are considered together, there is a positive relationship between the body mass and δ¹⁵N values, consistent with a size-structured food web (Jennings et al., 2002b), assuming that the baseline of N is the same in two areas. However, when the relationships between body mass and δ¹⁵N values are analysed in the different areas separately, the relationship was significant only for the Madeira samples. The lack of significance of any
relationship between trophic level and body size in black scabbardfish from the west of the British Isles samples may reflect the high levels of prey variability between seasons, and possibly differential rates of isotopic assimilation between large and small individuals.

The size range of blue whiting recovered from the black scabbardfish stomachs was biased towards smaller fish compared to fish caught in the Irish blue whiting surveys (mean TL of prey blue whiting = 26.3 cm, mean TL of trawled blue whiting = 28.5 cm) (ICES, 2010; O'Donnell et al., 2011). The biggest blue whiting found in a stomach of a black scabbard was much smaller (34 cm) than the biggest captured by the fishery (48 cm), which may reflect the mouth dimensions and stomach storage capacity of A. carbo. The lack of any significance correlation between the length blue whiting in stomachs and black scabbard lengths ($r = 0.01$) suggest that black scabbard feed on all specimens irrespective of size, up to a threshold size ($\sim$ 34 cm) and potentially also explains the limited correlation between size and $\delta^{15}$N values in black scabbardfish within regions. Previous studies have demonstrated that fishes have an “optimal” prey size, which should be the largest size that a predator can handle (Pinnegar et al., 2003). However in the present study, we observed small prey in larger predators, which could be related to a combination of relatively high abundance and a higher vulnerability of smaller prey to predation.

The relationship between the black scabbardfish preferences and prey availability should be considered as being of the upmost importance, particularly in the northern area, since the fishing pressure exerted on the main prey species (blue whiting) might have an indirect impact on the predator stocks. It is becoming increasingly evident that stocks can not be managed in isolation and fisheries managers should focus more on a multi-species assessment and an ecosystem approach to fisheries management, where interactions between predators and prey should be taken into account.

**Conclusions**

This study has shown that the use of stable isotope analysis in conjunction with stomach content data can provide both taxonomic specificity and integrative information on assimilation in species and environments where conventional methods alone offer limited data. Stable isotope analysis proved to be particularly useful when stomach contents were difficult to obtain,
as in the samples from the longline fishery in Madeira. To the west of the British Isles, stomach content and stable isotope analysis indicated that A. carbo is a top benthopelagic predator and its diet is associated with prey with both pelagic and benthopelagic affinities. Black scabbardfish thus form a critical link between the pelagic and the benthopelagic food webs. Comparisons of the stable isotope ratios between the west of British Isles and Madeira showed that although the black scabbardfish feed upon preys with different C isotope ratios, depending on the local availability of prey, the feeding strategy does not change spatially and they feed at a similar trophic level, as a top predator in the different areas. Together these methods characterize the diet of black scabbardfish more comprehensively and can be a greater benefit to resource managers and ecosystem modellers.
5. References


Trueman, C., O’Hea, Johnston, G., in prep. Trophic structure and benthic-pelagic coupling in fish communities along a continental slope depth gradient.


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Table I. Regression equations used to estimate fish and cephalopod size: DML, Mantle length (mm); LRL, Lower rostral length (mm); TW, total length (g); OL, otolith length (mm); TL, total length (mm); FL, fork length (mm).

<table>
<thead>
<tr>
<th>Prey items</th>
<th>Estimated prey length</th>
<th>Source</th>
<th>Estimated prey weight</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CEPHALOPODA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ancistroteuthis lichtensteini</td>
<td>$DML = -41.3 + 40.75 \times LRL$</td>
<td>Clarke (1986)</td>
<td>$W = -0.194 + 3.56 \times \ln (LRL)$</td>
<td>Clarke (1986)</td>
</tr>
<tr>
<td>Branchiotethis reesei</td>
<td>$DML = 16.31 + 20.18 \times LRL$</td>
<td>Clarke (1986)</td>
<td>$W = 0.550 + 1.41 \times \ln (LRL)$</td>
<td>Clarke (1986)</td>
</tr>
<tr>
<td>Gonatus sp</td>
<td>$DML = -43.4 + 42.87 \times LRL$</td>
<td>Clarke (1986)</td>
<td>$W = -0.655 + 3.33 \times \ln (LRL)$</td>
<td>Clarke (1986)</td>
</tr>
<tr>
<td>Histiotethis arcturi</td>
<td>$DML = -13.60 + 22.21 \times LRL$</td>
<td>Clarke (1986)</td>
<td>$W = 1.594 + 2.31 \times \ln (LRL)$</td>
<td>Clarke (1986)</td>
</tr>
<tr>
<td>Histiotethis bonnelli</td>
<td>$DML = -13.60 + 22.21 \times LRL$</td>
<td>Clarke (1986)</td>
<td>$W = 1.594 + 2.31 \times \ln (LRL)$</td>
<td>Clarke (1986)</td>
</tr>
<tr>
<td>Histiotethis reversa</td>
<td>$DML = -13.60 + 22.21 \times LRL$</td>
<td>Clarke (1986)</td>
<td>$W = 1.594 + 2.31 \times \ln (LRL)$</td>
<td>Clarke (1986)</td>
</tr>
<tr>
<td>Toraropsis eblanae</td>
<td>$DML = -10.32 + 35.04 \times LRL$</td>
<td>Clarke (1986)</td>
<td>$W = 0.590 + 3.17 \times \ln (LRL)$</td>
<td>Clarke (1986)</td>
</tr>
<tr>
<td><strong>PISCES</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Anguilliformes</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Nemichthydae</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nemichthys scolopaceus</td>
<td>$OL / TL = 1.9$</td>
<td>Tuset et al. (2008)</td>
<td>$TW = 0.0041 \times TL^{3.000}$</td>
<td>Pauly et al. (1998)</td>
</tr>
<tr>
<td>Synaphobranchidae</td>
<td>$OL / TL = 0.5$</td>
<td>Tuset et al. (2008)</td>
<td>$TW = 0.0003 \times TL^{3.315}$</td>
<td>Rosa et al. (2006)</td>
</tr>
<tr>
<td>Synaphobranchus kaupii</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gadiformes</td>
<td></td>
<td></td>
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<tr>
<td>Gadidae</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gadiculus argenteus</td>
<td>$FL = 19.449 \times OL^{0.53}$</td>
<td>Härkönen (1986)</td>
<td>$TW = 0.0207 \times TL^{3.7981}$</td>
<td>Härkönen (1986)</td>
</tr>
<tr>
<td>Micromesistius poutassou</td>
<td>$TL = -2.140 + 0.02 \times OL$</td>
<td>Santos et al. (2007)</td>
<td>$TW = 0.019350 \times (TL/10)^{3.4372}$</td>
<td>Santos et al. (2007)</td>
</tr>
<tr>
<td>Gadidae unid.</td>
<td>$TL = -2.140 + 0.2 \times OL$</td>
<td>Santos et al. (2007)</td>
<td>$TW = 0.019350 \times (TL/10)^{3.4372}$</td>
<td>Santos et al. (2007)</td>
</tr>
<tr>
<td>Moridae</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Halargyreus johnsoni</td>
<td>$OL / TL = 0.47$</td>
<td>Campana (2004)</td>
<td>$TW = 0.0117 \times TL^{3.000}$</td>
<td>Fock and Elrich (2010)</td>
</tr>
<tr>
<td>Lepidion eques</td>
<td>$OL / TL = 0.60$</td>
<td>Tuset et al. (2008)</td>
<td>$TW = 0.0010 \times TL^{2.496}$</td>
<td>Magnusson (2001)</td>
</tr>
<tr>
<td>Myctophiformes</td>
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<td></td>
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<tr>
<td>Myctophidae</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notoscepus sp</td>
<td>$OL / TL = 3.9$</td>
<td>Tuset et al. (2008)</td>
<td>$TW = 0.00521 \times TL^{3.260}$</td>
<td>Fock and Elrich (2010)</td>
</tr>
<tr>
<td>Zoaridae</td>
<td></td>
<td></td>
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<tr>
<td>Lycoedes sp</td>
<td>$FL = 3.47 \times OL + 0.48$</td>
<td>Harvey et al. (2000)</td>
<td>$TW = 0.0195 \times FL^{2.522}$</td>
<td>Harvey et al. (2000)</td>
</tr>
<tr>
<td>Osmeriformes</td>
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<tr>
<td>Alepocephalidae</td>
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<tr>
<td>Alepocephalus bardii</td>
<td>$OL / TL = 0.20$</td>
<td>Campana (2004)</td>
<td>$TW = 0.003 \times TL^{3.210}$</td>
<td>Fock and Elrich (2010)</td>
</tr>
<tr>
<td>Xenodermichthys sp</td>
<td>$OL / TL = 0.12$</td>
<td>Campana (2004)</td>
<td>$TW = 0.00736 \times TL^{2.384}$</td>
<td>Fock and Elrich (2010)</td>
</tr>
</tbody>
</table>
CHAPTER 5

Otolith stable isotope analyses reveal large scale migration of black scabbardfish in the NE Atlantic

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Abstract

To investigate the migration pattern and the connectivity of black scabbardfish between the west of the British Isles and Madeira Islands and across its ontogenetic stages was used the otolith oxygen ($\delta^{18}$O) and carbon ($\delta^{13}$C) stable isotope. For each otolith, aragonite powder was sampled from the core, mid region and edge of the otolith, representing the larval, juvenile and adult stages of life, respectively. Stable isotope analyses results revealed a consistent increase in $\delta^{13}$C and $\delta^{18}$O values across the three “life stages” of black scabbardfish (larval, juvenile and adult). The oxygen isotope composition in each life phase of black scabbardfish did not show differences between Madeira and the west of Scotland, indicating that the specimens of black scabbardfish captured off the west of Scotland spent its larval phase in warmer, southerly waters, migrating afterwards to deeper and northern waters. The increase in the $\delta^{18}$O values throughout life phases indicated a reduction in metabolic rate and did not show differences between locations might indicate a similar metabolic rate and feeding strategy in each location. This study revealed a single stock for the NE Atlantic, with high degree of connectivity between the southern and northern components. Therefore, it is important that the management process consider the existence of a continuous, widely distributed stock of black scabbardfish in the NE Atlantic.
1. Introduction

Stock identification is an integral component of fisheries stock assessment and for effective fisheries management (Begg et al., 1999). To manage a fishery effectively, it is important to understand the spatial structuring and connectivity between and within stocks and how fishing effort and mortality is distributed (Begg and Waldman, 1999).

There are many techniques that can be used for stock identification, e.g., catch data, tag recoveries, life history parameters, meristics, morphometrics and parasites. More recent tools for stock identification include genetic approaches and otolith microchemistry (Begg and Waldman, 1999). However, genetic methods alone provide little information on contemporary demographic connectivity and life-history patterns over ecological time scales (Lowe and Allendorf, 2010; Longmore et al., 2011). The environmentally-induced chemical variation recorded in otoliths has been also used as a tool to discriminate between populations or stocks, or to establish connectivity between juvenile and adult habitats (Elsdon and Gillanders, 2004). This application relies on the assumption that otoliths incorporate elements from the environment throughout the life of the fish (Swan et al., 2003).

