New Mediterranean Biodiversity Records
(December 2017)


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1Hellenic Center of Marine Research, 46.7 km Athens Sounio ave., P.O. Box 712, 19013 Anavyssos Attiki, Greece
2Fishery Biology Lab, National Institute of Oceanography and Fisheries Kait-Bey, Alexandria, Egypt
3Institute for Environmental Protection and Research, ISPRA, 57123 Livorno Italy
4Department of Aquaculture and Fisheries, Faculty of Agriculture and Environment, Agricultural University of Tirana, Koder-Kamez, Albania
5Fishery Biology Lab, National Institute of Oceanography and Fisheries Kait-Marina, Alexandria, Egypt
6Süleyman Demirel University, Eşgirdir Fisheries Institute, Isparta, Turkey
7Hellenic Centre for Marine Research, Hydrobiological Station of Rhodes. Cos Street, 85100 Rhodes, Greece
8Stazione Zoologica Anton Dohrn - Benthos Ecology Center, Villa Dohrn - Punta San Pietro 1, I-80077 - Ischia Porto (Napoli), Italy
9Institute of Oceanography and Fisheries, Šetalište Ivana Meštrovića 63, 21000 Split, Croatia
10Işıklar Caddesi No 16,17 TR-07100 Antalya, Turkey
11Géosciences Environnement Toulouse (GET), Université de Toulouse, UMR 5563 CNRS/UPS/IRD/CNES, 14 Avenue Edouard Belin, 31400 Toulouse, France
12Molecular Ecology and Fisheries Genetic Laboratory, Department of Marine Sciences, Marine Science and Technology Faculty, Iskenderun Technical University, Iskenderun, Hatay, Turkey
13Muğla Sıtkı Koçman University, Faculty of Fisheries, 48000, Kötekli, Muğla, Turkey
14Marine Protected Area of Pelagie Island, 92010 Lampedusa, Italy
15Sea, Environmental Organisation for the Preservation of the Aquatic Ecosystems, Ochi Av. 11, 55438, Agios Paulos, Thessaloniki, Greece
1617 Istanbul University, Gökçeada Marine Research Department, Kâleköy Çanakkale, Turkey
18Ecole Nationale Supérieure des Sciences de la Mer et de l’Aménagement du Littoral, Campus universitaire, B.P. 19 Bois des Cars, 16320 Dely Ibrahim, Algiers, Algeria
19Université Dijlali Bouaama de Khemis Miliana, Route de Theniet El Had, 44225 Khemis Miliana, Ain Defla, Algeria
20University of Tuscia, Department of Biological and Ecological Sciences DEB, Viterbo, Italy
21University of Tuscia, Laboratory of Experimental Oceanology and Marine Ecology, Civitavecchia, Italy
22Agisilaou 37-39, Trizitizes, Kallithea, 176 74, Athens, Greece
23Research Unit of Integrative Biology and Evolutionary and Functional Ecology of Aquatic Systems, Faculty of Science of Tunis, University of Tunis El Manar, University Campus, 2092 Tunis, Tunisia
24University of Catania, Department of Biological, Geological and Environmental Science, Catania, Italy
25Ente Fauna Marina Mediterranea, Avola, Italy

Abstract

The “New Mediterranean Biodiversity Records” series includes new records of marine species found in the Mediterranean basin and/or information on the spatial distribution of already established species of particular interest. The current article presents information on 21 marine taxa classified per country according to their geographic position in the Mediterranean, from west to east. The new records per ecoregion are as follows: **Algeria**: the first record of the fish *Etrumeus golani* is reported along the Algerian coast. **Tunisia**: the alien jellyfish *Phyllorhiza punctata* is reported for the first time in the Gulf of Gabès. **Italy**: the first record of *Siganus rivulatus* in the Strait of Sicily and a new record of *Katsuwonus pelamis* from the central Tyrrhenian Sea are reported. The establishment of the isopod of the genus *Mesanthura* in the northern Tyrrhenian with some notes on its ecology are also included. **Croatia**: signs of establishment of the Lessepsian *Siganus luridus* and the occurrence of the alien mollusc *Rapana venosa* are reported. **Albania**: the first record of the elasmobranch *Alopias superciliosus* and a recent sighting of the rare monk seal *Monachus monachus* in Albanian waters are reported. **Greece**: signs of establishment of the fish *Parapeneus forsskali* and of the ascidian *Hermania momus* in Hellenic Aegean waters are reported. **Turkey**: a new record of the fish *P. forsskali* and of the halacarid mites *Acaromantis monnioti* and *Simognathus corrugata* are given, while the first case of *Remora australis* in association with delphinids and the occurrence of the sea star *Coscinasterias temusiplina* are reported. Also, the establishment of the two alien species *Isognomon legumen* and *Viriola sp.* [cf. *corrugata*] are presented. **Egypt**: the fish *Bathygobius cyclopterus* is reported for the first time in Mediterranean Sea waters. Also, a new record of *Pagellus bogaraveo* and a first record of *Seriola fasciata* in Egyptian Mediterranean waters are reported. **Lebanon**: the first record of *Dondice banyulensis* is presented.
Introduction

Biodiversity is probably a form of biological insurance that ecosystems adopt to face environmental fluctuations (Naeem & Li, 1997), and also an indicator for measuring ecosystem health. Natural and anthropogenic events shaped the biodiversity of the Mediterranean Sea (Bianchi & Morri, 2000) composing a biodiversity hot spot of global interest. Over the last years, scientific efforts to collect detailed biodiversity data have been intensified with exotic species attracting vivid interest.

In the context of the above, Mediterranean Marine Science, through a series of collective articles focusing on new Mediterranean biodiversity records, aims at a constant update and renewal of Mediterranean basin biodiversity. This work presents new records per country according to their geographic position in the Mediterranean, from west to east. The location of the new records is depicted on a map (Fig. 1). Altogether, new records are provided for 21 taxa (Table 1), belonging to five Phyla, namely Chordata (twelve records), Arthropoda (three

![Fig. 1: Locations of records of new species in the Mediterranean Sea presented in “New Mediterranean Biodiversity Records”.
Details are presented in Table 1.](image)

**Table 1.** Species included in “New Mediterranean Biodiversity Records (December 2017)”. SS = species status (A, alien; N, native), SC = subchapter, LN = location number as in Figure 1.

<table>
<thead>
<tr>
<th>Taxon</th>
<th>SS</th>
<th>SC</th>
<th>Country</th>
<th>Location</th>
<th>LN</th>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><em>Etrumeus golanii</em></td>
<td>A</td>
<td>1.1</td>
<td>Algeria</td>
<td>Near Cherchell</td>
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<td>Italy</td>
<td>Central Tyrrhenian Sea</td>
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<td>3.2</td>
<td>Italy</td>
<td>Lampedusa harbour</td>
<td>4</td>
</tr>
<tr>
<td><em>Siganus luridus</em></td>
<td>A</td>
<td>4.1</td>
<td>Croatia</td>
<td>Molunat Bay</td>
<td>6</td>
</tr>
<tr>
<td><em>Alopias superciliosus</em></td>
<td>N</td>
<td>5.1</td>
<td>Albania</td>
<td>Dhermi (Vlorë)</td>
<td>8</td>
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<tr>
<td><em>Parupeneus forsskali</em></td>
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<td>6.1</td>
<td>Greece</td>
<td>SE Rodos Isl</td>
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<tr>
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<td>Turkey</td>
<td>Muğla province</td>
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<td>Egypt</td>
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<td><em>Pagellus bogaraveo</em></td>
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<td>Egypt</td>
<td>East of Suez Canal</td>
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<tr>
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<td>off Alexandria</td>
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<td>Albania</td>
<td>Albanian coasts</td>
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<td>Antalya Bay</td>
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<td>SE Rhodes island</td>
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<td>Phylum Arthropoda</td>
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<td><em>Mesanthura</em> spp.</td>
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<td>Yakamoz Beach</td>
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<tr>
<td><em>Simognathus adriaticus</em></td>
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<td>7.4</td>
<td>Turkey</td>
<td>Yakamoz Beach</td>
<td>15</td>
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<tr>
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<td></td>
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<td><em>Isognomon legumen</em></td>
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<td>7.5</td>
<td>Turkey</td>
<td>Dalyan, Iztuzu</td>
<td>16</td>
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<tr>
<td><em>Viriola sp. [cf. corrugata]</em></td>
<td>A</td>
<td>7.5</td>
<td>Turkey</td>
<td>Dalyan, Iztuzu</td>
<td>16</td>
</tr>
<tr>
<td><em>Dondice banyulensis</em></td>
<td>N</td>
<td>9.1</td>
<td>Lebanon</td>
<td>Tabarja</td>
<td>21</td>
</tr>
<tr>
<td><em>Rapana venosa</em></td>
<td>A</td>
<td>4.2</td>
<td>Croatia</td>
<td>Istrian coast</td>
<td>7</td>
</tr>
<tr>
<td>Phylum Cnidaria</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><em>Phyllorhiza punctata</em></td>
<td>A</td>
<td>2.1</td>
<td>Tunisia</td>
<td>Gulf of Gabès</td>
<td>2</td>
</tr>
<tr>
<td>Phylum Echinodermata</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Coscinasterias tenispina</em></td>
<td>N</td>
<td>7.6</td>
<td>Turkey</td>
<td>Mersin Bay</td>
<td>17</td>
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</tbody>
</table>
records), Mollusca (four records), Cnidaria (one record) and Echinodermata (one record). The reports include a first record in the Mediterranean Sea, new distribution points for thirteen species and the establishment of one alien species in Mediterranean areas. Furthermore, behaviour patterns of Remora australis are discussed and evidence of the presence of monk seal Monachus monachus at different Ionian Sea sites is provided.

