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**Review Article** 

## Checklist of Bryozoa on the coasts of Turkey

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**Abstract:** The phylum Bryozoa includes a total of 185 species reported from the Turkish coasts of the Levantine Sea, the Aegean Sea, the Sea of Marmara, and the Black Sea. The class Gymnolaemata is represented by 159 species, followed by the class Stenolaemata (26 species). While the Aegean Sea had the highest species richness (139 species), the lowest bryozoan diversity (8 species) was reported from the Black Sea coast of Turkey. Only 2 alien species, *Celleporaria brunnea* and *Rhynchozoon larreyi*, were recorded from the Turkish coasts.

Key words: Bryozoa, checklist, Turkish coasts

#### 1. Introduction

Bryozoans predominantly occur in marine habitats. They are sessile and colonial animals and cover an important part of the hard substrate in coastal environments. The phylum Bryozoa has 2 classes and 3 orders in the sea. The class Stenolaemata includes the order Cyclostomatida and the class Gymnolaemata has 2 orders, Ctenostomatida and Cheilostomatida. The noncalcified bryozoans are placed in the order Ctenostomatida, whereas the calcified species are placed in the orders Cheilostomatida and Cyclostomatida.

The species richness of bryozoans in the Mediterranean Sea is closely related with environmental components of the studied localities. The lack of recruitment of propagules, homothermy at 13 °C, high salinity, and oligotrophy might be considered as limiting factors for deep-water bryozoan species richness noted below 200 m in the Mediterranean (Harmelin and d'Hondt, 1993). Bryozoan communities are mainly influenced by habitat and substratum types (Lombardi et al., 2008; Ben Ismail et al., 2012). Amini et al. (2004) found relationships between the bryozoan associations and water depth, water energy, sedimentation rate, and substrate type.

The marine biota of the Mediterranean is composed of species belonging to several biogeographic categories (Bianchi and Morri, 2000). Bryozoan fauna in the Mediterranean Sea possess different biogeographic distributions, expanding to the Pacific Ocean, Atlantic Ocean, Indian Ocean, and Red Sea, while some of them are endemic for the Mediterranean. Among surveyed biocoenosis, coralligenous habitats harbored the largest diversity of bryozoans, which is followed by semicave biocoenosis, seagrass meadows (particularly *Posidonia oceanica*), and photophilic algal biocoenosis (Novosel, 2005). In a *Posidonia oceanica* meadow, the scale of leaf variability showed significant variation for encrusting and erect bryozoans, while geographic area differences were found to be important for encrusting bryozoans (Pardi et al., 2006).

Bryozoan diversity in the Mediterranean comprises approximately 10% of 5000 extant bryozoan species recorded worldwide. In the Mediterranean Sea, Red Sea migrants were recorded in the Levantine Sea, while the Atlantic-originated species are found especially in the Alboran Sea (Harmelin and d'Hondt, 1993; Bianchi and Morri, 2000). Moreover, 31 out of the 986 alien species introduced to the Mediterranean Sea are bryozoan species. The number of nonindigenous bryozoan species was significantly greater in the eastern Mediterranean Sea and 22 species were introduced to the area by different pathways, such as shipping and the Suez Canal. However, 7 species that were found in both western and central parts of the Mediterranean might have been introduced through fouling (Zenetos et al., 2012).

The first knowledge on marine bryozoan fauna of the Turkish seas was given by Forbes (1844). In that study, 8 depth ranges extending from 3.66 to 213.36 m were distinguished according to their characteristics of the sea floor. In the community, as described by Forbes (1844), *Cellaria ceremioides* and *Myriapora truncata* were determined as the characteristic species of region IV

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(27-64 m) and V (64-100 m), respectively. The taxonomic validity of the former species is currently uncertain. The cyclostome genera, such as Idmonea and Alecto, were recorded from the deepest region (VIII) and extended to 421 m. Colombo (1885) identified Flustra truncata, Retepora cellulosa, and Flustra carbasea in the dredged material samples collected from the Dardanelles. In the Sea of Marmara and the Bosphorus, bryozoan species were identified with other faunal components by Ostroumoff (1894). In another study conducted by Ostroumoff (1896), plankton and benthic samples were taken from more than 60 stations during the 'Selanik' expedition to the Sea of Marmara and Bosphorus, and 49 bryozoan species were determined from different depths and biotopes. Marion (1898) reported 3 bryozoan species, Retepora cellulosa, Myriozoum truncatum, and Porella cervicornis, obtained in the dredged material collected to the north of the Sultan Castle at a depth of 65 m. Description and ecological peculiarities of bryozoan species appearing in faunal assemblages collected from the Bosphorus and near the Prince Islands in the Sea of Marmara were given for the first time by Demir (1952-1954). The preliminary study conducted by Geldiay and Kocataş (1972) on benthic organisms of İzmir Bay included 3 bryozoan species, namely Retepora cellulosa, Membranipora membranacea, and Amathia sp., which were abundantly found in Uzunada, Tuzla, and Güzelbahçe, respectively.