Otoliths are metabolically inert calcified structures located in the endolymph sac of teleost fish that function in hearing, balance and orientation (Campana, 1999). They are composed of calcium carbonate (mainly aragonite) and a protein matrix that is formed on a daily or annual basis as the fish grows, resulting in increments and annuli, which have been widely used in the well-established studies in age and growth determination (Panfili et al., 2002). Interrelating otolith chemistry and chronology may yield novel life-history information for individual fish. The isotopic composition of oxygen and carbon (expressed as δ¹⁸O and δ¹³C values respectively) and in otolith aragonite reflects, indirectly, the ambient water temperature (and thus depth) and the relative metabolic activity experienced by the fish (Kalish, 1991; Sherwood and Rose, 2003).

Oxygen isotopes are deposited in the fish otolith in equilibrium with ambient waters, meaning that the isotopic composition of the otolith is controlled by the ambient temperature and the isotopic composition of the ambient water (δ¹⁸O<sub>ω</sub>) (Kalish, 1991; Campana, 1999). The isotopic composition of oxygen in seawater is primarily related to salinity as rainwater is isotopically light compared to bulk seawater. The exact relationship between salinity and δ¹⁸O<sub>ω</sub> value varies
between ocean basins and with latitude. Otolith oxygen isotopes thus provide an extremely powerful tool to explore migration and movement of the fish, particularly across temperature and salinity gradients (Høie et al., 2004a; Ashford and Jones, 2007; Trueman et al., 2012).

The carbon in otolith aragonite is a complex mixture of carbon derived from the dissolved inorganic carbonate (DIC) in the ambient sea-water and from metabolic carbon in the blood derived from diet, which makes the isotopic composition of carbon in otolith aragonite more difficult to interpret (Sherwood and Rose, 2003; Trueman et al., 2012). DIC is enriched in 13C compared to metabolic carbon, and the proportion of each carbon source in the otolith aragonite is controlled by the metabolism of the fish. Hence, otolith δ13C values, which reflect levels of metabolically derived carbon in plasma, are particularly sensitive to changes in metabolic activity level.

Consequently, combining the chronological and isotopic data from otoliths can provide retrospective information about ontogenetic changes in metabolism and ambient temperature environmental temperature information (Begg and Weidman, 2001; Sherwood and Rose, 2003; Ashford and Jones, 2007; Trueman et al., 2012). The reconstruction of environmental regimes is an important information for fisheries management because it can provide insights into the relationship between the ambient environmental conditions that a fish had experienced and its subsequent stock structure, migrations patterns and life history events (Kalish, 1991; Høie et al., 2004b; Trueman et al., 2012).

Although biological studies of deep-water species have increased in the last decade, little is known about recruitment processes and fish migration (Large et al., 2003). The challenges of studying deep-water species have inhibited acquisition of robust life-history data. The use of otolith chemistry and isotopic composition in other deep water species, such as Patagonian toothfish Dissotichus eleginoides (Ashford and Jones, 2007), groundnose grenadier Coryphaenoides rupestris (Longmore et al., 2011) and orange roughy Hoplostethus atlanticus (Shephard et al., 2007), proved to be a very useful tool to reveal the population structure and life-history of these species over their distribution range and across ontogenetic stages.

Black scabbardfish is one of the main deep water commercial species in Europe, where it is captured by multi-species trawlers in the North Europe and small scale longliners in Portugal.
and Madeira Islands (Gordon, 2001; Bordalo-Machado et al., 2009; ICES, 2012). It is widely distributed, from Iceland (Magnússon and Magnússon, 1995) to the Canary Islands (Uiblein et al., 1996) including the islands of Madeira, Azores and numerous seamounts (Zilanov and Shepel, 1975; Nakamura and Parin, 1993). It belongs to the benthopelagic category of deep-water fishes, living close to the bottom along the continental slope and occurs mainly at depths from 700 to 1300m (Bridger, 1978; Enrich, 1983; Bordalo-Machado et al., 2001; Figueiredo et al., 2003). The stock structure of black scabbardfish is still largely unknown (ICES, 2011). Several studies suggested that there is a single stock in the NE Atlantic (Swan et al., 2003; Stefanni and Knutsen, 2007) and recent studies suggest that this species does not complete its life cycle in one geographical area and that large-scale migrations occur. Further it is considered that the fish caught to the west of the British Isles are pre-adults that migrate further south (possibly to Madeira) as they reach maturity and spawn (ICES, 2011; 2012; Ribeiro Santos et al., in review-a). The egg and larval stage(s) distribution of black scabbardfish is still unknown (Swan et al., 2003).

If black scabbardfish carries out large scale migrations, it would pass through different water masses and the isotopic composition of the otolith would reflect these differing phases of the life cycle. The aim of this study is to investigate the migration pattern of black scabbardfish between the west of the British Isles and Madeira Islands and across its ontogenetic stages, using stable isotope (δ^{18}O and δ^{13}C) analyses. Specifically, we test whether the fish from the two different locations present some degree of connectivity at different stages of its life cycle: a) if the fish caught off the west of Scotland spawned in warmer, southerly waters (e.g. Madeira) and b) if the fish caught in Madeira were previously feeding in colder, northerly waters.
2. Material and Methods

2.1 Sample collection

Samples of *Aphanopus carbo* used in this study were collected from landings of the commercial longline fishery in Madeira Archipelago (Portugal) and the scientific deepwater bottom trawl survey carried by Marine Scotland, on board *R/V Scotia*, in September 2009 (Fig. 1). The survey area, located within ICES subarea VIa, ranged between 55° and 59°N and approximately 9°W and covered depths from 300 and 1900 m (Figure 1), with most of the hauls conducted at depths of 500, 1000, 1500 and 1800m.

Since the early 1990’s a second species of the genus *Aphanopus* - *A. intermedius* – has been recognised in the southern NE Atlantic (Madeira and Azores) (Nakamura and Parin, 1993). This species is morphologically similar to *A. carbo* and can only be differentiated by counting the vertebrae and the dorsal fin spines. To ensure that only *A. carbo* was sampled, all the specimens from Madeira were morphologically analysed to discriminate both species. To determine the presence or absence of both species to the West of the British Isles and Bay of Biscay samples, a preliminary meristics study was carried out on 250 specimens, and the results indicated that in these areas only *Aphanopus carbo* was present.

All specimens were measured - total length (TL, cm) and weighed (TW, g). Each specimen was sexed and the sagittal otoliths were removed. From all the samples collected, 30 otoliths from the west of the British Isles and Madeira were randomly selected. Only the otoliths from specimens previously aged were considered for selection. The right otoliths were prepared using thin sections technique described in Bedford (1983). Otoliths were mounted in black polyester resin and a 0.5mm section was cut through the nucleus using a Pilses Sectioning Machine with BUEHLER Diamond Wafering Blade and Fagor Dro NV-10 digital readout. The otolith sections were ground and polished to underline the growth increments and were placed subsequently mounted on a glass slide with a catalysed clear epoxy resin, with the polished side facing up.
Otolith aragonite was sampled using a New Wave Micromill (Electro Scientific Industries Europe). A target sample mass of ~50µg was set as the minimum amount of aragonite powder to be milled to provide sufficient recovered powder for accurate and precise isotopic analysis. To estimate the amount of aragonite powder collected, measurements were taken along the otolith and the sampling locations were drawn using the MicroMill Software. Initially the otolith surface profile was measured with the z-axis sensor, and a path calculated to sample at a depth no greater than 250 µm. The first sample for a given otolith was from the core of the otolith to the first ring (age -1), designated the larval stage. The middle region of the otolith was sampled from the border of the first or second rings until the 8/9th age rings (designated the juvenile stage) and the edge of the otolith was sampled from outer surface of the otolith, representing the last (adult) years of the fish (Fig. 2). For each otolith from the Madeira Islands, aragonite

Fig. 1 Map with the locations where the samples of black scabbardfish used for this study were collected.
powder was sampled from the core, mid region and edge of the otolith, representing the larval, juvenile and adult stages of life, respectively (Fig. 2 a) and b)). Because the otoliths from the west of the British Isles were very small, only the core and middle regions were collected (Table 1).

Fig. 2 Black scabbardfish otolith sections from a) Madeira and b) west of Scotland, viewed with transmitted light, with the isotope analysis zones, corresponding to the (L) larval phase; (J) juvenile phase (2-8 years); (A) adult phase.

2.2 Stable Isotope analysis

Stable isotope analyses were conducted by reacting 20-150 µg of aragonite powder with 100% phosphoric acid at 70°C, evolving CO₂, and then purifying and analysing on a Europa GEO instrument isotope ratio mass spectrometer. Accuracy and precision were monitored by repeated sampling of NBS-19 (reference material also known as TS-Limestone), otolith standard FEBS-1 (internal lab standard) and in-house Carrera marble standards. Analytical errors (standard error on repeat analyses of standards) are <0.1‰ for both δ¹³C and δ¹⁸O. Isotope data are reported in δ notation, relative to the Pee Dee Belemnite (PDB) carbonate standard:
\[
\delta X = \left[ \frac{R_{\text{sample}}}{R_{\text{standard}}} \right] - 1 \times 1000(\%) 
\]

where R is the ratio of \(^{18}\text{O}:^{16}\text{O}\) in the sample or standard.

The relationship between otolith \(\delta^{18}\text{O}_{\text{oto}}(\text{PDB})\) values and environmental temperature in suite of deep water fish species from the Irish continental slope was described by Longmore et al., 2011 as:

\[
T = \frac{\delta^{18}\text{O}_{\text{oto}}(\text{PDB}) - \delta^{18}\text{O}_{w}(\text{SMOW}) - 3.7769 \pm 0.236}{-0.235 \pm 0.03} 
\]

(Eq. (1))

where \(\delta^{18}\text{O}_{w}(\text{SMOW})\) is ambient water isotopic composition, reported relative to the Standard Mean Ocean Water isotope standard composition. The \(\delta^{18}\text{O}_{w}\) values is related to salinity in the North Atlantic by (Craig and Gordon, 1965):

\[
\delta^{18}\text{O}_{w} = (-21.2 + 0.61 S) \times 0.97002 - 29.9 \quad \text{(Eq. (2))}
\]

where S is salinity (‰).

The precision of temperature estimates derived from otolith \(\delta^{18}\text{O}\) values is estimated as ca ±1°C for single otolith analyses.

Profiles of temperature and salinity with depth for the location and depth of capture were extracted from the ICES Oceanographic Database (www.ocean.ICES.dk). The isotopic composition of oxygen otolith aragonite precipitated in equilibrium with these waters was predicted using Eqs (1) and (2) and profiles of predicted \(\delta^{18}\text{O}_{\text{oto}}\) values as a function of depth were produced (Fig.2). Measured \(\delta^{18}\text{O}_{\text{oto}}\) values were compared with the predicted \(\delta^{18}\text{O}_{\text{oto}}\) depth profiles to estimate the depth inhabited by the fish during deposition of the otolith aragonite.
Table 1. Details of the black scabbardfish samples collected from Madeira and west of Scotland and the number of isotope values available in each life phase. TL, Total length.