1. ALGERIA

1.1 First record of the round herring Etrumeus golanii DiBattista, Randall & Bowen, 2012 along the Algerian coast

Kassar A. and Hemida F.

Etrumeus golanii DiBattista, Randall & Bowen, 2012 can be distinguished from other Mediterranean Clupeiformes by its smooth belly and the location of the pelvic fins, originating behind the dorsal fin. This is the first record of the round herring E. golanii in the Western Mediterranean (Algeria). The last record to date is the nearest to our area and was from the Central Mediterranean, Gulf of Gabes (Tunisia) (Boussellaa et al., 2016). This Lessepsian immigrant is a welcomed migrant as it has a positive economic importance (Golani et al., 2002).

In February 2017, a specimen of E. golanii was caught by a fisherman inshore using a pelagic gill net over a muddy bottom of 30 m depth near Cherchell in Algeria at 36.622208° N, 2.232494° E. The fisherman reported that other specimens were caught in the same area. Morphometric and meristic parameters were measured. The specimen has been photographed unfrozen and then preserved in 70% ethanol and deposited in the Fishery lab fish collection at Ecole Nationale Supérieure des Sciences de la Mer et de l’Aménagement du Littoral in Algiers, with catalogue number HAL.17.001.

The specimen was caught together with round sardine Sardinella aurita Valenciennes, 1847 catch. It measured 228 mm, total length (TL), and weighed 93.5 g (Fig.2). Morphometric measurements and meristic counts are given in Table 2. The morphological characteristics of the specimen are concordant with the description of DiBattista et al. (2012).

E. golanii has a global importance and is well established in the Eastern Mediterranean where some stable stocks exist and are commercially exploited (Kasapidis et al., 2007; Osman et al., 2013).

2. TUNISIA

2.1 First record of the alien white-spotted jellyfish Phyllorhiza punctata von Lendenfeld, 1884 (Cnidaria: Scyphozoa) in the Gulf of Gabès (South-eastern Tunisia)

Rabaoui L. and El Zrelli R.

The Australian spotted jellyfish Phyllorhiza punctata is one of the Mediterranean introduced species originating from the tropical western Pacific. The occurrence of this species in the Mediterranean Sea was first recorded in 1965 (Zenetos et al., 2005). Since then, P. punctata was observed several times in both western and eastern Mediterranean countries including Israel, Greece, Italy (Sardinia), Tunisia (Bizerte Lagoon), and Malta (Deidun et al., 2017 and other references cited therein). In Tunisia, the first and only record of P. punctata was made in 2012.
in the Lagoon of Bizerte, located in the western Mediterranean Basin (Gueroun et al., 2015). The latter authors reported the existence of a well-established and reproducing population along the northern Tunisian coast.

In this paper, we present the second record of the species in Tunisia and the first in the Gulf of Gabès (southeastern Tunisia, eastern Mediterranean Basin).

On August 3\textsuperscript{rd} 2017, several individuals of 	extit{P. punctata} (Fig. 3) were observed during a snorkelling trip carried out in El Hicha, in the central area of the Gulf of Gabès (34.149522° N, 10.040956° E). We counted 18 white-spotted jellyfish along a 300m long transect, parallel to the coastline. The size of most of the individuals observed (anteroposterior length excluding tentacles) ranged between 5 and 25 cm. These jellyfish were observed separately over 	extit{Posidonia oceanica} and 	extit{Cymodocea nodosa} seagrass meadows, at 1.5-5 m depth, and there were no aggregating groups in this area.

The observation of 	extit{P. punctata} for the first time in the Gulf of Gabès incited us to prepare a quick questionnaire that was administered to local fishermen in order to gather more information on the distribution areas of this species. After showing a collected specimen and some photos of the species, 14 out of 20 interviewed fishermen reported that they have observed the species various times mainly in the central area of the Gulf of Gabès, between El Hicha and Zarrat. According to fishermen, 	extit{P. punctata} seems to have a preference for coastal areas with low hydrodynamics. Some of the interviewed fishermen also reported that the species was first observed in the Gulf of Gabès in 2012 (which coincides with the year of the first record of the species in Tunisia, in the Lagoon of Bizerte; Gueroun et al., 2015) and that its abundance shows a proliferation mainly in the period between late spring and early autumn. During the proliferation time, fishermen reported that they can catch up to 200-300 specimens of 	extit{P. punctata} in their nets during one fishing trip. Fishermen also mentioned that the species can be observed at depths ranging from 1 to 30m, with the highest occurrence rate at 20m depth.

Considering the observations of 	extit{P. punctata} in relatively high densities in Tunisia (North: Bizerte Lagoon) and other Mediterranean countries (Malta, Italy, Greece and Israel), the additional record given herein confirms that the Australian spotted jellyfish is well established in the eastern Basin of the Mediterranean Sea. The species seems to find favourable conditions to settle and reproduce in this region. While the introduction of the species in the Gulf of Mexico (USA) was reported to cause several million dollars of fishery losses, no negative impacts have been reported so far in Tunisia or in any other Mediterranean country. However, considering the observations given herein, it is highly possible that the species may become invasive in the future, in particular because reproducing populations were reported to occur in Israel and North Tunisia (Gueroun et al., 2015; Deidun et al., 2017 and references cited therein). A similar case was previously reported for the blue swimming crab 	extit{Portunus segnis}, which became very abundant and invasive just a few years after its first record in the Gulf of Gabès, causing serious problems for local fishermen (Crocetta et al., 2015). It is worth noting that during our snorkelling survey, 	extit{P. segnis} were observed attacking individuals of 	extit{P. punctata}, most likely for feeding purposes (Fig. 3e), leading us to deduce that both species have already found their positions in the trophic chain of the coastal ecosystem of the Gulf of Gabès. Further studies on the biology and ecology of 	extit{P. punctata} in the Gulf of Gabès, as well as on the impact of its installation on local habitats need to be conducted in the future.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Fig_3}
\caption{Photographs of four 	extit{Phyllorhiza punctata} individuals (a, b, c & d) encountered in El Hicha (Gulf of Gabès, southeastern Tunisia). e: photograph of blue swimming crabs, 	extit{Portunus segnis} (black arrows), capturing an Australian spotted jellyfish, 	extit{Phyllorhiza punctata} (red arrow).}
\end{figure}
### 3. ITALY

#### 3.1 New record of the skipjack tuna, *Katsuwonus pelamis* (Linnaeus, 1758) in the Mediterranean Sea

Macali A. and Tiralongo F.

The skipjack tuna, *Katsuwonus pelamis* (Linnaeus, 1758), is a medium-sized epipelagic fish of the family Scombridae that exhibit a strong tendency to school on the surface. Schools are often associated with other tuna species or with birds, drifting objects, sharks and whales. It grows very rapidly and reaches a maximum reported fork length (FL) of 111 cm and a maximum weight of 34.5 kg; however, common fork length ranges between 50 and 80 cm. The body is fusiform and quite elongated. Between the pelvic fins, there are two flaps (interpelvic process). The dorsal surface of the body is dark (dark blue), while the flanks (silvery bluish) and ventral surface (silvery white) are light, with 4 to 6 longitudinal dark bars.