The description and illustration of the bryozoan species collected in the Aegean Sea, Black Sea, and Sea of Marmara was done by Ünsal (1975) and Ünsal and d'Hondt (1978-1979). In addition to species given as a new record from Turkish coast, Cleidochasmidra canakkalense Ünsal and d'Hondt was described as a new species (Ünsal and d'Hondt, 1978-1979). Balkıs (1992) studied macrobenthic species around Marmara Island and Cryptosula pallasiana was noted as a common species, whereas Aetea truncata, Scrupocellaria sp., and Crisia sp. were rare species. In 1992, the 'Akdeniz Campaign' was realized to increase knowledge of the eastern Mediterranean fauna. Samples for qualitative study were collected by SCUBA divers in a P. oceanica meadow near Yenikaş at the 18-25 m depth range. Additionally, the knowledge of geographic distributions of 32 bryozoan species were given. Previously unrecorded species Aetea lepadiformis, Pentapora ottomulleriana, Fenestrulina joannae, and Microporella umbracula and one new Indo-Pacific species, Schedocleidochasma porcellaniformis, were noted for the eastern Mediterranean Sea (Nicoletti et al., 1995). After a period of time, S. porcellaniformis was renamed as Plesiocleidochasma mediterraneum (Chimenz Gusso and Soule, 2003). During the same expedition, a new species, Retevirgula akdenizae (type locality: Datça) was also described (Chimenz et al., 1997). Both spatial and

temporal aspects of fouling communities developed on panels were analyzed in terms of physicochemical variables in different marinas located on the Aegean coast (Koçak et al., 1999; Koçak, 2008). The settlement of bryozoan species was investigated considering environmental changes in the marinas. In the inner part of İzmir Bay, morphological, ecological, and zoogeographical characteristics of an alien bryozoan species, *Celleporaria brunnea*, were discussed by Koçak (2007).

The aim of this study is to elucidate recent taxonomic and biogeographic knowledge of bryozoan species recorded from the Turkish coasts.

### 2. Materials and methods

For preparing the actual checklist of the Turkish bryozoans, all relevant faunal investigations were considered. Species-specific data obtained from these works were used to construct a distributional map (in a grid system,  $15 \times 15$  km in dimension) of the bryozoan species along the coasts of Turkey. In the checklist, the valid names of the species are given according to the World Register of Marine Species (WoRMS, http://www.marinespecies.org) and Integrated Taxonomic Information System (ITIS, http://www.itis.gov) and some monographs and papers (Harmelin, 1976; d'Hondt, 1983; Hayward and Ryland, 1985, 1998, 1999; Hayward and McKinney, 2002; Novosel et al., 2005).

### 3. Results and discussion

The bryozoan fauna of the Turkish coasts includes a total of 185 species. The class Gymnolaemata includes 159 species, of which 140 species belong to the order Cheilostomatida and 19 species to the order Ctenostomatida. Moreover, the class Stenolaemata comprises 26 species. The status of the Turkish marine fauna was previously given by Kocataş et al. (2000), who reported 2683 invertebrate species, of which 151 species belonged to Bryozoa. They found the highest number of bryozoan species (131) from the Aegean Sea. In the present study, the total number of bryozoans obtained from the Aegean Sea has reached 139 species. The Sea of Marmara, the Levantine Sea, and the Black Sea have 89, 66, and 8 bryozoan species, respectively. The highest number of species belonging to orders Cheilostomatida, Ctenostomatida, and Cyclostomatida was reported from the Aegean Sea. The total number of species and their distributions among orders show that the highest species richness was followed by the Sea of Marmara and Levantine Sea. However, in the Black Sea, only Cheilostomatida species were recorded (Figure 1).