<table>
<thead>
<tr>
<th>Location</th>
<th>Depth range (m)</th>
<th>TL range (mm)</th>
<th>Age range (years)</th>
<th>Life stages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Larval</td>
</tr>
<tr>
<td>Madeira</td>
<td>~1000</td>
<td>1060 - 1415</td>
<td>13 - 17</td>
<td>11</td>
</tr>
<tr>
<td>W Scotland</td>
<td>800 - 1100</td>
<td>870 - 1130</td>
<td>5 - 13</td>
<td>8</td>
</tr>
</tbody>
</table>

A 1-way repeated measures analysis of variance (ANOVA) was carried out to test whether the mean isotope ratios differed between sampling locations and across life stages. The repeated measures approach was used to account for non-independence of transect data sampled within each otolith. Residuals of these analyses were tested for normality and homogeneity of variance. The Tukey-Kramer test was used to compare multiple pairwise comparisons of sampling locations and life stages. All statistical analyses were conducted using statistical software R 2.11.1 (R Development Core Team, 2011).

Fig. 2 Predicted otolith δ¹⁸O values calculated from the CTD profiles of temperature and salinity for west of Scotland in spring and autumn and Madeira Islands.
3. Results

Overall, measured δ\textsuperscript{15}C and δ\textsuperscript{18}O values in otoliths from \textit{A. carbo} varied between -6.58 and -1.18(‰) and 0.13 – 2.54 (‰), respectively (Fig. 3). Stable isotope analyses results revealed a consistent increase in δ\textsuperscript{13}C and δ\textsuperscript{18}O values across the three “life stages” of black scabbardfish (larval, juvenile and adult) (Table 2). Madeira fish showed enrichment in δ\textsuperscript{18}O values from the larval stage to adult phases (Fig.4a). This corresponds to surrounding waters of 16, 12, and 8.5°C, respectively. According with the predicted otolith δ\textsuperscript{18}O\textsubscript{oto} profile (Fig. 2), the oxygen isotope composition of the otoliths implies that during the juvenile and adult stages the fish are distributed in water depths from 400-1000m. The δ\textsuperscript{18}O\textsubscript{oto} values in otoliths from fish taken from the west of Scotland showed similar values to those in fish caught in Madeira (Fig. 4b). δ\textsuperscript{13}C\textsubscript{oto} increased consistently from larval, through juvenile, to the adult phase in both locations (Table 1).

![Fig. 3 Overall plot of δ\textsuperscript{18}O versus δ\textsuperscript{13}C for each otolith region of black scabbardfish: core (black dots); mid-region (open triangles); edge (black squares)](image-url)
Table 2 Mean oxygen and carbon stable isotope values (± SE, ‰) in the different regions of the otoliths per location.

<table>
<thead>
<tr>
<th>Location</th>
<th>Larval $\delta^{13}$C (‰)</th>
<th>Larval $\delta^{18}$O (‰)</th>
<th>Juvenile $\delta^{13}$C (‰)</th>
<th>Juvenile $\delta^{18}$O (‰)</th>
<th>Adult $\delta^{13}$C (‰)</th>
<th>Adult $\delta^{18}$O (‰)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madeira</td>
<td>-5.00 ± 0.71</td>
<td>0.85 ± 0.12</td>
<td>-3.28 ± 0.65</td>
<td>1.42 ± 0.15</td>
<td>-2.09 ± 0.25</td>
<td>1.85 ± 0.13</td>
</tr>
<tr>
<td>W Scotland</td>
<td>-5.51 ± 0.69</td>
<td>0.47 ± 0.10</td>
<td>-3.45 ± 0.48</td>
<td>1.66 ± 0.21</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

Fig. 4 Mean oxygen isotope composition (bars ± SE error bars) at a) Madeira and b) west Scotland in each black scabbardfish’s life stage, with the equivalent water temperature (lines).
The repeated measures ANOVA showed significant differences in oxygen and carbon isotope ratios across the different otolith regions, but not between the sampling locations (Table 3).

In the fish from the west of Scotland, the Tuckey-Kramer test for $\delta^{18}$O and $\delta^{13}$C values showed significant differences between the larval and the juvenile life phases ($p < 0.001$). For Madeira samples, the pairwise comparisons showed differences in the $\delta^{18}$O values between larval – juvenile and larval – adult phases ($p < 0.001$), but not between juvenile – adult phases ($p = 0.84$). The $\delta^{13}$C values were significantly different among all the three pairwise comparisons ($p < 0.001$).

Table 3 Results from the repeated measures analysis of variance (ANOVA). * Significant differences $p < 0.001$.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sum squares</th>
<th>Df</th>
<th>$F$ value</th>
<th>Pr(&gt;F)</th>
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<td>$\delta^{18}$O</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Life phase</td>
<td>11.5558</td>
<td>2</td>
<td>33.7549</td>
<td>1.69E-10*</td>
</tr>
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<tr>
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<td></td>
<td></td>
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<tr>
<td>$\delta^{13}$C</td>
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<td></td>
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<td></td>
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<tr>
<td>Life phase</td>
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<td>2</td>
<td>93.5157</td>
<td>2e-16*</td>
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<td>Residuals</td>
<td>20.621</td>
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<td></td>
</tr>
</tbody>
</table>

For each life phase (larval and juvenile) the pairwise test showed no differences for either $\delta^{18}$O or $\delta^{13}$C values between Madeira and west of Scotland ($p = 0.072$ for larval stage and $p = 0.089$ for juvenile stage).
4. Discussion

The stable isotope analyses in three different regions of the otoliths, provided information on the metabolic and environmental conditions that individual black scabbard fish experienced in the northeast Atlantic throughout its life history. The ontogenetic variations in δ^{18}O and δ^{13}C values reflect the vertical and horizontal movement patterns of black scabbard during its life phases. Based on the oxygen isotope profile in each sampling location, it is clear that during the larval phase, black scabbardfish inhabited a relatively warmer environment, followed by a decline in temperature during its juvenile phase up to the adult phase. The same oxygen profile was found for roundnose grenadier (Longmore et al., 2011) and orange roughy (Shephard et al., 2007) and for both species, the shift in the habitat temperature was attributed to the vertical migration of fish to deeper, colder waters as the fish got older.

The oxygen isotope composition in each life phase of black scabbardfish did not show differences between Madeira and the west of Scotland. The δ^{18}O values in the larval and juvenile phases were very similar in both sampling locations, suggesting that the ambient environmental conditions experienced by the fish during these life phases were similar. The oxygen values in the larval phase were very low in both sampling locations; 0.47‰ in otoliths from west of Scotland and 0.85‰ in otoliths from Madeira. These values correspond to ambient temperature around 16-17°C. The CTD profiles from west of Scotland, showed that the water temperatures do not reach such high temperatures and, consequently, the predicted δ^{18}O in the otoliths are not so low. Therefore, the oxygen isotopic signatures in the otolith cores indicates that the specimens of black scabbardfish captured off the west of Scotland spent its larval phase in warmer, southerly waters, migrating afterwards to deeper and northern waters. These results support the studies on life history and ecology carried out during this project (Chapters 2, 3 and 4). The study on reproduction (Chapter 2) showed geographical differences in the reproductive state of scabbardfish between west of Scotland and Madeira Islands, suggesting that large-scale migrations occur and that the fish caught to the west of the British Isles are pre-adults that migrate further south, Madeira and Canary islands, as they reach maturity and spawn. The age and growth study (Chapter 3) also showed a size and age segregated population between the west of Scotland and Madeira Islands, with younger fish in the northern locations and older fish in Madeira.
The black scabbardfish in Madeira waters is strongly associated with the Mediterranean outflow waters (MOW) (Gordo, 2009). This outflow is characterized by relatively stable but high salinities and temperatures (Pierre, 1999). It exits the Mediterranean Sea spreading into the Atlantic at depth of ~1000m (Rice et al., 1991). After passing the Gibraltar strait, it divides into a southern component that reaches Madeira waters and a northern component that extends to the deep water off Portugal and can be detected until the Porcupine Bank (Rice et al., 1991; Frank et al., 2009).

On the other hand, the slope of the west of Scotland is strongly influenced by Eastern North Atlantic Water (ENAW). The MOW has a $\delta^{18}O$ value in excess of 1.2‰, which is significantly higher than that of the ENAW (Rossby, 1996). The $\delta^{18}O$ values obtained for the juvenile phase in the otoliths from Madeira presented identical values for their counterparts from west of Scotland. This might suggest that the fish caught in Madeira spent their juvenile phase in waters with identical physical characteristics of ENAW. If during the juvenile phase they inhabited the southerly waters of Madeira at the same depths, we would expect higher values of $\delta^{18}O$ in the otoliths for that phase.

Measured $\delta^{18}O$ values in the otoliths can be compared with predicted $\delta^{18}O_{\text{eto}}$ depth profiles to estimate the depth inhabited by the fish at each life phase. The oxygen isotope composition of otoliths from the west of Scotland indicates that during the juvenile and adult stages the fish are distributed in water depths from 400-1000m (Fig. 2). Although these depths are generally consistent with the depth range of black scabbardfish in the area (Chapter 6) they are likely underestimated. The mean temperature and salinity data we used in this study to characterize the physical environment may have been too coarse for detecting subtle changes in the distribution and environmental conditions experienced by black scabbardfish that were recorded in the $\delta^{18}O$ values of their otoliths. Research surveys provide “snapshots” of mean environmental conditions over broad spatial and temporal scales, that are further confounded by interannual variations in the timing of the surveys (Begg and Weidman, 2001). Finer spatial and temporal scales of the environment are needed if we are reconstructing the environmental conditions of specific geographic regions from otolith $\delta^{18}O$ values, particularly for highly mobile species, such as black scabbardfish, that are capable of seeking their optimal temperature environment. A reason for the over-estimation of temperature might be that the relationship between oxygen isotope values of black scabbard otoliths at different temperatures (Eq (2)) is not appropriate for this species.
According to Høie et al. (2004b) it is necessary to validate the temperature-dependent fractionation of oxygen isotopes in the otoliths for a species if the ambient temperature experienced by the fish is to be estimated thorough otolith oxygen isotope value. Although kinetic and metabolic effects do not seem to operate on δ¹⁸O of otoliths, species-specific fractionation of oxygen isotopes cannot be excluded (Høie et al., 2004b).

Although the temperature might be overestimated and thus, the depth miss-estimated, the δ¹⁸O values obtained in each life phase confirms the vertical and latitudinal migration throughout black scabbard life history. Nevertheless, the need to accurately estimate the ambient water temperature experienced by the fish still remains. Improvements to the current measurements of baseline isotopic variation, allowing model validation, would also immeasurably improve the ability to track and locate fish at sea (Trueman et al., 2012).