It is uncommon in the Mediterranean Sea and widely distributed in tropical and warm temperate waters of all oceans (Collette & Nauen, 1983), where it can constitute up to 60% of the commercial tuna catch. In the Mediterranean Sea, the species has been recorded occasionally, especially in the western part, where it appears to spawn (Alemany et al., 2010). Although recorded, there are no recent observations of the species in Italian waters; thus, it is considered rare (Costa 1991) and little is known about its biology and migration in the Mediterranean Sea (Di Natale et al., 2009).

On 7th July 2017, a single specimen of *K. pelamis* (Fig. 4) was caught 12 miles off the coast of Ventotene Island (40.60733° N, 13.33036° E), central Tyrrhenian Sea, using trolling baited with artificial fish (rapala type). The specimen measured 64.5 cm TL (total length) and weighed 5.7 Kg. The stomach content analysis did not reveal the presence of prey items. In the same area, an aggregation of albacore, *Thunnus alalunga* (Bonnaterre, 1788) was observed, and a specimen was caught using the same fishing gear. It is probable that our specimen of *K. pelamis* schooled with them.

In conclusion, our record adds additional information about the presence and distribution of *K. pelamis* in the Mediterranean Sea where, on the basis of the few records reported, the species appears to be uncommon. In the central and eastern part of the Basin in particular, no data documenting large catches of the species were found.

#### 3.2 First record of *Siganus rivulatus* in the Pelagie Islands, Strait of Sicily

Azzurro E. and Giardina F.

The marbled spinefoot *Siganus rivulatus* Forsskål & Niebuhr, 1775 is one of the first and most invasive fish that entered the Mediterranean through the Suez Canal. It was recorded firstly off Israel, in the twenties and it reached the Libyan and Tunisian coasts in the seventies, with no signs of further expansion until the last decades. Recently, the species was found in the southern Adriatic (Dulčić & Pallaoro, 2004) and one specimen was reported from Sicilian waters (Insacco & Zava, 2016). Here we report the first record of this species from the Pelagie Islands, Sicily strait, Italy.

On the morning of July 5th 2017, an individual measuring 15 cm TL (estimated) was caught by a local recreational fisherman using hooks and line at the eastern entrance of Lampedusa harbour (35.49617° N, 12.60358° E) at 4m depth, on the outer jetties. The individual was photographed and released alive by the same fisherman.

Information provided by the fisherman was verified personally and in loco by the same authors. Species identification was supported by Figure 5 and based on the specimen body shape and colour pattern, which showed the typical yellow-gold stripes of *S. rivulatus*, on the lower half of body.

This finding represents further evidence on the recent expansion of rabbitfishes at their invasion front (for *Siganus luridus* see Azzurro et al., 2017) and indicates the possible establishment of a new population of *S. rivulatus* in the Sicily Strait.

**Fig. 4:** The specimen of *Katsuwonus pelamis* caught off Ventotene Island (central Tyrrhenian Sea).

**Fig. 5:** *Siganus rivulatus* captured in Lampedusa and photographed alive by a local recreational fisherman.
3.3 On the establishment of *Mesanthura* (Isopoda: Anthuridae) in the northern Tyrrhenian Sea and notes on its ecology

Tiralongo F., Paladini De Mendoza F. and Mancini E.

The isopod genus *Mesanthura*, belonging to the superfamily Anthuroidea, currently comprises 46 described species (Poore & Schotte, 2009). Anthuroidean isopods inhabit a great variety of marine benthic habitats, from deep-sea soft bottoms to shallow waters with vegetation (Negoescu & Wägele, 1984). In recent years, several studies (Lorenti et al., 2009 and references therein; Ferrario et al., 2017) refer to the presence of a species belonging to the genus *Mesanthura* (therein named *Mesanthura* sp.) in several Italian harbours and marinas located in the northern Sardinian Sea, Ligurian Sea, Taranto (northern Ionian Sea) and Salerno (southern Tyrrhenian Sea). These latter studies represent the first records of the genus *Mesanthura* from Italian waters and the western Mediterranean too.

As regards the eastern part of the basin, there is an earlier record of the genus by Samaan *et al.* (1989), in Egypt.

In this study, we have recorded for the first time several specimens of this genus along the coast of Civitavecchia (northern Tyrrhenian Sea), near the harbour area (42.08436° N, 11.79900° E). Based on morphological and colour-pattern analysis, we can confirm that the species is the same as that found in recent years by Lorenti *et al.* (2009) in Italian seas.

Sampling was performed seasonally, from autumn 2015 to summer 2016, on *Posidonia oceanica* meadows, at a depth of 7 m. Forty rhizomes of *Posidonia oceanica* were collected by hand during SCUBA dive and preserved in 80% alcohol. Shoots and leaves were subsequently examined at the laboratory and all the associated invertebrates were sorted and identified to the lowest possible taxonomic level. All the specimens of *Mesanthura* were examined and measured from the rostrum to the apex of telson, using an ocular micrometer to the nearest 0.01mm. Data were box-plotted to visualize seasonal variability in size.

During the four sampling days, on the basis of morphological and colour-pattern analysis (Fig. 6), a total of 21 specimens were identified as belonging to the genus *Mesanthura*: 4 on October 25th 2015, 8 on March 11th 2016, 4 on May 22nd 2016 and 5 on August 31st 2016. The most abundant associated species were Polychaeta (*Nereis rava*, *Polyphthalmus pictus*, *Megalomma* sp., *Syllis* spp.), Amphipoda (*Microdeutopus chelifer*, *Leptochaerus guttatus*, *Gammaropsis maculata*, *Ampithoe helleri*) and Tanaidacea (*Chondrochelia savignyi*).

![Fig. 6](image_url)
The fact that our specimens were found in the vicinity of the harbour of Civitavecchia and the lack of previous records in the area support the hypothesis of their recent introduction (probably through ballast waters or hull fouling of international shipping) and exotic origin too. The presence of an ovigerous female in spring and of small (juveniles) specimens in the summer sample suggests that the peak of the breeding season falls in spring. Indeed, the size of specimens increased from summer to spring (Fig. 7). The year-around presence of the species in the Tyrrhenian Sea demonstrates the establishment of the species in the area, where it found a suitable habitat among the shoots and leaves of *Posidonia oceanica* meadows. This microhabitat was shared with other small invertebrates, especially polychaetes, amphipods and tanaidaceans.

Our work represents an additional record of *Mesanthura* from the western part of the Mediterranean Sea. Further studies on the quay wall of the harbour of Civitavecchia could show the presence of the species in this habitat too, as in the case of other Italian harbours. Indeed, artificial substrates of harbour and marina quay walls are ideal habitats for many alien invertebrates (Dailianis et al., 2016). However, due to its small size, this species can only be detected by targeted studies. Further studies may demonstrate the presence of this alien species, mostly in or near other harbours of the Mediterranean Sea.

**Figure 7:** Boxplots showing distribution of total body length of the 21 specimens of *Mesanthura* sp.

### 4. CROATIA

#### 4.1 Lessepsian migrant *Siganus luridus* (Pisces: Siganidae) in the eastern Adriatic Sea: a sign of an established population?

Dulčić J. and Dragičević B.

Since the opening of the Suez Canal in 1869, there has been an influx of Red Sea and Indo-Pacific organisms into the Mediterranean Sea, a phenomenon known as lessepsian migration. During the past decades, 14 lessepsian fish species have been recorded in the Adriatic Sea (Dulčić & Dragičević, 2011). Among them, the dusky rabbitfish *Siganus luridus* (Rüppell, 1829) was recorded for the first time in the northern Adriatic Sea in 2010 in the Gulf of Trieste (see reference in Dulčić & Dragičević, 2011). The second record is from the southern Adriatic (Mljet channel) in the same year (see reference in Dulčić & Dragičević, 2011). Juveniles were observed for the first time in Molunat Bay (southern Adriatic, Croatian coast) on 15 December 2011 (Dulčić et al., 2013). Three years later, in 2014, a specimen of *Siganus luridus* was caught in Bigova (cape Trašte) (southern Adriatic Sea, Montenegrin coast) (Đurović et al., 2014). This was the first record of this species for the Montenegrin coast, and the fourth for the eastern Adriatic Sea.