The localities with hard substrates had the highest species richness (63 species), while the soft substrates were characterized by 23 species. Furthermore, 19 species were found on both hard and soft substrates. The majority of bryozoan species were determined at 0–100 m depths.

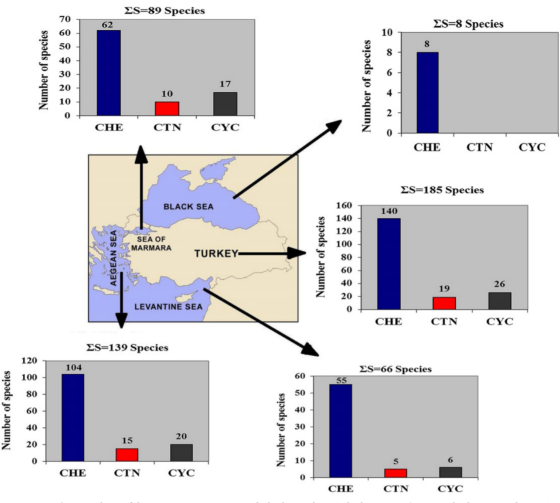


Figure 1. The number of bryozoan species recorded along the Turkish coasts (CHE: Cheilostomatida, CTN: Ctenostomatida, CYC: Cyclostomatida).

Among them, 34 species at 0–50 m, 33 species at 11–50 m, and 40 species at 51–100 m depth ranges were determined. In addition, the distribution of 26 species was limited to 11–100 m depths. Eight species (*Escharoides megarostris*, *Diporula verrucosa*, *Jaculina parallelata*, *Turbicellepora coronopus*, *Stephanollona armata*, *Cellaria salicornioides*, *Securiflustra securifrons*, and *Pherusella tubulosa*) were recorded at depths of approximately greater than 100 m. Only a single species, *Triticella flava*, was reported from depths deeper than 600 m (Table).

The species richness of Bryozoa along the Turkish coasts is represented in Figure 2. According to the data, the highest number of bryozoan species was determined on the coast of the Aegean Sea, where Cheilostomatida contains the majority of the species. The western part of Gökçeada (45 species), Bozcaada (37 species), Gökova (20 species), and Bodrum-Turgutreis (19 species) can be indicated as hot-spot areas on the Aegean coast. However, limited data were available about bryozoan species along

the Levantine Sea. The number of species was found to be higher at Yenikaş (21 species) and Mersin Bay (20 species) with the contributions of various studies. In the Sea of Marmara, 20 species were recorded from the northern part of Marmara Island. Either environmental conditions or the poverty of the studies may be effective on the lowest species diversity (8 species) recorded from the Black Sea. A total of 185 species was found along the Turkish coasts and this number can be increased with further research.

The bryozoan species recorded from the Turkish coasts are listed in the Table. *Lepralia foraminifera* Heller, 1867 and *Membranipora rostrata* Heller, 1867 are indicated as doubtful species as they were determined only once in the Sea of Marmara. *Lepralia foraminifera* was found at the 73–77 m depth range on sandy mud sediments with shell fragments (Ostroumoff, 1896). In addition, the taxonomic status of *Retepora cellulosa* Johnston, which was reported from the Dardanelles and the Sea of Marmara at 41 and 80 m depths (Forbes, 1844; Colombo, 1885; Ostroumoff,

Table. Checklist of marine bryozoans of Turkey. BS: Black Sea; SM: Sea of Marmara; AS: Aegean Sea; LS: Levantine Sea; DR: depth range
(I: 0-10 m; II: 11-50 m; III: 51-100 m; IV: 101-200 m; V: 201-400 m; VI: 401-600 m; VII: >600 m); H: habitat (Hs: hard substratum
including algae, sponge, mussels, etc.; Ss: soft substratum including all phanerogams).