Otolith carbon is complex mixture of both ambient dissolved inorganic carbon (DIC) and metabolically derived carbon (MDC), which makes interpreting changes in carbon isotope ratios difficult to interpret. Variations in otolith δ¹³C have been argued to reflect several factors, including metabolism (Kalish, 1991), diet δ¹³C (Begg and Weidman, 2001), trophic position, DIC δ¹³C, depth and temperature. In the study by Sherwood and Rose (2003), they considered that the metabolic activity level is the most important determinant of carbon isotope ratios in fish otoliths. Based on this, they proposed that the carbon isotope ratios in fish otoliths have the potential to indicate changes in the aerobic activity and foraging patterns of wild fish. In this study, the δ¹³C compositions in the black scabbardfish’s otoliths became more enriched with age, indicating that a decline in metabolic rate and higher trophic level as they get larger (Begg and Weidman, 2001; Sherwood and Rose, 2003; Longmore et al., 2011). The same pattern was observed in other species, orange roughy (Shephard et al., 2007), roundnose grenadier (Longmore et al., 2011), cod Gadus morhua (Høie et al., 2004b). This pattern was present in both sampling locations and the δ¹³C composition in the larval and juvenile phases did not show significant differences between the west of Scotland and Madeira. This might indicate a similar metabolic rate and feeding strategy in each location. The identical δ¹³C values during the juvenile phase in both locations also support the migration hypothesis, that black scabbardfish might spend their juvenile phase off the west of the British Isles, feeding.
Otolith stable isotopic composition, besides providing information on the metabolic and environmental conditions that fish experienced throughout its life history, it is also a promising tool for studying and identify fisheries stocks and populations (Campana, 1999; Ashford and Jones, 2007). The results obtained in this study revealed that $\delta^{18}$O and $\delta^{13}$C data showed a complete overlap between west of Scotland and Madeira samples (Fig. 3), which is consisted with the single stock hypothesis (ICES, 2011; Chapters 2 and 3). Previous study using elemental concentrations in black scabbardfish’s otoliths from different locations in the Northeast Atlantic (Hatton Bank, Reykjanes Ridge, Rockall Trough, Mid-Atlantic Ridge, Portugal and Madeira), also suggested the existence of a single, widely distributed populations, although the authors considered the results inconclusive (Swan et al., 2003).

In agreement with other studies (Swan et al., 2003; Chapters 2, 3 and 4), this study revealed a single stock for the NE Atlantic, with high degree of connectivity between the southern and northern components. Therefore, it is important that the management process consider the existence of a continuous, widely distributed stock of black scabbardfish in the NE Atlantic. Combined with life history characteristics (e.g reproduction, age and growth), the use of stable $\delta^{18}$O and $\delta^{13}$C isotopes can provide chronological relationships on metabolism, home range, dispersal patterns and ambient environmental conditions and stock structure of black scabbardfish.
5. References


Chapter 6

Trends in abundance, distribution and size structure of *Aphanopus carbo* off the western British Isles

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Abstract

Time-series data (1998 – 2009) collected during two deep-water trawl surveys, conducted by Scottish and Irish research vessels, were used to estimate the trends in abundance and size structure of black scabbardfish on the continental slope off the western British Isles. Evidence for changes in abundance over the past ten years was sought in terms of number and biomass along with changes in length frequency distribution and body size. The abundance of black scabbardfish decreased significantly between 1998 and 2004, but then remained stable, suggesting that after the decline, stabilization was achieved, but at lower levels. The areas with best catches rates were the north slope of Porcupine Bank and west of the Hebrides. Black scabbardfish abundance, considering the full bathymetric range of distribution, fitted well to a unimodal function, with maximum abundance in the centre of the bathymetric distribution (800–1000 m). Overall size structure did not change notably between years and this lack of a directional trend is consistent with the migration pattern of the species. Although catch levels are thought to have stabilized and there was no change in size structure, monitoring both abundance and biological characteristics of the stock remains a priority for prudent management of the resource in future.
1. Introduction

The continental slopes of the world’s oceans separate the continental shelf from the abyssal plains and are characterized by a steep gradient. Although the slopes represent a small fraction of the world’s oceans, they support large and diverse fish assemblages. Fish species are widespread horizontally but, because the fauna is zoned by depth, different fish communities are found in various depth ranges (Haedrich et al., 2001). Consequently the slopes host most of the world’s deep-water fisheries (Gordon, 2001).

As traditional fisheries on the continental shelves declined, distant-water fleets started to exploit the less-accessible deep-water species. The deep-water bottom trawl fishery in the Northeast Atlantic began in the late 1960s when the Soviet Union and other eastern bloc countries started to catch roundnose grenadier (Coryphaenoides rupestris) and alfonsino (Beryx spp.) in international waters off the western British Isles. Shortly thereafter, in the early 1970s, German trawlers started harvesting blue ling (Molva dypterygia; Gordon et al., 2003), to be followed almost immediately by a French fleet, which had traditionally fished along the shelf, moving into deeper waters to fish the same species. In the early years of the European fisheries, the bycatch of roundnose grenadier, black scabbardfish and deep-water sharks, etc, was discarded, and it was only in the late 1980s that these species started to appear in landings as a direct result of a marketing initiative by the French fishing industry. Thereafter, deep-water fisheries expanded rapidly, partly because of the improving markets, but mostly because of overfishing and concomitantly restrictive management of shelf stocks (Gordon, 2001; Large et al., 2003). At the time, the deep-water stocks were largely unexploited and unregulated, so it is unsurprising that many deep-water fisheries have followed the usual fisheries pattern of rapid decline after an initial few years of high catch rates (Lorance and Dupouy, 2001). As deep-water fisheries developed, concerns about their vulnerability and sustainability were voiced, because species living in deep water are generally long-lived, slow-growing, and have a high age at maturity and a low fecundity, all well proven for the now heavily exploited orange roughy (Hoplostethus atlanticus) worldwide (Koslow et al., 2000; Gordon, 2001; Andrews et al., 2009).

Due to the relative scarcity of data, scientific study and monitoring of these stocks lagged well behind the expansion and development of the fisheries. The EC FAIR funded project
Developing deep-water fisheries: data for the assessment of their interaction and impact on a fragile environment (Gordon, 1999) and the ICES Working Group on the Biology and assessment of Deep Water Fisheries Resources (WGDEE) made considerable progress in collating data on commercial catches and biological parameters. As a consequence, ICES advised in 2001 that status of deep-water stocks in the Northeast Atlantic stated that many were being harvested “outside safe biological limits” and that “fishing should not be allowed to expand faster than the acquisition of information necessary to provide a basis for sustainable exploitation” (ICES, 2010). In response to that ICES advice, the European commission introduced catch limitations (total allowable catches, TACs) in 2003 for 11 deep-water species, so reducing the potential fishing effort. Since then, though, the TACs of all deep-water stocks have continued to decrease (ICES, 2012a).

In the past ten years, black scabbardfish has been one of the main deep-water species landed in Europe, making it one of the most important of the various deep-water species covered by the ICES Working Group on the Biology and Assessment of Deep-sea Fisheries Resources (WGDEEP). In northern Europe, the main fishing grounds for black scabbardfish are off the northern and western British Isles (ICES Subareas V, VI and VII) and around Iceland (ICES Subarea Va). Since 2006, though, landings of black scabbardfish have been declining along with TACs in all ICES areas. In ICES Subareas V, VI, VII and XII, the TAC decreased from 3042 t in 2006 to 2179 t in 2012, and landings dropped to <2500 t in 2011. Since the early 1990s, the species has been exploited mainly by French, Irish, UK (Scotland) and Icelandic trawlers (ICES, 2012).

The black scabbardfish is found in the NE Atlantic from Iceland (Magnússon and Magnússon, 1995) to the Canary Islands, including the islands of Madeira, Azores and numerous submarine banks and seamounts (Zilanov and Shepel, 1975; Nakamura and Parin, 1993; Morales-Nin et al., 1996; Morales-Nin and Sena-Carvalho, 1996; Vinnichenko et al., 2005; Pajuelo et al., 2008). It is a benthopelagic, living over but close to the seabed. Menezes et al. (2006) studied the species in the Azores Archipelago and found it to be a typical species of the deep mid-slope assemblage (~950 m). Off the western British Isles, it is most commonly taken between 500 and 800 m (Mauchline and Gordon(1984c)).
The consequences of the early unregulated fishing activity and subsequent stringent management of slope-dwelling species are still not entirely understood. Fishing affects fish populations and communities through removing both target and non-target species, resulting in changes in density, species composition and size structure (Bianchi et al., 2000; Moranta et al., 2007). Hence, the effects of fishing have to be taken into account as a factor potentially influencing the geographic and bathymetric distribution of a species or community (Moranta et al., 2007). Such effects can be analysed using fisheries catch data and/or time-series of surveys.

Since 1998 and 2006, respectively, Marine Scotland and the Marine Institute (Ireland) have been undertaking deep-water trawl surveys of the continental slope off Scotland and Ireland, with the primary aims of delivering indices of relative abundance of the main target stocks and of determining the spatial and depth distribution of target and non-target species along with indices of biodiversity of fish assemblages. The surveys are carried out on the known main deep-water fishing grounds and the data collected during the annual surveys provide a fisheries-independent time-series of data on trends in abundance and size structure of deep-water species that can be used to tune stock assessments of the target species and stocks. The surveys have already provided data on stock trends that have been used to assess the effect of fisheries on deep-water fish populations and communities (ICES, 2009). Such indicators are provided for many European fisheries under the auspices of the EU’s Data Collection Framework (2008/949/EC).

In this chapter, we use the time-series data collected in both Scottish and Irish deep-water surveys to estimate the trends in abundance and size structure of black scabbardfish on the slope off the western British Isles. Specifically, the aim is to find evidence for changes over the past ten years in the abundance of black scabbardfish in terms of both number and biomass and length frequency distribution and body size.
2. Material and methods

2.1 Sampling methodology

2.1.1 The Marine Scotland deep-water survey

Marine Scotland carried out deep-water bottom trawl surveys on the continental slope off northwestern Scotland in 1998, 2000, 2002 and from 2004 to 2009. The surveys took place in September each year and trawling was carried out during daylight with a typical 2 h of trawl time on the seabed. During the 2009 survey, however, seabeam time was reduced to 1h. The survey area, located within ICES subarea VIa, ranged between 55° and 59°N at approximately 9°W and covered depths from 300 and 1900 m (Figure 1), with most hauls being conducted at depths of 500, 1000, 1500 and 1800 m. In all, the dataset from the Scottish surveys consists of 212 valid hauls (Table 1).

The bottom trawl used in the surveys was rigged with 21 inch rockhopper ground gear, 1700 kg doors (area 5.82 m²) and 100 m sweeps. Warp-to-depth ratio ranged between 3:1 and 2:1, decreasing gradually with depth. The codend was fitted with an internal liner of 20 mm mesh to retain most of the small fish caught (Neat and Burns, 2010). For each haul, the entire catch was sorted, identified to species and the total weight for each species recorded. Generally, all black scabbardfish were measured for total length and a length frequency distribution created, but when the catch numbers were too many for all fish to be measured, a subsample by weight was taken and the final numbers per cm size class raised accordingly. Efforts were made to ensure that this subsample was representative of the whole catch, i.e. baskets were sampled randomly with respect to the sequence in which they were sorted and weighed.

2.1.2 The Irish deep-water survey

The Irish Marine Institute fisheries science services ran a series of deep-water surveys along the Irish northwestern shelf edge between 1992 and 1999. The programme was an important source of information on the distribution and abundance of deep-water fish during the early development of the commercial fishery, but it was stopped between 2000 and 2005, restarting in 2006 and then being carried out annually until 2009. The surveys were carried out in three areas, two on the western continental slope (Areas 2 and 4) and one on the northern slope of
Porcupine Bank (Area 5). The overall sampling area, mapped using ArcGIS 10, with fishing tows is shown in Figure 1.

