ON THE OCCURRENCE OF CEPHALOPHOLIS HEMISTIKTOS AND C. TAENIOPS (ACTINOPTERYGI, PERCIFORMES, SERRANIDAE) IN MALTA, WITH CORRECTIONS OF PREVIOUS MISIDENTIFICATIONS

Julian EVANS* and Patrick J. SCHEMBRI

Department of Biology, University of Malta, Msida MSD2080, Malta

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Abstract. The only species of Cephalopholis currently known from the Mediterranean is Cephalopholis taeniops (Valenciennes, 1828), which was recorded from Libya, Malta, and Lampedusa after having autochthonously extended its original Atlantic range. All records of Cephalopholis substantiated by specimens or images from Malta were evaluated, showing that an individual filmed in August 2009 was misidentified and instead represents the first record of Cephalopholis hemistiktos (Rüppell, 1830) from the Mediterranean. Based on these records, C. taeniops is considered to be established in Maltese waters while C. hemistiktos is regarded as a ‘casual’ species, most likely transported by shipping or introduced as an aquarium escapee.

Keywords: alien species, first record, Epinephelinae, central Mediterranean, newcomer

The number of newcomer fish species in the Mediterranean Sea is steadily increasing (Galil et al. 2014). Seven non-indigenous species of Serranidae are currently included in the Mediterranean Science Commission’s atlas of exotic fish (Golani et al. 2013): Cephalopholis taeniops (Valenciennes, 1828); Epinephelus coioides (Hamilton, 1822); Epinephelus fasciatus (Forsskål, 1775); Epinephelus malabaricus (Bloch et Schneider, 1804); Epinephelus merra Bloch, 1793; Mycteroperca fisha (Lowe, 1838); and Paranthias furere (Valenciennes, 1828). Another two groupers have been reported since then: Epinephelus areolatus (Forsskål, 1775) and Epinephelus geoffroyi (Klunzinger, 1870)** (Golani et al. 2015, Rothman et al. 2016***). Only two of these non-indigenous groupers are known from the central Mediterranean. The African hind, C. taeniops, was first recorded from Libya in 2002 (Ben Abdallah et al. 2007), and subsequently reached Malta in 2008 (Schembri and Tonna 2011) and Lampedusa in 2009 (Guidetti et al. 2010), while the Malabar grouper, E. malabaricus, was recorded from Malta in 2011 (Schembri and Tonna 2011).

Consequently only two serranid species were included in the latest published list of non-native and other newcomer species recorded from Maltese waters (Evans et al. 2015): E. malabaricus is considered a true alien species probably introduced into Malta via shipping, while Cephalopholis taeniops likely extended its range into the central Mediterranean autochthonously. However, while reviewing past records of C. taeniops from Malta we noted individuals that did not match the typical coloration pattern of this species, raising doubts as to their identification. Furthermore, Louisy (2015) included the yellowfin hind, Cephalopholis hemistiktos (Rüppell, 1830), in his guide to European and Mediterranean marine fish, stating it had been observed in Malta in 2009. We therefore searched for and evaluated all reports of species of Cephalopholis caught or photographed in Maltese waters to ascertain which species have actually been recorded and to assess their status.

The history of records of Cephalopholis from Malta makes an interesting tale. A short video clip of a species belonging to this genus, filmed in August 2009, was uploaded on YouTube on 2 September 2009****. Images taken from this video were then published in FishBase (Froese and Pauly 2016) as Cephalopholis taeniops, having been submitted by user Alexander Buttigieg

* Correspondence: Dr. Julian Evans, Department of Biology, University of Malta, Msida MSD2080, Malta, phone: (+356) 23402789, fax: (+356) 21323781, e-mail: (JE) julian.evans@um.edu.mt; (PJS) patrick.j.schembri@um.edu.mt.

