FIRST RECORDS OF CHIMAERA OPALESCENS (HOLOCEPHALI: CHIMAERIFORMES: CHIMAERIDAE) FROM MADEIRA AND NORTH-WEST AFRICAN COAST

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Abstract. This study reports new findings of Chimaera opalescens Luchetti, Iglésias et Sellos, 2011, which represent new records of this fish from Madeira and Morocco. The specimens were caught at the depths between 800 and 1221 m. Additional specimens deposited in the Natural History Museum of Funchal (MMF) were also studied as a comparative material and the results are reported herein. The new records of C. opalescens extend the previously known area of distribution of this fish further south.

Keywords: deep-sea fish, new record, Archipelago of Madeira, Morocco, NE Atlantic

According to Weigmann (2016) there are 40 valid species of chimaeras representing two genera, Chimaera Linnaeus, 1758 and Hydrologus Gill, 1862. The separation of those two genera is based only on the presence or absence of a distinct anal fin (Didier and Séret 2002, Weigmann 2016).

The genus Chimaera includes 16 species (Weigmann 2016) two of which, Chimaera monstrosa Linnaeus, 1758 and Chimaera opalescens Luchetti, Iglésias et Sellos, 2011, are known from the northeast Atlantic Ocean (Luchetti et al. 2011, Weigmann 2016, Eschmeyer et al. 2017).

Chimaera opalescens can be distinguished from its congener by the following combination of characters: body colour beige to tan in adults and bronzy in juveniles, unpaired fins brown to purple, uniformly coloured or with pale or whitish edges, iris black, claspers tripartite divided for one third of their length, not extending beyond pelvic fins in adults, dorsal spine equal or shorter than first dorsal fin, ventral caudal lobe equal or deeper than dorsal caudal lobe and pectoral fins just reaching origin of pelvic-fin when laid backwards, in freshly caught adult specimens (Luchetti et al. 2011). Despite the distinct morphological differences, mainly in the claspers, dorsal spine and fins, it is still commonly misidentified as Chimaera monstrosa (see Luchetti et al. 2011, Vieira and Cunha 2014).

Chimaera opalescens was found within the depth range of 900–1975 m (Luchetti et al. 2011, Vieira and Cunha 2014, Weigmann 2016). Its geographic distribution extends from Greenland to the western slope of the British Isles and France, at latitudes between 48° and 59°N (Møller et al. 2004, Luchetti et al. 2011, Holt et al. 2013), the Galicia Bank (Bañon et al. 2016), and south to the Gorringe Bank (36°37.95′N, 11°02.25′W) (Vieira and Cunha 2014).

Chimaera opalescens, presented in this study, constitutes the first record of this fish from the Island of Madeira and northwest African coast, thus extending the southernmost limit of its distribution.

In this study a total of nine specimens of Chimaera opalescens from the Island of Madeira and from the northwest African coast were examined (Fig. 1). Six of them came from the black scabbardfish fishery in Madeira (800–1200 m of depth): MMF18538, 745 mm TL, male, 24/08/1961; MMF20455, 625+ mm TL, male, 23/06/1964;
MMF23185, 639+ mm TL, male, 03/1977; MMF23947, 863 mm TL, female, 12/02/1986; MMF 42362, 700 mm TL, female, 27/07/2012; MMF44359, 782 mm TL, male, 03/03/2015. Three additional specimens came from the African coast: MMF37259, 775 mm TL, female, NW African slope (30.20ºN, 10.24ºW), 1221 m depth, 20/01/2006; MMF37260 (Fig. 2), 858 mm TL, male, NW African slope (26.05ºN, 15.27ºW), 897 m depth, 23/01/2006; MMF38518, 117 mm TL, newborn, NW African slope (26.18ºN, 15.04ºW), 840 m depth, 18/02/2006.

Fig. 1. Collection locations of Chimaera opalescens: ■ 30 specimens from British Isles and France (Luchetti et al. 2011), ★ 4 from Galicia bank (Bañon et al. 2016), and 8 from the presently reported study: ○ 6 from the Island of Madeira and □ 3 from the Northwest African coast

The Madeiran specimens were caught as bycatch of the traditional black scabbardfish (Aphanopus carbo Lowe, 1839 and Aphanopus intermedius Parin, 1983) deep-sea fishery, four of which had been deposited in the collections of the Funchal Natural History Museum and originally identified as C. monstrosa.

The northwest African specimens were collected with bottom trawls in the framework of a Scientific Cooperation Protocol between Spain and Morocco (González et al. 2014, González and Biscoito 2015).