All surveys took place in September, except in 2009, which was carried out in December. Fishing was carried out at four depths, 500, 1000, 1500 and 1800 m in each area, during daylight, with a seabed duration of 2 h. In 2009, however, only two areas were covered because of poor weather, and seabed time was reduced to 1 h. In all, the dataset from the Irish deep-water surveys consisted of 77 valid hauls. The bottom trawl used in the Irish surveys was similar to that one used in the Scottish surveys. The nets were Jackson BT184, rigged with 21 inch D-gear ground gear and 1700 kg doors. Again the codend was fitted with an internal liner of 20 mm mesh to retain small fish.

**Table 1.** Numbers of hauls available for GLM modelling from the Scottish and Irish surveys per depth stratum and year.

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<td>18</td>
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<td></td>
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<td></td>
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<td>3</td>
<td>56</td>
<td>3</td>
<td>21</td>
<td>289</td>
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</tbody>
</table>

### 2.3 Data and statistical analysis

To test for differences between the Scottish and Irish surveys, a preliminary analysis was carried out using comparative hauls in the same areas (Areas 4, west of Hebrides, and 5, NW Irish slope) in the same depth strata and years. Generalized linear models (GLMs) revealed no differences in abundance \((p = 0.3802)\) and mean length \((p = 0.3702)\) of black scabbardfish, between the two surveys so all further analysis was performed on pooled data from both surveys.
The relative abundance of black scabbardfish was determined as an index of catch per unit effort (CPUE), and two measures of CPUE were considered: numbers and kg per hour trawled ($N\ h^{-1}$ and $kg\ h^{-1}$).

Initial data exploration using Cleveland dot and boxplots revealed outliers in most datasets, requiring square-root transformation of CPUE values prior to analysis. Generalized linear models (GLMs) were used to describe the variation of abundance with respect to year and area. For these models, only the distribution of black scabbardfish at 1000 m in each survey was used (see section 3.1), and to account for the overdispersed nature of $kg\ h^{-1}$ data, the GLM was fitted with a quasi-Poisson distribution (link = log) and for $N\ h^{-1}$, a GLM fitted using a negative binomial (link = log). Year and area were treated as factors in the models and interactions between the two factors were also considered. When the interactions between factors were not significant, the interaction term was removed.
The effects of temporal autocorrelation were investigated using an autocorrelation function (ACF) with respect to year, because surveys were regularly spaced in time. The $x$–$y$ coordinates (latitude and longitude) were used to assess the effects of spatial autocorrelation visually using variograms and bubble plots. If the graphs indicated a spatial correlation, different
spatial correlation structures (exponential correlation – corExp; Gaussian – corGaus; Linear – corLin; rational quadratic – corRatio; spherical – corSpher) were included in the model. Each spatial correlation was fitted using the generalized least square model (GLS) and compared with the GLS model without spatial correlation. An Akaike Information Criterion (AIC) was used to adjudicate the best model (Table 2). The AIC results showed that temporal or spatial correlation did not improve the model and that the independence assumption in the GLM was not being violated.

Table 2. Residual standard errors and AIC values for the GLS model and the extended GLS models using various variance structures to select the optimal model for analysing variation in the CPUE of black scabbardfish among areas and years.

<table>
<thead>
<tr>
<th>Model</th>
<th>d.f.</th>
<th>Residual standard error</th>
<th>AIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLS, No correlation</td>
<td>7</td>
<td>2.010</td>
<td>88.08</td>
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<tr>
<td>GLS, corSpher</td>
<td>9</td>
<td>2.109</td>
<td>91.91</td>
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<td>2.109</td>
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</tr>
<tr>
<td>GLS, corExp</td>
<td>9</td>
<td>2.109</td>
<td>94.54</td>
</tr>
</tbody>
</table>

To analyse mean length, a linear model (LM) was used, with explanatory variables depth stratum, year and area. The variation in mean length at the core distribution of black scabbardfish (~1000 m) was tested over years and areas using a LM. The models were estimated using the software R 2.9.2 (R Development Core Team, 2011).

A Kolmogorov–Smirnoff (KS) test was used to determine whether the length frequency distribution of the first year of the time-series was significantly different from the final year. Consistent trends in the direction of the length frequency accumulative distributions shift over years is indicative of a temporal pattern (a shift to the left indicates a greater proportion of bigger individuals and vice versa), whereas a lack of consistency over years was taken to represent stochastic variability or recruitment pulses.
3. Results

3.1 Spatial distribution

The geographic variation in biomass for black scabbardfish between 1998 and 2009 (only Scottish data between 1998 and 2005) is shown in Figure 2. The variability in biomass between stations and years was high. In 1998 the biomass of black scabbardfish was greatest west of the Hebrides, with CPUE reaching 420 kg h\(^{-1}\) in some hauls, but in 2004 and 2005 abundance was lowest of the series in all areas. Between 2006 and 2009, the areas with best catch rates were areas 4 (west of Hebrides) and 6 (north of Porcupine slope).

3.2 Depth distribution

During all surveys, the depth distribution of black scabbardfish ranged from 500 to 1800 m deep, but with 88% of the fish being caught between 800 and 1100 m (Figure 3a, b). On average, the catch rates at these depths ranged between 60 and 70 kg h\(^{-1}\) (65 and 75 fish per hour). These depth strata are clearly the core depth distribution of black scabbardfish off the western British Isles.

3.3 Variation in relative abundance

Overall, there was a significant decrease in the abundance of black scabbardfish between 1998 and 2009, a sharp reduction between 1998 and 2004 and stabilization thereafter, with biomass levels of ~40 kg h\(^{-1}\) (Figure 4).

The GLM model (using just the core depth distribution) showed that both relative abundance and biomass of black scabbardfish differed significantly between areas and years. The areas of greater abundance and biomass were north of Porcupine Bank (Area 6) and west of the Hebrides (Area 4) and abundance was least west of Scotland (Area 3) and northwest of Ireland (Area 5; Tables 2 and 3).
Fig. 2 Map showing the spatial variation in biomass of black scabbardfish between 1998 and 2009 from Scottish and Irish surveys. Symbol size represents biomass, expressed as kg h⁻¹ towed.
Fig 3. Depth distribution of black scabbardfish off the western British isles standardized by a) number per hour towed (CPUE N h$^{-1}$) and b) weight per hour towed (kg h$^{-1}$).
Fig. 4 Trends in abundance (CPUE N h$^{-1}$) and biomass (CPUE kg h$^{-1}$) of black scabbardfish in its core distribution depth (800 – 1100 m) between 1998 and 2009 off the western British Isles.

Table 3. Estimates of GLM parameters derived by modelling biomass data (CPUE kg h$^{-1}$) by year and area for black scabbardfish. * $p < 0.05$.

| Parameter               | Estimate | Std. Error | z value  | Pr(>|z|) |
|-------------------------|----------|------------|----------|----------|
| Year1998 x west Hebrides| 4.58656  | 0.27445    | 16.712   | < 2e-16  *|
| Year2000                | 0.01915  | 0.34899    | 0.055    | 0.95625  |
| Year2002                | 0.1697   | 0.36141    | 0.470    | 0.63867  |
| Year2004                | -0.7345  | 0.38247    | -1.920   | 0.054805 .|
| Year2005                | -0.76151 | 0.38115    | -1.998   | 0.045727 *|
| Year2006                | -0.94648 | 0.33226    | -2.849   | 0.004391 *|
| Year2007                | -0.63717 | 0.3644     | -1.749   | 0.080366 .|
| Year2008                | -0.93714 | 0.33719    | -2.779   | 0.005448 *|
| Year2009                | -0.3874  | 0.31777    | -1.219   | 0.222805 |
| N Scottish slope        | -0.13634 | 0.23534    | -0.579   | 0.562375 |
| NW Irish slope          | -0.81325 | 0.21304    | -3.817   | 0.000135 *|
| N Porcupine Bank        | 0.87322  | 0.28919    | 3.020    | 0.002531 *|
| W Scottish slope        | -0.48475 | 0.19672    | -2.464   | 0.013731 *|
| Rosemary Bank           | 0.10628  | 0.47031    | 0.226    | 0.821223 |
Table 4. Estimates of GLM parameters derived by modelling abundance data (CPUE $N h^{-1}$) by year and area for black scabbardfish. * $p < 0.05$.

| Parameter               | Estimate | Std. Error | z value | Pr(|z|)        |
|-------------------------|----------|------------|---------|---------------|
| Year1998 x W Hebrides   | 4.59032  | 0.2724     | 16.851  | < 2e-16*      |
| Year2000                | -0.13733 | 0.34657    | -0.396  | 0.69192       |
| Year2002                | 0.04297  | 0.35881    | 0.120   | 0.90468       |
| Year2004                | -0.83008 | 0.37987    | -2.185  | 0.02888*      |
| Year2005                | -0.86321 | 0.37882    | -2.279  | 0.02269*      |
| Year2006                | -1.05728 | 0.330      | -3.204  | 0.00136*      |
| Year2007                | -0.66708 | 0.36167    | -1.844  | 0.06512       |
| Year2008                | -0.97353 | 0.3347     | -2.909  | 0.00363*      |
| Year2009                | -0.44592 | 0.31548    | -1.413  | 0.15752       |
| N Scottish slope        | -0.08095 | 0.23374    | -0.346  | 0.72909       |
| NW Irish slope          | -0.6936  | 0.21137    | -3.281  | 0.00103*      |
| N Porcupine Bank        | 0.90161  | 0.28709    | 3.140   | 0.00169*      |
| W Scottish slope        | -0.53367 | 0.19564    | -2.728  | 0.00637*      |
| Rosemary Bank           | 0.10248  | 0.46705    | 0.219   | 0.82633       |

3.4 Variation in the mean size and length frequency

The results for mean length differed significantly by depth stratum, with a significant increase in mean length at greater depth (1500−1700 m), but there was no difference among areas (Table 5).

Table 5. Linear model results for variation in mean length in different areas and depth strata for black scabbardfish. * $p < 0.05$.

| Parameter               | Estimate | Std. Error | t value | Pr(|t|)      |
|-------------------------|----------|------------|---------|-------------|
| W Hebrides x Depth 500  | 89.2834  | 1.6382     | 54.5    | < 2e-16 *   |
| N Scottish slope        | -0.2641  | 1.6093     | -0.164  | 0.869927    |
| NW Irish slope          | 3.2307   | 1.2906     | 2.503   | 0.013639*   |
| N Porcupine Bank        | 0.7913   | 1.9187     | 0.412   | 0.680746    |
| W Scottish slope        | -1.7565  | 1.5145     | -1.16   | 0.248408    |
| Rosemary Bank           | 1.5269   | 2.2889     | 2.415   | 0.217248    |
| Depth600                | -3.0854  | 2.3468     | -1.315  | 0.191091    |
| Depth700                | 1.8181   | 2.589      | 0.702   | 0.483885    |
| Depth750                | 2.3611   | 2.9763     | 0.793   | 0.429159    |
| Depth800                | -2.3481  | 2.4528     | -0.957  | 0.340326    |
| Depth900                | -5.9447  | 2.4729     | -2.404  | 0.017735    |
| Depth1000               | 0.2024   | 1.8116     | 0.112   | 0.911223    |
| Depth1100               | 1.0185   | 5.9306     | 0.172   | 0.863934    |
| Depth1500               | 6.5218   | 1.8836     | 3.462   | 0.000741 *  |
| Depth1700               | 13.4731  | 5.8155     | 2.317   | 0.022198 *  |
| Depth1800               | -4.0685  | 3.5628     | -1.142  | 0.255733    |
At core depth, mean length did not differ significantly among areas and years (Table 6), except for the NW Irish slope, where fish were bigger. However, the mean length of black scabbardfish showed a slight increase between 2006 and 2009 (Figure 5).