On December 8th 2016, three specimens of *S. luridus* (Fig. 8) were captured off Molunat Bay (southern Adriatic Sea, Croatian coast) on 8 December 2016, off Molunat Bay (southern Adriatic, Croatian coast) (Photo: B. Dragičević).**Figure 8:** Specimens of *Siganus luridus* caught on December 8th 2016, off Molunat Bay (southern Adriatic, Croatian coast) (Photo: B. Dragičević).
atic) (42.45588° N, 18.41720° E). All specimens were caught by local fishermen operating with beach seine on seagrass bottom. The first specimen measured 7.5cm total length (TL) and weighted 7.5g; the second specimen measured 8.9cm TL and weighed 14g; the third specimen measured 9.7cm TL and weighed 16g.

This capture provides an indication of population increase of this species in the southern part of the Eastern Adriatic. Besides captured specimens, fisherman also indicated other occurrences of this species in previous catches. Almost simultaneously, in December 2016, large schools of *S. luridus* were observed in the southern Adriatic (video by Teo Maksimović at https://vimeo.com/194574917). These findings indicate that this species has established its population in the southern part of the eastern Adriatic and already occurs in greater numbers. Recently, this species was reported for the first time from the Calabrian Ionian Sea and further signs of geographic expansion have been acknowledged from the Ionian coast of Apulia (Lipej et al., 2017).

Rabbitfishes (*S. luridus* and *S. rivulatus*) have triggered dramatic changes in community structure and in native food webs and are competing with native herbivorous fishes such as salema, *Sarpa salpa* (Sparidae), along the Levantine coast (Bariche et al., 2004). Due to signs of an established population of this species in the eastern Adriatic Sea (especially in the southern part), similar effects may be also expected in the near future in the Adriatic environment. Thus, its impact certainly deserves full attention.

### 4.2 On the occurrence of the alien mollusc *Rapana venosa* in the Croatian part of the Adriatic Sea

Pavičić M. and Vrdoljak D.

The Asian whelk *Rapana venosa* (Valenciennes 1846) is native to the temperate Western Pacific Ocean, from the Sea of Japan, Yellow Sea, Bohai Sea, and East China Sea to Taiwan in the south (Mann & Harding 2003). It colonized the Black Sea in the early 1940s (Kaneva-Abadjieva, 1958). Its first record in the Italian part of the Adriatic Sea, where it is now established, dates back to 1973 (Ghisotti, 1974). Since then, it has spread to Slovenia (De Min & Vio, 1997) and Albania (Ruci et al., 2014), but has never been reported along the Croatian coastline.

Herein we present the first record of this species for Croatia. During regular fisheries monitoring activities performed by the staff of the Institute of Oceanography and Fisheries (Split, Croatia), a fisherman reported the occurrence of this species in the area of the western Istrian coast in the past decade. In May 2004, seven adult living specimens of *Rapana venosa* (Fig. 9) were caught in the north-western part of Istria (45.516567° N, 13.458583° E). The fisherman kept 3 shells of the mentioned species. Shell length measured 15.2; 18.5; 15.8cm; shell height measured 7.7; 9.7; 7.3cm; aperture height measured 12.7; 14.5; 13.2cm and aperture width measured 7.3; 8.2; 7.5cm, respectively. All specimens were caught using trammel nets at a depth of 22m. There were no other reports of *R. venosa* in the area afterwards, which implies that the species is either a non-permanent inhabitant in the area or has been overlooked.

Fig. 9: Shell of the *R. venosa* (Photo: D. Vrdoljak).

### 5. ALBANIA

#### 5.1 First record of the Bigeye Thresher *Alopias superciliosus* in Albanian waters

Giovos I. and Cakalli M.

The Bigeye Thresher *Alopias superciliosus* (Lowe, 1841) is a highly migratory species found globally in all tropical and temperate seas. In the Mediterranean Sea, the species is considered rare. However, it is suspected to occur throughout the basin. Recently, an increasing number of Bigeye Thresher records have been reported primarily from the eastern Mediterranean, suggesting that the species might not be as rare or scarce in the re-
5.2 Recent sightings of the Mediterranean monk seal (Monachus monachus) in the Albanian Ionian Sea
Bakiu R. and Cakalli M.

In the past, the Mediterranean monk seal Monachus monachus (Hermann, 1779) (family Phocidae) has often been considered as the rarest world-wide pinnipeds, only surviving at some Mediterranean and eastern Atlantic localities. However, very recent sightings from Israel and Lebanon indicate a potential better status for the species (Scheinin et al., 2011; Mytilineou et al., 2016).

The global population of Monachus monachus is estimated to be 600–700 individuals, of which 300–400 live in Greece, followed by Cyprus and Turkey (Karakonstantou & Dendrinos, 2015). Güçlüsoy et al. (2004) reported that the number of M. monachus living along the Turkish coasts was approximately 104, based on sightings between 1994 and 1998. Additionally, the authors reported records of 17 pups and 22 dead seals between 1994 and 2002 (Güçlüsoy et al., 2004). Gerovasileiou et al. (2017) reported 7 sightings from four different fish farms along the Turkish Aegean Sea coasts, where few individuals were reported close to three fish farms in the Bay of Güllük (Bodrum, SE Aegean Sea), whilst a single specimen was reported from one fish farm in the Bay of Gerence (Izmir, NE Aegean Sea).

During the last 5 years, the Mediterranean monk seal has been observed by divers and fishermen in the southern part of Albania: around Sazan Island, near Karaburun Peninsula and Himare (Gjipe Bay) (Bino et al., 2006. It is important to note that Karaburun Peninsula and Sazan Island were declared a Marine Protected Area (MPA) by the government in 2010; this is the only MPA in Albania. Considering the fact that there has never been a study or a project on this species, the assessment of both possible habitats is important to control its illegal hunting and damage to the habitats and caves, where the species shelters and reproduces. Together with the directorate of Regional Administration of Protected Areas in Vlore (RAPAV), we have held meetings and, with the financial support of the Rufford Foundation on 5 July 2016, we began monitoring the Mediterranean monk seal by installing monitoring cameras, which took photos for a time period of 11 months. These camera traps were placed at different locations based on the suggestions of the fishermen and the local residents.

This short paper provides photographic evidence of monk seal presence at different Ionian Sea sites along the coast of Albania (Fig. 11). Given that we did not obtain photos of the monk seal from all the sites where the monitoring cameras were installed, we carried out two surveys in collaboration with RAPAV members (before and after the observation of a monk seal by a group of tourists and divers near Karaburun Peninsula on 5 May 2017). From July 2016 to May 2017, few sightings (n =3) were reported from the different sites (Table 3; Fig. 12). In particular, few individuals were reported from the Al-

Fig. 10: Alopias superciliosus specimen captured between Vlorë and Himara (Albania, Ionian Sea).
Table 3. Details about the recorded observations of the Mediterranean monk seal in the Albanian Ionian Sea.

<table>
<thead>
<tr>
<th>Date</th>
<th>n</th>
<th>Location</th>
<th>Lat. E.</th>
<th>Long. N</th>
<th>Proof</th>
<th>Observer</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 May 2017</td>
<td>1</td>
<td>Gjipe Bay</td>
<td>40.126°</td>
<td>19.666°</td>
<td>Photo</td>
<td>Fisherman</td>
<td>Swimming in the morning (Fig. 12a)</td>
</tr>
<tr>
<td>05 May 2017</td>
<td>1</td>
<td>Karaburun peninsula</td>
<td>40.428°</td>
<td>19.289°</td>
<td>Video</td>
<td>Tourist/Skipper</td>
<td>Swimming in the morning (Fig. 12b)</td>
</tr>
<tr>
<td>12 November 2016</td>
<td>1</td>
<td>Karaburun peninsula</td>
<td>40.352°</td>
<td>19.411°</td>
<td>Visual</td>
<td>Farm staff</td>
<td>Attacking a sea cage</td>
</tr>
</tbody>
</table>

Fig. 11: All the investigated sites and the sites where the presence of monk seals was recorded.

Fig. 12: Recent sightings of *Monachus monachus* in the Albanian Ionian Sea. a) Swimming off Himare, Gjipe Bay – 25 May 2017; b) Swimming near Karaburun peninsula, Vlora Bay – 05 May 2017; c) Installed camera trap near Pirates Cave, Himare; d) photo taken during the installation of camera traps. (Photo: a) provided by a fisherman, b) provided by a tourist).
banian coast. Nevertheless, these are the most recent observations, whilst a single specimen was reported close to a fish farm in the Bay of Vlora (near Karaburun Peninsula). Alb-Adriatico marine aquaculture staff members in Karaburun Peninsula reported that they saw a monk seal near the cages on November 12th 2016, but they had no photos or videos.