All specimens were measured following Didier and Séret (2002) and Luchetti et al. (2011). Abbreviations: TL = total length, PCL = pre-caudal length, PD2 = pre-second dorsal fin length, PD1 = pre-first dorsal fin length, HDL = head length, DSA = dorsal spine length along anterior margin, D1B = first dorsal fin base length, IDS = inter-dorsal space, D2B = second dorsal fin base length, CFI = caudal-filament length, P1A = pectoral-fin anterior margin length, P2A = pelvic-fin anterior margin length, EYL = eye length, EYH = height, CLT = total length of clasper.

Two damaged specimens were not included in the morphological analysis. All voucher specimens were deposited in the collections of the Funchal Natural History Museum (MMF).

Our description of the newly found specimens is consistent with the description of Chimaera opalescens given by Luchetti et al. (2011) (Table 1).

In Fig. 3 the male sexual characters of one of the studied specimens are shown, in which the denticle arrangement in the frontal and prepelvic tenacula and the shape of the prepelvic tenaculum and claspers, are identical to the description given by Luchetti et al. (2011) for this species.

The presently reported record of Chimaera opalescens extends by 10 degrees to the South the previously known range of the species and also reduces the minimum depth (800 m) for the species as compared to the previously published range of 900–1975 m (Weigmann 2016). The species was simply listed with no other details in a paper by Pajuelo et al. (2016) dealing with the assemblages of deep-sea fishes from off northwest Africa. Following the recommendations of Bello et al. (2014), the present account represents the first confirmed record of C. opalescens from NW Africa.

Before this study, only two species of the family Chimaeridae were known to occur in Madeira, Chimaera monstrosa (see Maul 1949) and Hydrolagus affinis (de Brito Capello, 1868) (see Freitas et al. 2011). While re-examining the MMF specimens, originally identified as C. monstrosa, we came to the conclusion that they were in fact Chimaera opalescens. Since we were not able to locate specimens of C. monstrosa from Madeira in museum collections and Maul’s (1948) reference is older than the oldest specimen in MMF, the occurrence of C. monstrosa in Madeira remains dubious.

Fig. 2. Chimaera opalescens from NW African slope (MMF37260, 858 mm TL, male, 26.05ºN, 15.27ºW; 897 m)
**Table 1**

Comparison between *Chimaera opalescens* from Madeira and NW Africa and species type material. See material and methods for the meaning of abbreviations

<table>
<thead>
<tr>
<th>Variable</th>
<th>Madeira and NW Africa</th>
<th>British Isles and France</th>
</tr>
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<tbody>
<tr>
<td>TL</td>
<td>745–863</td>
<td>121.7–148.7</td>
</tr>
<tr>
<td>PCL</td>
<td>526–703</td>
<td>100.0</td>
</tr>
<tr>
<td>PD2</td>
<td>171–243</td>
<td>29.0–37.2</td>
</tr>
<tr>
<td>PD1</td>
<td>102–152</td>
<td>18.3–21.6</td>
</tr>
<tr>
<td>HDL</td>
<td>97–133</td>
<td>16.2–20.5</td>
</tr>
<tr>
<td>DSA</td>
<td>80–104</td>
<td>14.4–19.0</td>
</tr>
<tr>
<td>D1B</td>
<td>42–67</td>
<td>7.1–11.6</td>
</tr>
<tr>
<td>IDS</td>
<td>21–52</td>
<td>3.4–7.4</td>
</tr>
<tr>
<td>D2B</td>
<td>299–378</td>
<td>52.8–68.4</td>
</tr>
<tr>
<td>CFI</td>
<td>140–207</td>
<td>22.9–37.3</td>
</tr>
<tr>
<td>P1A</td>
<td>127–181</td>
<td>22.9–34.4</td>
</tr>
<tr>
<td>P2A</td>
<td>73–99</td>
<td>12.0–17.1</td>
</tr>
<tr>
<td>EYL</td>
<td>26–40</td>
<td>4.1–6.9</td>
</tr>
<tr>
<td>EYH</td>
<td>16–29</td>
<td>3.0–5.2</td>
</tr>
<tr>
<td>CLT</td>
<td>51–82</td>
<td>9.7–14.1</td>
</tr>
</tbody>
</table>

Material from Madeira and NW Africa (5 males, 2 females) represents the presently reported study; Material from British Isles and France (15 males, 15 females) represents data of Luchetti et al. 2011; TL = total length, PCL = pre-caudal length, PD2 = pre-second dorsal fin length, PD1 = pre-first dorsal fin length, HDL = head length, DSA = dorsal spine length along anterior margin, D1B = first dorsal fin base length, IDS = inter-dorsal space, D2B = second dorsal fin base length, CFI = caudal-filament length, P1A = pectoral-fin anterior margin length, P2A = pelvic-fin anterior margin length, EYL = eye length, EYH = height, CLT = total length of clasper.

**Fig. 3.** Male sexual characters of *Chimaera opalescens* (MMF37260, 858 mm TL): claspers (A), frontal tenaculum in dorsal view (B) and prepelvic tenaculum in ventral view (C)

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