Taxon	BS	SM	AS	LS	DR	Н
Phylum: Bryozoa						
Class: Gymnolaemata						
Order: Cheilostomatida						
Family: Aeteidae						
Aetea anguina (Linnaeus, 1758)		3			I, II	Hs, Ss
Aetea lepadiformis Waters, 1906				13	II	Ss
Aetea sica (Couch, 1844)		6	9	9	I, II	Hs
Aetea truncata (Landsborough, 1852)		6	9	9	I, II	Hs, Ss
Family: Electridae						
Conopeum reticulum (Linnaeus, 1767)		3			II	?
Conopeum seurati (Canu, 1928)		9			Ι	?
Einhornia crustulenta (Pallas, 1766)	9	18			I, II	Hs
Electra monostachys (Busk, 1854)	9	18	9		I, II	Hs
Electra pilosa (Linnaeus, 1767)	9	6	9	9	I–III	Hs, Ss
Electra posidoniae Gautier, 1954	9	9	9	9	I, II	Ss
Electra repiachowi Ostroumoff, 1896			10		?	Ss
Family: Calloporidae						
Aplousina gigantea Canu & Bassler, 1927	8	8			Ι	Hs
Callopora dumerilii (Audouin, 1826)		6	9		III	Hs
Copidozoum planum (Hincks, 1880)				13	II	Ss
Copidozoum tenuirostre (Hincks, 1880)		9	9		II, III	Ss
Retevirgula akdenizae Chimenz, Nicoletti & Lippi Boncambi, 1997				14	Ι	Hs
Family: Candidae						
Caberea boryi (Audouin, 1826)		4	9	9	I–III	Hs
Cradoscrupocellaria bertholletii (Audouin, 1826)		3	9	8	I, II	Hs
Cradoscrupocellaria reptans (Linnaeus, 1758)		6	9		I–III	Hs
Scrupocaberea maderensis (Busk, 1860)		4			III	Hs
Scrupocellaria delilii (Audouin, 1826)			9		III	?
Scrupocellaria scrupea Busk, 1852		4	9		I–III	Hs
Scrupocellaria scruposa (Linnaeus, 1758)		3	9	9	I–III	Hs
Family: Epistomiidae						
Synnotum aegyptiacum (Audouin, 1826)			9		II	?
Family: Bugulidae						
Bugula flabellata (Thompson, in Gray, 1848)		4	9		I–III	Hs
Bugula gracilis Busk, 1858			9		II	?
Bugula neritina (Linnaeus, 1758)			8	8	Ι	Hs
Bugula plumosa (Pallas, 1766)	8	6	9	9	I–III	Hs
Bugula simplex Hincks, 1886		9			II	;
Bugula stolonifera Ryland, 1960			8	9	I, II	Hs, Ss
Family: Beaniidae						
Beania hirtissima (Heller, 1867)			9		I–III	Ss

Beania hirtissima cylindrica (Hincks, 1886)		9		Ι	?
Beania magellanica (Busk, 1852)		9		III	?
Beania mirabilis Johnston, 1840		9	13	I–III	Ss
Beania robusta (Hincks, 1881)		9		II	?
Family: Microporidae					
Calpensia nobilis (Esper, 1796)	9	9	9	I–III	Hs
Mollia circumcincta (Heller, 1867)	4	9		I–III	Hs
<i>Mollia patellaria</i> (Moll, 1803)		9		II, III	?
Family: Membraniporidae					
Membranipora membranacea (Linnaeus, 1767)		7		I, II	Hs
Family: Cribrilinidae					
Collarina balzaci (Audouin, 1826)		9		I, II	?
Corbulipora tubulifera (Hincks, 1881)	4			III	Hs
Membraniporella nitida (Johnston, 1838)		9	9	II, III	?
Puellina gattyae (Landsborough, 1852)	9	9		I, II	?
Puellina (Cribrilaria) innominata (Couch, 1844)			13	II	Ss
Puellina (Cribrilaria) radiata (Moll, 1803)		9	9	I–III	?
Family: Tendridae					
Tendra zostericola Nordman, 1839	3			II	Hs, Ss
Family: Hippothoidae					
Hippothoa flagellum Manzoni, 1870	9	9	9	II	?
Family: Chorizoporidae					
Chorizopora brongniartii (Audouin, 1826)	9	9	13	I, II	Ss
Family: Savignyellidae					
Savignyella lafontii (Audouin, 1826)	3	9		I–III	Hs
Family: Umbonulidae					
Umbonula ovicellata Hastings, 1944		9		I, II	?
Family: Lacernidae					
Arthropoma cecilii (Audouin, 1826)	4	9		II, III	Hs
Family: Exochellidae					
Escharoides megarostris (Canu & Bassler, 1928)		9		IV	?
Family: Schizoporellidae					
Schizobrachiella sanguinea (Norman, 1868)		9		I–III	Hs, Ss
Schizoporella dunkeri (Reuss, 1848)	9	9		I, II	?
Schizoporella errata (Waters, 1878)		20	9	I	Hs
Schizoporella magnifica (Hincks, 1886)	4	9		I–III	Hs, Ss
Schizoporella unicornis (Johnston in Wood, 1844)	4			I–III	Hs
Family: Margarettidae	-				
Margaretta buski Harmer, 1957		9		I–III	s.
Margaretta cereoides (Ellis & Solander, 1786)		1		III	;
Family: Bitectiporidae					
Hippoporina pertusa (Esper, 1796)		10		III	ş
Schizomavella auriculata (Hassal, 1842)	9	9		II	š
Schizomavella hastata (Hincks, 1862)	,	9		I, II	š
Schizomavella linearis (Hassall, 1841)	0 4	9	٥		s Hs
	9 6	9	9	I–III	115