**Table 6.** Results of the linear model analysis of mean length in different areas and years at the core depth distribution of black scabbardfish. *p < 0.05.

| Parameter               | Estimate | Std. Error | t value | Pr(>|t|) |
|-------------------------|----------|------------|---------|---------|
| W Hebrides x 1998       | 89.62224 | 2.63124    | 34.061  | <2e-16  |
| N Scottish slope        | -2.02998 | 2.09088    | -0.971  | 0.3336  |
| NW Irish slope          | 3.32792  | 1.51548    | 2.196   | 0.0125* |
| N Porcupine Bank        | 1.54911  | 1.98902    | 0.779   | 0.4377  |
| W Scottish slope        | 0.70871  | 2.0148     | 0.352   | 0.7257  |
| Rosemary Bank           | -0.7211  | 2.57345    | -0.28   | 0.7798  |
| year2000                | -1.58565 | 3.22627    | -0.491  | 0.624   |
| year2002                | 0.58101  | 3.3679     | 0.173   | 0.8633  |
| year2004                | -0.03658 | 3.45028    | -0.011  | 0.9916  |
| year2005                | -1.50245 | 3.70712    | -0.405  | 0.686   |
| year2006                | 1.35463  | 2.98221    | 0.454   | 0.6505  |
| year2007                | 2.20651  | 3.04735    | 0.724   | 0.4705  |
| year2008                | 1.75453  | 3.07268    | 0.571   | 0.5691  |
| year2009                | 1.78618  | 3.10608    | 0.575   | 0.5664  |

**Fig. 5.** Mean length of black scabbardfish at its core depth distribution (800–1100 m).
The cumulative frequency distribution showed stochastic variation in length frequency across years, but no significant difference between 1998 and 2009 (KS test, $p > 0.01$; Figure 6).

![Cumulative frequency data](image)

**Fig. 6** Cumulative frequency data for each year. The solid black line refers to 1998, the dashed black line to 2009, and the grey curves the years in between.

### 4. Discussion

There has been much concern raised and debate over deep-water stocks and whether they can be sustainably exploited (Haedrich *et al.*, 2001; Roberts, 2012). Deep-water fish are different from fish over the continental shelf because most of them are long-lived, sometimes very long-lived, slow-growing, mature late and have low fecundity, so they tend to be less productive and more vulnerable to overexploitation (Koslow *et al.*, 2000). Deep-water species such as orange roughy, with its apparently extreme long longevity (>150 years; Andrews *et al.*, 2009) and a proven reproductive strategy of forming predictable spawning aggregations around seamounts, are iconic and were rapidly overfished and suffered a dramatic decline (Koslow *et al.*, 2000; Minto and Nolan, 2006) and almost certainly cannot be fished sustainably without strict controls on effort (Neat and Burns, 2010). However, the life histories of most deep-water fish generally remain poorly understood and the diversity of life-history strategies may be underestimated.
Fishing pressure affects not only the community level, but also individual species. How each species responds to the pressure depends not only on individual life history, but also on their relationship with the ecosystem. Species at higher trophic levels that grow slowly and mature late generally decline in abundance more rapidly than their smaller, faster-growing counterparts (Pauly et al., 1998; Jennings et al., 1999).

The results from this study have demonstrated that overall, the black scabbardfish stock west of the British Isles declined significantly between 1998 and 2004 and has remained at stable but low levels since. Declines in abundance are an inevitable consequence of exploitation (Pauly et al., 1998; Hilborn et al., 2003), and a reduction in biomass may be required for maximum productivity to be attained (Schnute and Richards, 2002). As the total biomass and population dynamics of black scabbardfish before the fishery started are largely unknown, it is difficult to determine whether the trend shown is indicative of terminal depletion or just the trajectory expected of a fishery once exploitation starts. The fact that the abundance appears to have stabilized post-2005, though, might be suggestive of the latter. The same trend has been recorded for other deep-water species, particularly for grenadiers (Neat and Burns, 2010).

Priede et al. (2011) showed that several species from the Porcupine Seabight and Abyssal Plain of the NE Atlantic with depth ranges within the fishing depth have decreased in abundance between 1977 and 2002.

A lack of knowledge prior to a fishery starting and regrettably even at the present time makes it difficult to assess accurately the real consequences of fishing pressure and of the decline in abundance of deep-water species over years. Direct comparison with data from surveys carried out in the 1970s, prior to the start of deep-water fisheries (Bridger, 1978), is difficult because of differences in survey gear, sampling design and fishing areas. However, tentative comparison may give some indication of possible trends. According to Bridger (1978), the hauls with the best catch rates of black scabbardfish varied between 150 and 450 kg per hour, at depths of around 600 and 800 m. Here, the best catches were made in 1998, when some hauls delivered catch rates of 420 kg per hour at 1000 m, though in subsequent years catch rates at that depth dropped to ~150 kg per hour. Another very rough comparison reveals that at the core distribution depth of the 1970s of 800–900 m, the average catch rates were ~100 kg per hour, close to the average catch rates estimated for the 1998 survey, but higher than the catch rates
estimated subsequently. The cautious best we can say from this rough comparison, however, is that the abundance of black scabbardfish decreased between the period prior to exploitation and after the start of the fishery.

The relative stability of abundance post-2005 may reflect the imposition of stricter management rules in 2003, such as TACs. Since 2005, the TACs for black scabbardfish have been decreasing (ICES, 2012b), so some fishing pressure at least has been alleviated, which might suggest that the restriction has been sufficient to prevent a further decline of the black scabbardfish stock. However, according to Ribeiro Santos et al. (in preparation a), the life history parameters of black scabbardfish differ somewhat from those of other deep-water species. Its growth rate is faster and it does not live as long as other vulnerable deep-water species, such as Coryphaenoides rupestris (Lorance et al., 2003), Sebastes spp. (Cailliet et al., 2001; Stransky et al., 2005) and H. atlanticus (Smith et al., 1995; Shephard et al., 2007; Andrews et al., 2009). The life history characteristics could indicate that the black scabbardfish stock off the western British Isles has greater resilience to fishing pressure than some other deep-water species, particularly demonstrated by its showing signs of stabilization after the imposition of stricter management rules. Although, the latest data on abundance (CPUE) data from the French commercial fleet showed a slight increase between 2009 and 2011 (ICES, 2012).

The abundance of black scabbardfish, considering its entire bathymetric range, fits a unimodal function, with maximum abundance at the centre of the bathymetric distribution (800–1100 m). The entire depth range of A. carbo was sampled during the surveys covered here, with peak abundance at ~1000 m and decreasing abundance in deeper water but with no black scabbardfish captured deeper than 1800 m. The relationship between abundance and depth for black scabbardfish is in accord with the results of previous studies made in the Rockall Trough (Mauchline and Gordon, 1984c). However, in a series of surveys carried out in the 1970s off the western British Isles, the core depth distribution for black scabbardfish was shallower, at between 600 and 800 m (Bridger, 1978). Although it is difficult to compare directly the abundance estimates here with those collected by Bridger (1978), it seems likely that there was a slight change in core distribution of the species between the 1970s and the 2000s, from slightly shallower to deeper waters. If this shift is real, it could be related to a change in
community structure on the continental slope caused by fishing pressure (Jennings *et al.*, 1999) or perhaps to spatial and temporal variations in the underlying productivity and abundance of other fish species, particularly potential prey (Bailey *et al.*, 2006). The biomass peak at these depths (the middle slope) is one of most critical characteristics of deep-sea assemblages, with highest species richness (Priede *et al.*, 2009; Campbell *et al.*, 2011). Demersal biomass is at its highest between 800 and 1550 m deep, with a pronounced maximum at 1000 m on the slope of the Rockall Trough. This range corresponds to that of the greatest potential vertical and horizontal distribution of epi- and mesopelagic fauna on the slope (Mauchline and Gordon, 1991) and is where most deep-water fisheries tend to be concentrated (Hopper, 1995). Other deep-water species peaking in abundance at these depths include *Mora moro*, *Alepocephalus rostratus*, *C. rupestris* and *Nezumia aequalis* (Mauchline and Gordon, 1984b; Mauchline and Gordon, 1984c; a; Menezes *et al.*, 2006; Neat and Burns, 2010).

The relative abundance of black scabbardfish did not show any consistent pattern along the latitudinal gradient, despite some areas, such as Rosemary Bank (area 1), west of the Hebrides (Area 4) and north of Porcupine Bank (Area 6) yielding high catch rates. The areas with the lowest catch rates the northwest of Ireland (area 5) and west of Scotland (area 3). Such differences among areas could be explained simply by factors of biogeographic, environmental and anthropogenic origin (Moranta *et al.*, 2007). The areas of greatest abundance, except north of the Porcupine slope, are the areas where most French deep-water fishing effort takes place (ICES, 2012).

In early studies of the demersal deep-water ichthyofauna, the “bigger–deeper phenomenon” was thought to be applicable to most deep-water species (Macpherson and Duarte, 1991). However, subsequent work has demonstrated that this phenomenon is not well established in deep-sea fish assemblages (Stefanescu *et al.*, 1992; Moranta *et al.*, 2004; Coillins *et al.*, 2005). For black scabbardfish, the size–depth relationship shows that mean size increases significantly in deeper water (1500 and 1800 m), supporting the concept of bigger–deeper. The trend itself is often associated with a need to maintain a viable population size in the face of reduced overall energy availability, weight-changes in metabolic rate and/or changes in the relative importance of mobility (Coillins *et al.*, 2005).
In terms of changes in mean size at the core of its distribution over years, no significant differences in mean length through the study period were recorded, although there was a slight increase in mean length between 2005 and 2009. Of course, ten years may be insufficient time to observe meaningful changes in mean length of a species, so perhaps it would be more revealing to look at the overall size structure of the population. Certainly, comparing the results from the recent series of surveys with those from the 1970s (using the data of Bridger (1978), there were fewer larger fish caught in the more recent surveys. Such a size-based metric, with a reduction in the number of large fish over time, has been used by others to demonstrate how a fish population is responding to fishing pressure (Jennings et al., 1999; Bianchi et al., 2000). The reason is that the larger fish tend to be caught faster allowing the relative proportion of smaller fish to increase (Bianchi et al., 2000). Notwithstanding, any comparison with the 1970s survey results should be viewed with caution because the two surveys used different types of gear that quite possibly targeted different parts of the total population.

There was no obvious change in the size structure of the population between 1998 and 2009, consistent with the known migration of the species, as described in Chapter 2 and 5. Black scabbardfish undertake large-scale southward migrations to spawn and then, the juveniles migrate towards north where an intense feeding activity takes place (Chapter 4). With this migration pattern, it means that the spawning stock does not suffer the same fishing pressure as the specimens off the west of the British Isles, allowing this species to reproduce and produce viable offspring in order to maintain long term population levels. Although they are fished in Madeira and Canary Islands, the fishing pressure level is much lower than in northern Europe, since is they are fished by small scale longliners (Bordalo-Machado et al., 2009).