Based on our observations, we suggest that more seals may be present in the investigated area. Further observations are necessary to determine whether the established populations are locally present, because Mediterranean monk seals are a natural heritage and should be monitored continuously. Soon, RAPA V will implement a similar project for improving the monitoring of the marine protected areas using our methodology and the University will collaborate with them technically.

6. GREECE

6.1 Two aliens new to the Hellenic Aegean waters: Parupeneus forsskali (Perciformes, Mullidae) and Herdmania momus (Tunicata)

Kondylatos G. and Corsini-Foka M.

The mullid Parupeneus forsskali and the ascidian Herdmania momus were recently detected for the first time along the coast of Rodos Island, south-eastern Aegean Sea, Greece.

The most common goatfish in the shallow sandy bottoms of the Red Sea, Parupeneus forsskali (Fourmanoir & Guézé, 1976), is a Lessepsian migrant already established along the coasts of the Levantine Sea. Two specimens of P. forsskali (TL= 108.6 mm, SL= 86.1 mm, Weight= 12.1 g and TL= 93.5 mm, SL= 75.1 mm, Weight= 8.2 g) were collected on November 3rd 2017 by a professional bottom seine vessel operating at depths 5-30 m, off Lardos beach (36.073822° N, 28.017093° E), south-eastern Rodos. The substrate was mostly fine sand with sparse Cymodocea nodosa (Ucria) Ascherson, 1870 meadows interrupted by hard substrata. Other species in the same catch included the native Boops boops (Linnaeus, 1758) and Spicara smaris (Linnaeus, 1758), and the aliens Lagocephalus sceleratus (Gmelin, 1789), Pterois miles (Bennett, 1828) and Upeneus pori Ben-Tuvia & Golani, 1989.

Description and coloration of specimens agreed with Fischer & Bianchi (1984) (Fig. 13). Dorsal fin: VIII (the first spine very small), 9; anal fin I, 7, pectoral fin 16. In particular, both specimens were characterized by a) a dark stripe, running from the tip of its snout, through the eye, and along the lateral line, ending beneath the rear of the second dorsal fin and b) a black spot on the upper side of the caudal peduncle.

The findings represent the first record of P. forsskali in the Hellenic Aegean waters. Local fishermen support the presence of numerous individuals of the species in 2017, around the fishing grounds of the island. Other species in the same catch included the native Boops boops (Linnaeus, 1758) and Spicara smaris (Linnaeus, 1758), and the aliens Lagocephalus sceleratus (Gmelin, 1789), Pterois miles (Bennett, 1828) and Upeneus pori Ben-Tuvia & Golani, 1989.

Description and coloration of specimens agreed with Fischer & Bianchi (1984) (Fig. 13). Dorsal fin: VIII (the first spine very small), 9; anal fin I, 7, pectoral fin 16. In particular, both specimens were characterized by a) a dark stripe, running from the tip of its snout, through the eye, and along the lateral line, ending beneath the rear of the second dorsal fin and b) a black spot on the upper side of the caudal peduncle.

The record of this alien ascidian is the first for the Aegean Sea and indicates that the species is established in the area.

Fig. 13: Parupeneus forsskali. Total length 108.6 mm, from Rodos, Greece. Black bar: 10 mm.

and reported also from the waters of Malta Isl., in the central Mediterranean (Evans et al., 2013).

Over 100 individuals of H. momus were observed underwater on September 28th 2017, at Zefiros, Rodos Isl. (36.428173° N, 28.234085° E), at 0.5 m of depth, on rocky bottom (Fig. 14).

The record of this alien ascidian is the first for the Aegean Sea and indicates that the species is established in the area.

Fig. 14: Herdmania momus from Rodos, Greece.
7. TURKEY

7.1 First detection of *Parupeneus forsskali* in the Aegean Sea by visual census

Yapıcı S. and Filiz H.

*Parupeneus forsskali* (Fourmanoir & Guézé, 1976) is native to the Red Sea and the Gulf of Aden up to Socotra. It prefers sandy habitats among rocks and coral reefs to a depth of 30 m (Sonin et al., 2013). In the Mediterranean Sea, the Red Sea goatfish, *P. forsskali*, was firstly recorded in 2000 and 2004 from the south-eastern coast of Turkey (Çınar et al. 2006) and more recently from Israel, Cyprus, Lebanon, the southern coasts of Turkey up to Antalya (Gökoğlu & Teker, 2016 and references therein), Egypt (Mehanna et al., 2016) and Syria (Ali et al., 2016). This study provides the first observation of the species along the Turkish Aegean coasts.

On September 7th 2016, a single specimen of *P. forsskali* was observed with native (*Chromis chromis, Symphodus mediterraneus*) and non-native fishes (*Siganus rivulatus*) by an underwater diver, off Turunç, Muğla province (36.4617° N, 28.1539° E) at a depth of 10 m (Fig. 15). The specimen was described using high quality photos. The external morphology of the specimen is in accordance with earlier descriptions in the Mediterranean (Çınar et al., 2006; Sonin et al., 2013). It can be easily identified by the stout conical teeth in the upper jaw, typical dark longitudinal stripe from the snout, through the eye, to below the end of the second dorsal fin base and a dark spot on the upper caudal peduncle (Sonin et al., 2013). Sonin et al. (2013) emphasized a possible misidentification between *P. forsskali* and *M. surmuletus* because young specimens of the *M. surmuletus* often bear a dark longitudinal band that might resemble that of *P. forsskali*. Therefore, its actual status may differ from that known up to now, due to overlooking or misidentification. On the other hand, man-made changes in components of marine ecosystems (e.g. currents, sea surface temperature) in recent years provide more suitable conditions to invaders that appear to be able to colonize the new environment more easily.

Consequently, the frequent occurrence of *P. forsskali* reported in recent studies, including the present one, may suggest its accelerating expansion in the Mediterranean and may indicate a possible settlement throughout the Aegean Sea. In conclusion, the status of *P. forsskali* in the Aegean Sea should be monitored.

*Fig. 15: Underwater observation of *P. forsskali* from the Aegean Sea (indicated by arrow).*
7.2 First case of whalesucker, *Remora australis*, in association with delphinids in Antalya Bay, Turkey

Bas A. A. and Gönülal O.

*Remora australis* (Bennett, 1840), is a pelagic species, with a worldwide distribution. Although the species was recorded in the Mediterranean Sea, the cases carry some doubts due to the lack of photographic evidence. The current study confirms the distribution range of the specimen, with its photographic evidence.

*R. australis* were recorded on 4 different occasions within Antalya Bay (Fig. 16). While 3 specimens were observed attached to striped dolphins, *Stenella coeruleoalba* (Meyen, 1833) on the 2nd of May 2016, a bottlenose dolphin, *Tursiops truncatus* (Montagu, 1821), was photographed with the specimen on 21st July 2016 (Fig. 17).

Previously, the specimen was reported from the Turkish Aegean coast (*Mater and Meriç, 1996*) and from Iskenderun Bay (*Türkmen et al., 2008*). However, both records involve uncertainties with no photographic proof or morphological data of the specimen. Later, Thessalou-Legaki *et al.* (2012) reported a specimen from Saronikos Gulf and mentioned its presence in Trieste (as *Echeneis scutata*), Rodos Island, Israel and the Tyrrenhenian Sea.

Silva-Jr & Sazima (2008) noted that misidentification between *E. naucrates* and *R. australis* is concerning, and any record without vouchers is almost impossible to correct. Thus, the current finding provides the very first photographic confirmation of *R. australis* in Turkish waters.

7.3 First record of the genus *Acaromantis* Trouessart & Neumann, 1893 (Acari: Halacaridae) from Turkey

Durucan F. and Boyacı Y.Ö.

*Acaromantis* Trouessart & Neumann, 1893 is psammobiont, inhabiting tidal and shallow subtidal habitats. The genus is represented by eleven species worldwide. AD and PD plates are large, OC plates reduced to minute sclerites, the idiosomal measurements between 230-400 µm long with often foveated plates. Gnathosoma globular, palps short and two-segmented. Telofemura with ventrolateral and medial carinae. Shape of leg I different from that of the following legs. Tibia I long, its base narrow, cylindrical, then rapidly expanding; tibia I ending with wide, smooth spine (Bartsch, 2006; 2009).