** Epinephelus geoffroyi (Klunzinger, 1870) is currently listed as a synonym of Epinephelus chlorostigma (Valenciennes, 1828) in the WoRMS database, citing Randall (1992) as the source of synonymy. However, Randall et al. (2013) have reinstated E. geoffroyi and distinguished it from E. chlorostigma through a number of morphological characteristics. Randall et al. (2013) also concluded that previous records of E. geoffroyi from the Red Sea were misidentified as E. chlorostigma. Based on the descriptions given in Randall et al. (2013), Golani et al. (2015) identified their specimen as E. geoffroyi, and we follow these authors in reporting it under this name.

*** Another serranid, Pseudanthias squamipinnis (Peters, 1855), was reported for the Mediterranean by Bitar (2013), but we have excluded it from our list based on the recommendation of one of the referees of the paper, who believes that this is a case of an obvious misidentification.

**** https://www.youtube.com/watch?v=bfCaFin8uD8
on 22 September 2009. This finding was subsequently reported on in the local media (Vassallo 2009), again as *C. taeniops*, with additional details that the individual was filmed at a depth of around 40 m close to the Sliema coast (NE Malta). Two years later, Deidun et al. (2011) re-published images of this individual, reporting it as the first record of *C. taeniops* from Maltese waters. These authors also gave details of a second record of *C. taeniops* from Malta made in January 2011 but did not include an image of their specimen, stating instead that it exhibited similar dimensions and livery to the first individual recorded for this species in Maltese waters. Yet another record of *C. taeniops* was mentioned by Schembri and Tonna (2011); this was based on a specimen caught in July 2008, which predates the sightings reported by Deidun et al. (2011) and hence represents the earliest known record for this species in Maltese waters. Given the three separate reports of *C. taeniops* between 2008 and 2011, Evans et al. (2015) considered this species to have probably established a population in Maltese waters, but commented that some doubt remains due to the absence of further, more recent, records.

Close examination of the records and supporting evidence gathered during the presently reported work suggests a different story (Table 1). The July 2008 specimen is supported by a photograph (Fig. 1) which clearly shows an orange-brown background colour with numerous blue spots having dark margins found all along the body, pectoral fins that are blackish distally and which have numerous blue spots on the base, and a horizontal blue line running from the snout to below the eye. These characters are diagnostic for *Cephalopholis taeniops*, confirming this as the first record of this species from Maltese waters (Heemstra and Randall 1993). On the other hand, the individual filmed in August 2009 had a different coloration pattern (see images in Deidun et al. 2011): the bluish spots appear lighter and are mostly restricted to the lower part of the head and body, the pectoral fins have a wide orange-yellow outer margin, a lighter pale yellowish area is present between the dorsal fin and the top of the caudal peduncle, and there is no blue line below the eye. These features do not agree with published descriptions of *C. taeniops*. Instead, these characters enable positive identification of *C. hemistiktos* (see Heemstra and Randall 1993), and in fact Louisy (2015) was referring to this same specimen when reporting a 2009 observation of *C. hemistiktos* from Malta (Patrick Louisy, personal communication, 2016). This calls into question the identity of the January 2011 specimen reported by Deidun et al. (2011); since these authors comment that it had a similar colour pattern to that of the individual filmed in August 2009, then it is possible that it was also misidentified and was in fact *C. hemistiktos*. However, we were unable to trace a photograph of this specimen and therefore cannot ascertain the true identity of the reported fish.

Since past records of ‘*Cephalopholis taeniops*’ from Maltese waters actually referred to two different species, an evaluation of the status of both *C. taeniops* and the newly reported *C. hemistiktos* is necessary. The first record of the African hind remains that made in July 2008 (Fig. 1; Schembri and Tonna 2011), most likely having arrived in Maltese waters through natural range expansion. Although the specimens recorded in 2009 and 2011 do not belong to this species, during the presently reported work we uncovered another two recent records of *C. taeniops*. The first is a specimen caught and photographed by a local fisherman in December 2015 (Fig. 2). The anterior part of the head lay in the shade when the photo was taken, such that the blue line below the eye is not clearly visible in the image, but the other characters allow identification as