Although the catch levels of black scabbardfish are thought to have stabilized recently and no change in size structure was recorded over the period of this study, monitoring the abundance and biological parameters of the stock remains a priority for prudent management. There is therefore a necessity to continue collecting time-series of fishery-independent data from deep-water scientific surveys as well as to monitor commercial catches, not only for black scabbardfish, but also for the commercially important associated species blue ling, roundnose grenadier C. rupestris, greater forkbeard Physis blennoides and Portuguese dogfish Centroscymnus coelolepis. These research surveys provide indices of abundance and
biodiversity and vital information on life history to input to models being constructed to evaluate the impact of fisheries on deep-water fish populations and to be used for formal stock assessments (ICES, 2009).
5. References


Chapter 7
General Discussion

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**General discussion**

Black scabbardfish is an enigmatic inhabitant of the continental slope and one of the main deep water commercial species in Europe, where it is captured by multi-species trawlers in the North Europe and small scale longliners in Portugal and the Madeira Islands (Gordon, 2001). As a deep water species, there is much concern about whether it can be sustainably exploited (Haedrich et al., 2001; Roberts, 2012) given that it is generally accepted that deep-water species are generally long-lived, slow-growing, mature late and have low fecundity. The ecological characteristics of these fish make them vulnerable to over-exploitation and slow to recover from it (Clark, 2001; Morato et al., 2006).

Although black scabbardfish is widely distributed in the NE Atlantic and of commercial interest, biological studies over its entire distributional range are very sparse. Before this study, the most comprehensive biological studies were spatially confined to the southern regions (Portuguese slope and Madeira Islands), specifically on reproduction (Figueiredo et al., 2003; Pajuelo et al., 2008; Neves et al., 2009) and age (Morales-Nin and Sena-Carvalho, 1996; Morales-Nin et al., 2002; Vieira et al., 2009). In northern Europe, previous studies had focus only on distribution (Zilanov and Shepel, 1975; Piotrovskiy, 1981; Mauchline and Gordon, 1984; Nakamura and Parin, 1993; Magnússon and Magnússon, 1995; Vinnichenko et al., 2005) and general comments on reproduction (Magnússon and Magnússon, 1995) and on diet composition of black scabbardfish (Mauchline and Gordon, 1984). No complete study focusing and integrating all life history aspects, from specimens caught off western British Isles and Madeira, had ever been carried out. Given that the life history parameters are the basic data needed for population modelling purposes, there was a need to perform a complete life history study, including age, growth, maturity and reproductive seasonality on black scabbard. Only with these data, can further population dynamic assessments be carried out in order to determine, for example, if the current fishing pressures are sustainable and how to manage the species.

The general concerns about the sustainability of deep water resources and the urgent need to enhance our understanding of the life history, ecology and stock structure of *Aphanopus carbo* over its wide geographical distribution in Northeast Atlantic constitute the basis for this study. A combination of methodologies of traditional biological tools was used to describe the
reproductive cycle (Chapter 2), age and growth (Chapter 3) and trophic ecology (Chapter 4) of black scabbardfish off western British Isles and Madeira islands. For the first time the recent technique of otolith stable isotope analysis to investigate the migration pattern of black scabbardfish between the two sampling locations was carried out to test whether the fish from the two different locations present some degree of connectivity at different stages of the life cycle (Chapter 5). To investigate the spatial distribution and provide some information on the effects of the fishing pressure, a 10 year time-series was used. These data were collected during Scottish and Irish deep-water surveys and trends in abundance and size structure of black scabbardfish on the slope off the western British Isles (Chapter 6) were analysed. All the objectives proposed at the beginning of this study were achieved and the new knowledge acquired on life history and stock structure of black scabbard will increase our ability to assess the current impacts of commercial fisheries and to better manage this species in the NE Atlantic.

The overall results of this study suggest and support the existence of wide ranging, likely panmitic population of black scabbardfish in the NE Atlantic. The combined analyses of life history characteristics throughout the year of specimens from two distinct geographical areas, west of the British Isles and Madeira, corroborates that the fish caught in the former are pre-adults that likely undertake large scale north-south migrations towards Madeira and the Canaries Islands where they reach maturity and spawn.

This final chapter presents a general discussion, a summary of the key findings and conclusions presented in the various sections of this thesis.

**Spatial and depth distribution**

In the NE Atlantic, black scabbardfish has its northerly distribution limit in Iceland (Magnússon and Magnússon, 1995) and its southerly limit in Canary islands (Nakamura and Parin, 1993; Pajuelo *et al.*, 2008). The geographical distribution of black scabbardfish might be directly associated with the reproductive (Chapter 3) and feeding (Chapter 5) behaviours.

According to the Scottish and Irish deep water surveys, the bathymetric distribution of black scabbardfish west of the British Isles ranged between 500 and 1500m. The distribution at depth fits a unimodal function, with maximum abundance at the centre of the bathymetric distribution,
between 800 and 1000 m. The peak of abundance for black scabbard is in agreement with previous studies made in the Rockall Trough (Mauchline and Gordon, 1984). However, when compared with the surveys conducted in the 1970s (Bridger, 1978), it seems likely that there was a slight change in core distribution of the species, from 600-800 m (Bridger, 1978) in 1970s, to 800-1000 m in 2000s. If this shift is real, it could be related to a change in community structure on the continental slope caused by fishing pressure (Jennings et al., 1999) or perhaps to spatial and temporal variations in the underlying productivity and abundance of other fish species, particularly potential prey (Bailey et al., 2006). The current biomass peak depth for black scabbard is one of most critical characteristics of deep-sea assemblages. Demersal biomass is at its highest between 800 and 1550 m deep, with a pronounced maximum at 1000 m on the slope of the Rockall Trough (Gordon et al., 2003) and is where most deep-water fisheries tend to be concentrated (Hopper, 1995).

Different length-frequency distributions were observed between the specimens captured to the west of the British Isles and Madeira. The largest specimens were caught off the Madeira Islands (attaining 1450mm), while the smallest were captured to the West of the British Isles (~620mm), suggesting that there is geographical size segregation. This was previously observed by other authors (Santos, 2000; Bordalo-Machado et al., 2001; Figueiredo et al., 2003). Although the geographical size segregation is difficult to definitively prove without directed fishing using the same gear types in both areas, the size distributions suggest that black scabbard does not complete its life cycle in one area.

Reproduction

Understanding the reproductive cycle of A. carbo across the NE Atlantic is a fundamental first step to identifying and understanding stock structure (Begg et al., 1999). The combined simultaneous analysis throughout the year of specimens from two distinct geographical areas, West of the British Isles and Madeira, corroborates that the fish caught in the former are pre-adults that must undertake large scale north - south migrations towards Madeira and the Canaries Islands where they are known to reach maturity and spawn (Figueiredo et al., 2003; Pajuelo et al., 2008). Therefore the results obtained on the reproductive biology suggest and support the existence of wide ranging population of black scabbardfish in the NE Atlantic.
Based on the macroscopic and histological results, the specimens from west of the British Isles were all immature throughout the year, while in Madeira all maturity stages were observed. The lack of gonadal evolution throughout the year was confirmed by the constant values of GSI and suggests that the fish leave the northern region prior to/once the gonads start to develop to the early-vitellogenic stage and likely migrate southwards to proceed with maturation and spawn. The factors that trigger the “decision” to migrate are difficult to disentangle and most probably are a combination of environmental, ecological and physiological factors (Jørgensen et al., 2006). One factor that might contribute to trigger the migration is the change in the diet composition throughout the year. The diet composition analysis from this study (Chapter 4) showed that the diet of black scabbardfish changed throughout the year, resulting in a shift from a diet predominated by blue whiting in the first quarter of the year to a less energetically nutritional diet, composed of cephalopod and crustaceans in the following quarters. This change in the diet composition may result in a decrease in black scabbard’s condition to proceed with maturation and trigger the migration towards the south. The diet shift in the end of the first quarter may also contribute to the increase in the levels of atresia observed in April, which suggest that the specimens with poorer conditions may remain in the northern area and enter into an atretic process. The decision to migrate has to be a trade-off between the potential benefit of reproduction and the costs of migration and natural and fisheries-induced mortalities (Jørgensen et al., 2006).

In the Madeira Islands all maturity stage were observed during the year, although very few immature fish were observed. The low numbers of immature specimens corroborates the migration pattern of black scabbardfish previously discussed and they are present in Madeiran waters in very low numbers. Notwithstanding this, the low numbers of immature fish caught off Madeira could also be as a result of differential gear selectivity, avoiding being caught by longline gear, or a different vertical distribution. The spawning season was well defined, between September and December, which is in agreement with previous studies from Madeira (Bordalo-Machado et al., 2001; Figueiredo et al., 2003; Neves et al., 2009).

This was the first study to differentiate females in developing stage (IIa) from the ones in resting stage (IIb) (See Table 3, Chapter 2). This differentiation is not just essential for a better
understanding of the reproductive cycle, but from a stock management perspective, the lack of differentiation can result in erroneous estimates of length at first maturity (LC50%) and have serious consequences for the larger part of the reproductive stock.

The present study revealed that black scabbardfish has a very particular maturation process, with a geographical quasi-complete separation of the immature and mature individuals. While in the northern area only immature specimens were sampled, in the Madeira Islands a very low number of immature specimens were sampled, with a low overlap along the size range. Notwithstanding the geographical distance between the west of Scotland and Madeira, it is important to incorporate the immature species from the former location into the maturity ogive estimations, since our data strongly suggests that the life cycle of black scabbardfish is not completed in just one area. When the data from the two locations were combined, the length-at-maturity estimated for females was 1156mm, which is much larger than the estimations by Figueiredo et al. (~1028mm) (2003).

Age and Growth
The previous studies on age and growth of black scabbardfish presented contradictory results. In the first growth study, Morales-Nin and Sena-Carvalho (1996), considered black scabbard to be fast growing, reaching a maximum age of 8 years, whereas the study by Kelly et al. (1998), showed that the growth rate was much slower, with a maximum age of 32 years. In more recent studies (Morales-Nin et al., 2002; Vieira et al., 2009), the maximum age recorded was 12 and 15 years, respectively. The differences among the publish studies are the result of the features of the black scabbardfish otoliths, which have poor contrast between the alternating dark and light zones, and a confusing sequence of narrow zones, which can either be counted singly or grouped. In order to address this problem, two reading interpretations methodologies were employed: a conservative interpretation and a non-conservative interpretation. Taken together, these two methodologies gave an indication of the likely range of the growth rates and maximum ages that could plausibly be ascribed to black scabbardfish. The results indicated that the conservative reading interpretation should be the correct one for ageing black scabbard and the bands counted as true rings were in fact false rings, resulting in overestimated age and underestimated growth (See Chapter 3).
The growth parameters obtained in this study, using the conservative reading interpretation, showed that black scabbardfish from the west of the British Isles is faster growing than estimated by Kelly et al. (1998), but slower growing in Madeira than previously stated by Vieira et al. (2009), Morales-Nin et al. (2002) and Morales-Nin and Sena-Carvalho (1996). These differences result most likely from different interpretations of the growth increments. The results of this study raise concern over the inaccurate age estimations which result in erroneous growth rate estimations (Beamish and McFarlane, 1983) and may cause problems for the assessment and management of the stock. The ageing errors affects directly the catch-at-age data, but also other input data, including maturity at age, age-structured catch per unit effort (CPUE). Hence, age-reading problems may influence virtually all the assessment inputs (Reeves, 2003). Consequently ageing error will affect the estimations of fishing mortality and spawning stock biomass, essential indexes for stock predictions. It is essential otoliths exchange programmes and workshops for otolith interpretation standardization among experts and laboratories.