This is the second record of the species *Acaromantis monnioti* (Morselli, 1970) since its original description from Italy (Livorno) by Morselli, 1970. Four specimens (two females, and two males) of *A. monnioti* were collected from sandy habitats, at a depth of 2-3 m (September 2015 and April 2017), Yakamoz Beach (Antalya, Turkey) (36.8463° N, 30.7992° E). Length of females was 265 µm and of males 275 µm. The collected specimens were cleared in lactic acid and mounted in glycerine jelly. The specimens are kept in the first author’s personal collection (FD-HAL/15-19). The characteristics given for the species are:

![Fig. 16: Remora australis locations](image)

![Fig. 17: (a) R. australis in association with bottlenose dolphin, (b) striped dolphin](image)

![Fig. 18: Acaromantis monnioti (Morselli, 1970), A-Idiosoma, dorsal aspect, male; B-Idiosoma, ventral aspect, male; C-Genitoanal plate, female; D-Leg I, lateral aspect, male; E-Idiosoma, lateral aspect, male. Scale bars: 50 µm.](image)
by Morselli (1970) are in agreement with our specimens (Fig. 18). Acaromantis monnioti Morselli, 1970 resembles Acaromantis squilla Trouessart & Neumann, 1893. However, A. monnioti is distinguished from A. squilla by not having ventral lamellae on telofemur-I and tibia-I of A. squilla more conical than A. monnioti (Morselli, 1970).

7.4 First record of the genus Simognathus Trouessart, 1889 (Acari: Halacaridae) from Turkey

Durucan F.

Simognathus Trouessart, 1889 is cosmopolitan in intertidal and subtidal habitats. Currently, this genus includes 44 species around the globe (WoRMS Editorial Board, 2017). The species are heavily armoured by large plates and 3-segmented palps, tarsus I with a heavy medial claw and seta-like lateral claws. Tibia I clavate, with narrow base and wide, truncate end. Tibia I with large ventral spine, basally wide. Tar- si II-IV with large paired claws (Pepato, 2004; Bartsch, 2006).

The two specimens (1 male and 1 protonymph) of Simognathus adriaticus (Fig. 19) described here were extracted from sublittoral sandy habitats in Yakamoz Beach, Antalya (36.8463° N, 30.7992° E) in April 2017. The mites were cleared in lactic acid and mounted in Hoyers medium. In Croatia (Rovigno) Simognathus adriaticus was found among various macroalgae and other substrates (Viets, 1940).

All idiosomal plates separated by membranous cuticle. Sclerotized body light-brownish pigmented. Palp length of male, P-1-3;12/37/25. Measurements in µm are summarized in Table 4. The characteristics given for the species by Viets (1940) are in agreement with our specimens (Fig.19). This is the first record of this genus from Turkey.

Table 4 Measurements of Simognathus adriaticus (Viets, 1940).

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Protonymph</th>
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<tbody>
<tr>
<td></td>
<td>Length</td>
<td>Width</td>
</tr>
<tr>
<td>Idiosoma</td>
<td>338</td>
<td>160</td>
</tr>
<tr>
<td>Gnathosoma</td>
<td>77</td>
<td>65</td>
</tr>
<tr>
<td>AD</td>
<td>157</td>
<td>77</td>
</tr>
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<td>PD</td>
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<td>150</td>
</tr>
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<td>GA</td>
<td>138</td>
<td>93</td>
</tr>
<tr>
<td>GO</td>
<td>25</td>
<td>17</td>
</tr>
</tbody>
</table>

7.5 The ascent of Lessepsian Mollusca continues: on the establishment of two newcomers in the eastern Mediterranean

Ovalis P. and Zenetos A.

During a diving trip in Dalyan, Iztuzu (36.788313° N, 28.619328° E), Southern Turkey, two hitherto unreported molluscs for the area were discovered, namely the pod tree oyster Isognomon legumen (Gmelin, 1791) and the left-handed snail Viriola sp. [cf. corrugata (Hinds, 1843)]. Both are Indo-Pacific species, which have been recently reported in the Mediterranean.

Isognomon legumen (Fig. 20). Fourteen live specimens were found on 6.8.2017 under stones at 6 m depth at the dive site. The specimens measured 18.55 – 60.25 mm in height (AVR 37.69±10.62SD) and 17.7-23.51 mm in width (AVG 20.44 ±1.85SD).

The first Mediterranean record (2015) was from Israel based on an empty shell (Mienis et al., 2016).
The species was subsequently reported in the Aegean Sea from Karpathos in 2016 by Micali et al. (2017), and from Astypalaia in 2016 by Angelidis in Lipej et al. (2017) [misidentified as Malleus regula (Forsskål in Niebuhr, 1775) - see Crocetta et al. (2017)]. Records of Isognomon legumen from two different Greek sites, in addition to the Israeli finding, combined with the Turkish findings (both adult and juvenile specimens), clearly point to its establishment in the Eastern Mediterranean. Viriola sp. [cf. corrugata] (Fig. 20). The microgastropod Viriola sp. was tentatively ascribed to a possible taxon following Crocetta et al. (2017). Empty shell of the species were found in Karpathos in 2016 by Micali et al. (2017), although its presence in Greece was speculated since the single record was based on 7 shells (Crocetta et al., 2017). Here we report on the finding of more than 10 live specimens and 6 empty shells from Dalyan, Iztuzu. They were collected on 5.8.2017 under stones at 6 m depth. The specimens measured 10.8-17.62 mm in height (AVR 14.35±1.90SD) and 2.16-3.38 mm in width (AVG 2.78 ±0.29SD).

Both taxa are Indo-Pacific species, occurring in the Red Sea, and it is assumed that they arrived via the Suez Canal unaided (Lessepsian immigrants). Absence of earlier/other records of the newcomers may be attributed either to a very recent introduction or to possible misidentification (the case of I. legumen as M. regula). In particular, Viriola sp. was only detected after the Suez Canal enlargement (Zenetos, 2017), although failure to detect/report it previously may be a result of overlooking because of its small size.

Whatever the reason might be, both species appear to have been established along the Turkish coasts (South Turkey) and spread rapidly in the eastern Mediterranean.

### 7.6 The occurrence of the blue spiny starfish Coscinasterias tenuispina (Lamarck, 1816) in Mersin Bay (Turkey)

Erguden D. and Turan C.

The family Asteriidae is represented by three genera and four species in the Mediterranean: Coscinasterias tenuispina (Lamarck, 1816), Marthasterias glacialis (Linnaeus, 1758), Sclerasterias neglecta (Perrier, 1891) and Sclerasterias richardi (Perrier, 1882).

The blue spiny starfish Coscinasterias tenuispina is native to the Atlantic Ocean and the Mediterranean Sea. In the Mediterranean Sea, C. tenuispina is widely distributed in the Aegean Sea from Rodos to Izmir Bay (Özaydin et al., 1995; Koukouras et al., 2007) and in the western Mediterranean Sea (Özgür Özbek, 2013). This study confirms the occurrence of C. tenuispina in Mersin Bay, north-eastern Mediterranean part of Turkey.

During scuba diving surveys, one specimen of C. tenuispina was found in a sandy rocky habitat, at 18 m depth on the coast of Mersin, Turkey (36.462327° N, 34.323589° E).
Coscinasterias tenuispina is a shallow water demersal species (8-50 m) inhabiting a variety of habitats, usually rocky substrates, has two (or three) madreporites (Tortonese, 1965). *C. tenuispina* has 6 to 12 arms (usually 7), often of varying lengths, and grows to 20 cm in diameter. It is reddish, brownish or brownish yellow with dark spots, variously blotched with brown, and is rough textured with short spines.

The reproductive cycle of *C. tenuispina* is annual with a long release of gametes, which starts in the winter and extends to the end of spring. It feeds on epifauna organisms, especially mussels. It features suction cups on ambulacral feet, which have strong adhesion power (Machado *et al.*, 2008). Therefore, this species is able to live in environments with strong hydrodynamics (waves and currents).

*Coscinasterias tenuispina* has probably established a population in this area. The present record of *C. tenuispina* in Mersin Bay demonstrates the range expansion of the species to the north-eastern part of the Mediterranean coast of Turkey.

### 8. EGYPT

#### 8.1 A first record of *Bathygobius cyclopterus* (Cuvier & Valenciennes 1837) in the Mediterranean Sea

Akel E.H. KH.