![Fig. 1. A specimen of *Cephalopholis taeniops* caught in July 2008, representing the first record of this species from Maltese waters](image-url)

| Date       | Original Identification | Reference               | Actual Identity     | Notes                                           |
|------------|-------------------------|-------------------------|---------------------|------------------------------------------------|
| July 2008  | *C. taeniops*           | Schembri and Tonna 2011 | *C. taeniops*       | Confirmed first record of *C. taeniops* from Maltese waters |
| August 2009| *C. taeniops*           | Deidun et al. 2011      | *C. hemistiktos*    | First Mediterranean record of *C. hemistiktos* |
| January 2011| *C. taeniops*         | Deidun et al. 2011      | ?                   | Unauthenticated record; identity cannot be ascertained in absence of a photograph |
| December 2015| *C. taeniops*         | Present work            | *C. taeniops*       | Additional authenticated record                |
| July 2016  | *C. taeniops*           | Present work            | *C. taeniops*       | Additional authenticated record                |
Occurrence of *Cephalopholis hemistiktos* and *C. taeniops* in Malta

In the case of *Cephalopholis hemistiktos*, the individual observed in August 2009 represents the first sighting of this Red Sea species in the Mediterranean, and the only authenticated record to date. Its status must therefore be regarded as ‘casual’. Louisy (2015) remarked that it was probably introduced as an aquarium or aquaculture escapee; this was based on the fact that in the photographs published by Deidun et al. (2011), the specimen had a slightly ‘swollen’ appearance, which often happens to old fish grown for a long time in aquaria (Patrick Louisy, personal communication, 2016). However, we are not aware of any attempts to culture this species in Malta or nearby. While an aquarium release may be possible, it may have also reached Maltese waters through shipping, either as a stowaway in a sea-chest or similar water-filled compartment in a large vessel, or by travelling in association with the fouling growth on the hull of a slow-moving vessel such as a barge or a drilling platform, as discussed in the case of *Oplegnathus fasciatus* (Temminck et Schlegel, 1844) (see Schembri et al. 2010).

Reliable species identification is one of the top issues for management of marine alien species in Europe (Ojaveer et al. 2014). The presently reported work highlights the need for authors and reviewers to exercise caution and check identifications carefully, especially if these are based solely on photographs or video footage. Images taken by sea-users are undoubtedly very useful as first alerts to the occurrence of new species or to changes in distribution, but without supporting specimens such photographs need to be assessed carefully and any doubts in the identification highlighted and discussed, rather than dismissed or not commented upon. This is especially true for species that resemble each other closely, and particularly when the record is based on field images, since these are unlikely to be laid out as museum specimens or to show clearly key identification features.

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**Fig. 2.** A specimen of *Cephalopholis taeniops* caught in December 2015, indicating that this species is established in Maltese waters

**Fig. 3.** A specimen of *Cephalopholis taeniops*, extracted from video footage collected in July 2016, which confirms that this species is established in Maltese waters (Image source: OCEANA/Enrique Talledo © LIFE BaHAR for N2K)
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hemistiktos from Malta listed in his book and for providing additional information on this species. The video footage of the C. taeniops specimen filmed in July 2016 was brought to our attention by Silvia Garcia (Fundación Oceana); the footage was collected as part of the LIFE BaHAR for N2K (LIFE12 NAT/MT/000845) Project, which is 50% co-financed by the EU LIFE+ Funding Programme and implemented by the Maltese Environment and Resources Authority (ERA), the University of Malta, Fundación Oceana, the Ministry for Sustainable Development, the Environment and Climate Change (MSDEC), and the Department for Fisheries and Aquaculture within MSDEC. We are also thankful to Prof. Patrice Francour (Laboratoire ECOMERS, Université de Nice-Sophia Antipolis) and an anonymous referee for their comments on an earlier draft of this manuscript.

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