The results showed area specific differences in the growth parameters and population age structure. To the west of the British Isles, specimens reached a lower maximum age and had a higher growth rate than those caught off Madeira. These differences are consistent with the theory of a single population of black scabbardfish in the NE Atlantic, highly segregate, with smaller, immature and younger fish caught to the west of the British Isles that migrate further south (possibly to Madeira) as they grow, reach maturity and spawn.

Although this study showed that there are rather serious interpretation challenges, the overall precision of these age estimates is acceptable and repeated counts of the same otolith section do not vary much once a certain interpretation of zonation is defined. The age validation of black scabbardfish proved to be difficult and the analysis of the nature of the otolith edge throughout the year was different from previous study by Morales-Nin and Sena-Carvalho (1996) and might not be the best validation method for this species. One of the most promising age validation techniques for long-lived deep water fish is the lead-radium dating of otoliths, which utilizes a known radioactive decay series in the cores of previously aged fish otoliths to provide an independent age estimate of bony fishes (Cailliet et al., 2001; Andrews et al., 2009). This technique relies on the decay of the radioisotope radium-226 to a short-lived product lead-
210 and it is best suited to discriminate age where the candidate species has age interpretations that are widely divergent, as in the case of black scabbardfish.

**Trophic ecology**

Unravelling the feeding ecology of deep sea fish is very complicated due to the difficulty in obtaining samples and the high rate of stomach eversion. This was particularly true for black scabbardfish, where relatively low numbers of stomachs with food contents were recovered from the west of the British Isles and an insignificant number from Madeira. To augment the limited recovery of stomach contents, the study on trophic ecology of black scabbardfish was augmented by stable isotope analysis. The combined use of both analyses can provide valuable information on feeding ecology within and among populations (Reñones et al., 2002), but this approach has rarely been used for deep water species.

The feeding strategy of black scabbardfish from the west of the British Isles seems to be more or less opportunist, consisting of a wide variety of fish, cephalopods and crustaceans, with epipelagic and benthopelagic affinities and this was confirmed by the stable isotope data. The mean $\delta^{15}$N and $\delta^{13}$C values support the diet composition encountered in the stomachs and that black scabbardfish forms a link between the pelagic and the benthopelagic food webs. Although there is no food content information from Madeira, the stable isotope analyses showed that although the black scabbardfish feed upon prey with different C isotope ratios, depending on the local availability of prey, the feeding strategy does not change spatially and they feed at a similar trophic level, as a top benthopelagic predator in the different areas.

Despite the diverse diet, blue whiting was by far the most abundant fish prey item. Blue whiting is a mesopelagic species occurring in the highest abundances between the 300 and 400 m off west of the British Isles (ICES, 2010). Their occurrence might be associated with scavenging behaviour and vertical migration of the prey and predator species. Although there is little doubt that the success of benthopelagic fishes results from the energy transfer from the surface downwards (Gordon, 2001), it is not known how interception migrations occur in benthopelagic species (Mauchline and Gordon, 1991).
This study showed seasonal changes in the diet composition of black scabbardfish in the northern area. In the first quarter of the year, the diet is predominated by blue whiting and throughout the year there was an accentuated decrease of this species and an increased contribution of cephalopods and crustaceans. These changes are clearly related with the migration pattern of blue whiting which undertakes long annual movements from feeding grounds in the Norwegian Sea to spawning grounds, west of the British Isles, and back again.

**Otolith stable Isotope Analysis**

The stable isotope analyses in different regions of the otoliths, provided information on the metabolic and environmental conditions that individual black scabbard fish experienced in the northeast Atlantic throughout its life history. The ontogenetic variations of δ^{18}O and δ^{13}C values corroborate the large scale migration of black scabbardfish, described in the previous chapters. The similar values of δ^{18}O during the larval and juvenile phases in both sampling locations, suggest that the ambient environmental conditions experienced by the fish during these life phases were identical. The extreme low values of δ^{18}O in the core of the otolith indicated that the specimens of black scabbardfish captured off the west of Scotland spent its larval phase in warmer, southerly waters (e.g. Madeira islands) migrating afterwards to deeper and northern waters. On the other hand, the values of δ^{18}O obtained for the juvenile phase in the otoliths from Madeira presented identical values to their counterparts from west of Scotland that might suggest that the fish caught in Madeira spent their juvenile phase in waters with identical oceanographic features.

The δ^{13}C composition in the black scabbardfish’s otoliths became more enriched with age, indicating a decline in metabolic rate and feeding at a higher trophic level as they get older (Begg and Weidman, 2001; Sherwood and Rose, 2003; Longmore *et al.*, 2011) and no differences were found between west of Scotland and Madeira. This might suggest a similar metabolic rate and feeding strategy in each location. The identical δ^{13}C values during the juvenile phase in both locations also support the hypothesis that black scabbardfish spend their juvenile phase off the west of the British Isles, feeding.
Biomass and size structure trends

The analysis of the time series data from the Scottish and Irish deep water surveys, has demonstrated that overall, the black scabbardfish stock west of the British Isles declined significantly between 1998 and 2004 and has remained at stable but low levels since. Declines in abundance are an inevitable consequence of exploitation (Hilborn and Walters, 1992; Pauly et al., 1998; Hilborn et al., 2003), and a reduction in biomass may be required for maximum productivity to be attained (Schnute and Richards, 2002). The same trend has been recorded for other deep-water species, particularly for grenadiers (Neat and Burns, 2010). The relative stability of abundance after 2005 may reflect the introduction of stricter management tools, including TACs for commercial deepwater species. Hence fishing pressure has been alleviated, which might suggest that the restriction has been sufficient to prevent further decline of the black scabbardfish stock. However, a lack of knowledge of the population status prior to the fishery starting and regrettably even at the present time makes it difficult to assess accurately the real consequences of fishing pressure and of the decline in abundance of deep-water species over years.

Over ten years, there was no obvious change in the size structure of black scabbardfish west of the British Isles, suggesting that this species has greater resilience to fishing pressure than some other deep-water species (Clark, 2001; Lorance and Dupouy, 2001; Neat and Burns, 2010). This may also be attributed to a large scale movement and size segregation as described in the previous chapters (Chapters 2, 3 and 5). Black scabbardfish undertakes large-scale southward migrations to spawn and then, the juveniles migrate towards the north where an intense feeding activity takes place. With this migration pattern, it means that the spawning stock in Madeira does not suffer the same fishing pressure as the specimens west of the British Isles, allowing this species to reproduce and produce viable offspring in order to maintain long term population levels. Although they are fished in Madeira and the Canary Islands, the fishing pressure level is much lower than in northern Europe, being fished by small scale longliners (Bordalo-Machado et al., 2009).
Final considerations and future research

This study has presented comprehensive and new information on the life history and population structure of *A. carbo* over its wide distribution range and clearly demonstrated the existence of a widely distributed population in the Northeast Atlantic, with a distinct migration pattern.

Given its life cycle there is an urgent need that the management process recognizes the existence of a continuous widely distributed stock of black scabbardfish between the west of the British Isles and Madeira. Currently, black scabbardfish is managed based on the separate biennial ICES and CECAF scientific advice and as species that transpose the barriers of the Regional Fishery Bodies should be treated as highly migratory and managed collectively. An effective management requires cooperation between the States and/or the Regional Fishery Bodies where black scabbardfish is exploited. The inadequacy of the available information to evaluate the state of the spawning stock stated in ICES advice (ICES, 2012), is the outcome of the lack of cooperation and interchange between ICES and CECAF. Understanding the logical connection between juveniles and spawning biomass and the effect of the migration behaviour within the distribution area is vital for the maintenance of the population (Secor, 1999; Trippel, 1999). It is important that fish are able to grow to a reproductive size and are able to spawn before they are harvested. Harvesting of juveniles ultimately reduces the number of individuals that contribute to the spawning stock. It is vital to allow potential spawners to reproduce and produce viable offspring in order to maintain long term sustainable population’s levels.

In this study two areas were sampled and analysed; west of the British Isles and Madeira, which corresponds to the known feeding and reproductive grounds, respectively. However, black scabbardfish has a wider geographical distribution, including Iceland, Mid-Atlantic Ridge, the Azores and Canary Islands. It is essential to obtain more biological information from these areas, to understand the population structure and dynamics across a wider geographical area.

While the migration between the northern and southern component was demonstrated, there are still questions about how and when the migration occurs, that should be addressed by further research. The south-north migration should be addressed to find out how long the juveniles take to move between the spawning grounds in the south to the northern waters. Further analysis on the monthly length frequency data collected by the deep water French
observer program, possibly could give us insights on recruitment pulses throughout the year or between years. Furthermore, is important to know how long the juveniles remain in northern waters and how do they migrate to the southerly waters where they mature and spawn.

During the present study, it was observed that some of the fish from northern Europe had high levels of atresia in their ovaries and might not migrate southwards to spawn. If only a proportion migrates, it is also very important to assess what proportion of the population migrates and the impacts that might have on the spawning stock. This could be achieved with genetic data and using otolith microchemistry analyses over a wider distribution area and with a large sample size.

The egg and larval stages of black scabbardfish are still unknown, and finding them would improve significantly our knowledge on the population structure and on how the migration proceeds. A possible approach for accomplishing this would be by carrying out pelagic scientific surveys in the known spawning grounds (e.g. Madeira Islands).

Despite the great effort to estimate accurately the age and the growth parameters of black scabbardfish, it was found to be very difficult to interpret the ring patterns, due the complexity in the otoliths structure. Age validation studies are urgently required to access the accuracy and the frequency of formation of a growth increment (Campana, 2001). Since some of the validation methods are impossible to apply in deep water species (e.g. mark-recapture), one of the most promising age validation technique that could be used in black scabbardfish is the radiochemical dating of otoliths (Andrews et al., 2009). The application of lead-radium dating may provide an independent estimate of the age, differentiate between different age scenarios and provide a reliable age validation. This technique could also be applied to other deep water species that are commercially exploited and where age validation is absent.

The complexity of the structural patterns of the black scabbardfish otoliths raised concerns about whether the deposition of the otolith macrostructures is meaningful for age estimation. Further investigation should be carried out to evaluate if the otolith ring patterns are stable over time or if they are randomly deposited, as a response to environmental or endogenous factors.
It has been known for some time that there are two very similar species in Madeira and Canary Islands, *A. carbo* and *A. intermedius*. It was only recently that these two species have been distinguished in the monthly sampling program and the contribution of each species in the total landings from Madeira is unknown. It is important to know the proportion of each species in the landings, but also important to know the level of interaction of these sympatric species (Stefanni and Knutsen, 2007).

Since there is strong connectivity between the north and south population components, it is vital to understand how the reductions on the biomass and abundance of black scabbardfish west of the British Isles affects the spawning biomass and the fishing regime in the southerly waters of Madeira Islands that could be achieved, as discussed previously, with a change on how black scabbardfish is actually managed.
References