The circumtropical gobiid genus *Bathygobius* Bleeker 1878 is defined and redescribed, with the first dorsal fin pattern and postorbital blotches shown to be additional characters of diagnostic value. Goren (1978) in his comparative study of *Bathygobius*, of the Red Sea and western Indian Ocean mentioned the existence of three different species in the Red Sea: *Bathygobius fuscus* (Ruppell 1828), *B. cyclopterus* (Cuvier & Valenciennes 1837) and *B. fishelsoni* n. sp. In the Indo-West Pacific region, at least a dozen species are probably eligible for inclusion in this genus (Miller & Stefanni, 2001). Allen & Erdmann (2012) described *B. cyclopterus* as follows: upper five pectoral rays with free tips and sixth ray partly free; rounded caudal fin; longitudinal scale series 37-38; predorsal scales 18-20, reaching or nearly reaching interorbital space; ctenoid body scales, becoming cycloid on abdomen; presence of fleshy double flap from edge of cheek into notch at posterior end of upper lip; depressed head; body width greater than body depth; body depth 4.3-5.5 in SL. Matsunuma, *et al.* (2011) from the east coast of Malay Peninsula, Malaysia, recorded the *B. cyclopterus* equation as:

D VI + I, 8–9; A1, 8; P 19–23; LR 36–40; PDS 12–20.

One specimen of *Bathygobius cyclopterus* (Cuvier & Valenciennes, 1837) (Fig. 22a,b) with total length 8 cm and total weight 7 g, was captured by experimental bottom trawling (stretched mesh size: 15 mm; duration time: four hours; location: east of Suez Canal main stream in the Mediterranean, off Port Said). This operation was conducted by the author at a depth of 25 m on 10/8/2017 (31.29916° N, 32.37262° E). The specimen was exam...
ined and identified according to Goren (1978) who recorded this species in the Red Sea. The specimen was preserved in 5% formalin and deposited in the Fishery Biology Lab – Alexandria.

Description: Body elongated and posteriorly compressed. Head strongly depressed. Mouth terminal. Maxilla extends to below front of eye. Cycloid scales on nape other scales are ctenoid. Pectoral fins rounded, with uppermost five rays free, silk like. Pelvic fin is rounded and reaches to midway between anus and pelvic base. Caudal fin is rounded. Belly with some dark spots. Cheek and operculum without scales. Tongue is bi-lobed; teeth on both jaws are enlarged. Fraenum (base of pelvic fin) well-developed with tri-lobed hind margin. Remark: It is well known for this species that body width is greater than body depth but the specimen found was involved in spawning activity so, its belly was swollen and so it became enlarged. Colour: Grey to brownish body. Morphometric and meristic characters: twenty one morphometric characters and four meristic counts were measured and are given in Table 5. Ten second dorsal fin rays were found, which is in agreement with Rainboth (1996) who mentioned that this figure ranged between 10 and 12 for the genus *Bathygobius* in the Cambodian Mekong. As a new Lessepsian migrant species in the Mediterranean Sea, it is noted that species diversity (monitoring, updating, arrival and spread) is required to investigate its impact on the local ichthyofauna.

### Table 5. Morphometric and meristic characters of *Bathygobius cyclopterus* obtained from a bottom trawler on 10/8/2017 off Port Said, Egypt (St.L. Standard length, H.L. head length).

<table>
<thead>
<tr>
<th>Morphometric and meristic characters</th>
<th>Present study, Egypt, Port Said, 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Morphometric characters</strong></td>
<td></td>
</tr>
<tr>
<td>Wet weight (g)</td>
<td>7 g</td>
</tr>
<tr>
<td>Total length (cm)</td>
<td>8 cm</td>
</tr>
<tr>
<td>Standard length</td>
<td>6.5 cm</td>
</tr>
<tr>
<td>Pre 1st dorsal fin length (in St.L.)</td>
<td>43.1 %</td>
</tr>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; dorsal fin length</td>
<td></td>
</tr>
<tr>
<td>Pre 2&lt;sup&gt;nd&lt;/sup&gt; dorsal fin length</td>
<td>16.9 %</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt; dorsal fin length</td>
<td></td>
</tr>
<tr>
<td>Pre pectoral length</td>
<td>53.9 %</td>
</tr>
<tr>
<td>Pectoral length</td>
<td>26.2 %</td>
</tr>
<tr>
<td>Pre Pelvic fin length</td>
<td>29.2 %</td>
</tr>
<tr>
<td>Pelvic fin length</td>
<td>20.0 %</td>
</tr>
<tr>
<td>Pre anal fin length</td>
<td>32.3 %</td>
</tr>
<tr>
<td>Anal fin length</td>
<td>15.4 %</td>
</tr>
<tr>
<td>Body depth</td>
<td>64.6 %</td>
</tr>
<tr>
<td>Body width</td>
<td>16.9 %</td>
</tr>
<tr>
<td>Caudal peduncle length</td>
<td>26.2 %</td>
</tr>
<tr>
<td>Caudal peduncle depth</td>
<td>15.4 %</td>
</tr>
<tr>
<td>Head length</td>
<td>13.9 %</td>
</tr>
<tr>
<td>Pre Orbital length</td>
<td>30.8 %</td>
</tr>
<tr>
<td>Post Orbital length</td>
<td>24.6 %</td>
</tr>
<tr>
<td>Eye diameter</td>
<td>50.0 %</td>
</tr>
<tr>
<td>Inter Orbital length</td>
<td>25.0 %</td>
</tr>
<tr>
<td><strong>Meristic counts</strong></td>
<td></td>
</tr>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; dorsal fin spines</td>
<td>VII</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt; dorsal fin rays</td>
<td>10</td>
</tr>
<tr>
<td>Pectoral fin rays</td>
<td>20</td>
</tr>
<tr>
<td>Anal fin rays</td>
<td>1 + 8</td>
</tr>
</tbody>
</table>

#### 8.2 A new record of the Blackspot seabream *Pagellus bogaraveo* (Brünnich, 1768) in the south-eastern Mediterranean Sea

Akel E. H. KH.

The Blackspot seabream *Pagellus bogaraveo* (Brünnich, 1768) is distributed in the eastern Atlantic, from Scandinavia to Senegal and Angola (Tortonese, 1975). In the Mediterranean, it has been recorded in Algeria, Tunisia, France, Croatia, Albania, Italy, Sicily, Greece, Malta, Turkey, Cyprus and Israel (Froese & Pauly, 2017). It is found in waters over various types of bottom (rocks, sand, and mud).

In this study, one specimen of *Pagellus bogaraveo* (Fig. 23) with total length 10 cm and total weight 10 g, was obtained by experimental bottom trawling (stretched mesh size: 15 mm; duration: four hours; location: east of...
Suez Canal main stream in the Mediterranean, off Port Said). This operation was carried out by the author at a depth of 25 m on 10/8/2017 (31.29916° N, 32.37262° E). The specimen was examined and identified according to Carpenter & De Angelis (2016). The specimen was preserved in 5% formalin.

This finding extends the geographical distribution of the species in south-eastern Mediterranean waters.

Diagnosis: body oblong, upper profile of head curved; eye diameter greater than snout length; mouth low nearly horizontal; both jaws with pointed teeth anteriorly and anal fin forked. Colour: silvery grey, large black blotch at origin of lateral line; inside of mouth orange red and body fins light yellow. Morphometric and meristic characters (Table 6): twenty one morphometric characters and four meristic counts were investigated and compared, and found in agreement with the corresponding ones given in FishBase (Froese & Pauly, 2017). As a new species in Egyptian Mediterranean waters, it is noted that species diversity monitoring and updating is important with respect to assessing its impacts on the local ichthyofauna.

Table 6: Morphometric and meristic characters of Pagellus bogaraveo caught with a bottom trawler on 10/8/2017 off Port Said. (TL: Total length, HL: Head length).

<table>
<thead>
<tr>
<th>Morphometric and meristic characters</th>
<th>Present study, Egypt, Port Said, 2017</th>
<th>FishBase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet weight (g)</td>
<td>10 g</td>
<td>--</td>
</tr>
<tr>
<td>Total length (cm)</td>
<td>10 cm</td>
<td>25 cm</td>
</tr>
<tr>
<td>Fork length (in T.L.)</td>
<td>89.0 %</td>
<td>90.4 %</td>
</tr>
<tr>
<td>Standard length (in T.L.)</td>
<td>79.0 %</td>
<td>84.7 %</td>
</tr>
<tr>
<td>Pre dorsal fin length (in T.L.)</td>
<td>30.0 %</td>
<td>26.7 %</td>
</tr>
<tr>
<td>Dorsal fin length (in T.L.)</td>
<td>43.0 %</td>
<td>----</td>
</tr>
<tr>
<td>Pre pectoral length (in T.L.)</td>
<td>24.0 %</td>
<td>25.4 %</td>
</tr>
<tr>
<td>Pectoral length (in T.L.)</td>
<td>23.0 %</td>
<td>----</td>
</tr>
<tr>
<td>Pre ventral fin length (in T.L.)</td>
<td>27.0 %</td>
<td>28.4 %</td>
</tr>
<tr>
<td>Ventral fin length (in T.L.)</td>
<td>9.0 %</td>
<td>----</td>
</tr>
<tr>
<td>Pre anal fin length (in T.L.)</td>
<td>50 %</td>
<td>55.1 %</td>
</tr>
<tr>
<td>Anal fin length (in T.L.)</td>
<td>18.0 %</td>
<td>----</td>
</tr>
<tr>
<td>Body depth (in T.L.)</td>
<td>28.0 %</td>
<td>28.2 %</td>
</tr>
<tr>
<td>Body width (in T.L.)</td>
<td>10.0 %</td>
<td>----</td>
</tr>
<tr>
<td>Caudal peduncle length (in T.L.)</td>
<td>14.0 %</td>
<td>----</td>
</tr>
<tr>
<td>Caudal peduncle depth (in T.L.)</td>
<td>7.0 %</td>
<td>----</td>
</tr>
<tr>
<td>Head length (in T.L.)</td>
<td>21.0 %</td>
<td>23.2 %</td>
</tr>
<tr>
<td>Pre Orbital length (in H.L.)</td>
<td>22.1 %</td>
<td>20.3 %</td>
</tr>
<tr>
<td>Post Orbital length (in H.L.)</td>
<td>71.4 %</td>
<td>----</td>
</tr>
<tr>
<td>Eye diameter (in H.L.)</td>
<td>33.3 %</td>
<td>36.0 %</td>
</tr>
<tr>
<td>Inter Orbital length (in H.L.)</td>
<td>28.6 %</td>
<td>----</td>
</tr>
<tr>
<td>Jaw length (in H.L.)</td>
<td>38.9 %</td>
<td>----</td>
</tr>
</tbody>
</table>

Meristic counts

<table>
<thead>
<tr>
<th>Meristic counts</th>
<th>Present study, Egypt, Port Said, 2017</th>
<th>FishBase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dorsal fin spines and rays</td>
<td>XII + 12</td>
<td>XII-XIII, 11-13</td>
</tr>
<tr>
<td>Pectoral fin rays</td>
<td>12</td>
<td>----</td>
</tr>
<tr>
<td>Ventral fin rays</td>
<td>1 + 6</td>
<td>----</td>
</tr>
<tr>
<td>Anal fin rays</td>
<td>III + 11</td>
<td>III, 11-12</td>
</tr>
</tbody>
</table>
8.3 First record of the Atlantic Lesser Amberjack *Seriola fasciata* (Bloch, 1793) (Teleosteii: Family: Carangidae) in Egyptian Mediterranean waters (off Alexandria)

Akel E. H. KH. and Rizkalla S. I.

The Lesser amberjack fish *Seriola fasciata* (Bloch, 1793) is distributed in the north-eastern Atlantic (north-west Spain, Azores, Madeira Island); west Atlantic (Cuba, Caribbean Seas; north America (Canada) and Mediterranean Sea (Turkey, Italy, Greece, Malta, Algeria, Tunisia, Israel and Syrian (Froese & Pauly, 2017). Sonin *et al.* (2009) reported two young specimens of this species at Haifa (Israel). Jawad *et al.* (2015) described one specimen found on the Syrian coast.

On 12.7.2017, a total of fifteen specimens of *S. fasciata* (Bloch, 1793) (Fig. 24), 12 and 17 cm long - average length 14.13 cm and average weight 31.6 g - were caught by a bottom trawler operating off Alexandria (31.34883° N, 29.67333° E) at 60 m depth. A specimen with total length 16 cm and weighing 49 g was morphologically identified according to Golani *et al.* (2002) and Andaloro *et al.* (2005). The rest of the specimens were preserved in 5% formalin.

Table 7 presents a comparison of the morphometric and meristic counts of the current study of *S. fasciata* and...
those given by other studies. By comparing the twenty six morphometric characters given in the table, it is clear that all meristic counts are the same. In the Mediterranean, adults of this species are unreported, since the largest specimen recorded was a juvenile measuring 36.5 cm TL from the Strait of Sicily (Andaloro et al., 2005). This study indicates a recent establishment and geographic expansion of the species in Egyptian Mediterranean waters, in the south-eastern part of the Levant, in addition to Syria and Israel. It is noted that all the collected specimens were immature. This study contributes base line data for future studies of this commercial species in the area.

9. LEBANON

9.1 Dondice banyulensis Portmann & Sandmeier, 1960 in Lebanon

Crocetta F. and Bitar G.

Fig. 25: Dondice banyulensis from Tabarja (Lebanon).

Dondice banyulensis Portmann & Sandmeier, 1960 (Mollusca: Gastropoda) is a common and large nudibranch (up to 70 mm in length) characterized by a white median line down the body and another along each side beneath the cerata. It holds lamellate rhinophores, with lamellae completely encircling the rhinophores (Cattaneo-Vietti et al., 1990). It is native to eastern Atlantic coastal waters and the Mediterranean Sea, from where it has been reported up to Turkey (Cattaneo-Vietti et al., 1990; Cervera et al., 2004; Öztürk et al., 2014). In fact, to the best of our knowledge, records from the easternmost Mediterranean Sea are lacking (e.g. Israel: Barash & Danin, 1992; Cyprus: Öztürk et al., 2004; Lebanon: Crocetta et al., 2013).

However, the easternmost Mediterranean countries generally suffer of study biases and, therefore, the absence of D. banyulensis in the area may easily be an artefact due to the absence of field studies. Within the framework of the CEDRE project (French-Lebanese cooperation programme 1999-2002), a review of “opisthobranchs” from Lebanon was previously published based on both published and unpublished data (Crocetta et al., 2013). On a better screening of the material and photos collected, with the aim to publish a general review of Lebanese marine biota (G. Bitar, in preparation), an overlooked photo depicting a sea slug was found.

The specimen was crawling on a biogenic substrate in Tabarja (34.031944° N, 35.623889° E), at 18 m depth, on the 11th of July 2003 (Fig. 25) and was identified as D. banyulensis due to its unmistakable morphology and colour pattern. Therefore, the finding reported here constitutes not only the first record of this species from Lebanon, but presumably also from the entire easternmost Mediterranean Sea. The overlooked presence of a conspicuous and generally common sea slug in the area, suggests that further work is needed to increase our knowledge of local biota.

Acknowledgements

Azzurro E. and Giardina F. are indebted to Giuseppe Maggiore and Peppino Sorrentino for providing all the information regarding the capture of Siganus rivulatus in Lampedusa Island; their study was supported by the Interreg MED Project Mpa-Adapt Guiding Mediterranean MPAs through the climate change era: building resilience and adaptation. Rabaoui L. and El Zrelli R. would like to thank all fishermen who provided information on the recent occurrence of Phyllorhiza punctata in the Gulf of Gabès. Dulčić J. and Dragičević B. acknowledge the Croatian Science Foundation (HRZZ) that partly supported their work under project IP-2016-06-5251. Giosvos I. and Cakalli M. would like to warmly thank the fisherman Arsen Jupe for helping and assisting them in taking all the measurements. Bakiu R. and Cakalli M. would like to thank the Rufford Foundation (Project ref. 19938-1) for financially supporting the Mediterranean monk seal monitoring program along the Ionian coast of Albania; furthermore, they wish to warmly thank Eng. Agron Bakiu for the power supply system that he built for the camera traps.. Bas A.A. and Gönülal O. would like to thank Prof. Dr. Ivan Sazima and İşıl Danyer for their help on species identification and the Rufford Foundation and Marine Mammals Research Association for their financial support. Duručan F. and Boyacı Y.Ö. wish to express special thanks to Dr. Matteo Dal Zotto (Università degli Studi di Modena e Reggio Emilia, Department of Life Sciences, Modena, Italy) who kindly sent them a copy of Dr. Morselli’s article that was lacking from
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