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Pentapora fascialis (Pallas, 1766)	4		12	III	Hs
Pentapora ottomulleriana (Moll, 1803)			13	II	Ss
Family: Escharinidae	0			**	2
Escharina dutertrei (Audouin, 1826)	9			II	?
Escharina hyndmanni (Johnston, 1847)			9	III	?
Escharina johnstoni (Quelch, 1884)			9	III	?
Escharina vulgaris (Moll, 1803)	9	9	13	I–III	Ss Hs
Phaeostachys spinifera (Johnston, 1847)	4	9	8	III	115
Stomacrustula sinuosa (Busk, 1860)		9		III	?
Family: Microporellidae					
Diporula verrucosa, (Peach, 1868)	4	9	9	I–IV	Hs
Haplopoma impressum (Audouin, 1826)			13	II	Ss
Fenestrulina joannae (Calvet, 1991)		23	13	II	Ss
Fenestrulina malusii (Audouin, 1826)	9	9		II, III	Hs
Microporella ciliata (Pallas, 1766)	6	9		II, III	Hs
Microporella impressa (Audouin, 1826)		9		I–III	?
Microporella marsupiata (Busk, 1860)		10		III	?
Microporella umbracula (Audouin, 1826)			13	II	Ss
Family: Adeonidae					
Adeonella lichenoides (Lamarck, 1816)	4			III	Hs
Adeonella pallasii (Heller, 1867)		9	9	II, III	?
Reptadeonella violacea (Johnston, 1847)	6	9	13	I, II	Hs, Ss
Family: Exechonellidae					
Anarthropora monodon (Busk, 1868)		9		III	?
Family: Exochellidae					
Escharoides coccinea (Abildgaard, 1805)	9	9	10	I–III	?
Family: Jaculinidae					
Jaculina parallelata (Waters, 1894)		9		IV	?
Family: Smittinidae					
Parasmittina raigii (Audouin, 1826)		9		II	?
Parasmittina rouvillei (Calvet, 1902)		9		II	?
Parasmittina trispinosa (Johnston, 1838)		9		II	?
Prenantia cheilostoma (Manzoni, 1869)		9		II	?
Smittina cervicornis (Pallas, 1766)	5	9		II, III	Hs
Smittina landsborovii (Johnston, 1847)	9		9	II, III	?
Smittoidea marmorea (Hincks, 1877)	9			Ι	?
Smittoidea reticulata (MacGillivray, 1842)	3	9		I–III	?
Family: Celleporidae					
Buskea billardi (Calvet, 1906)		10		III	?
Buskea nitida Heller, 1867		10		III	?
Cellepora birostrata Canu & Bassler, 1928		9		III	?
Cellepora posidoniae (Hayward, 1975)		10		Ι	?
Cellepora pumicosa (Pallas, 1766)	4	9	9	I–III	Hs, Ss
Celleporina caminata (Waters, 1879)	4		13	II	Hs, Ss
			-		,

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Celleporina costata (MacGillivray, 1869)		4			III	Hs
Celleporina mangnevillana (Lamouroux, 1816)			10		I	?
Celleporaria brunnea (Hincks, 1884)			19		Ι	Hs
Omalosecosa ramulosa (Linnaeus, 1767)				9	III	?
Palmicellaria cf. aviculifera (Canu & Bassler, 1928)			10		III	?
Palmicellaria elegans Alder, 1864			9		III	?
Turbicellepora coronopus (Wood, 1844)			9	9	III, IV	Hs
Family: Bryocryptellidae						
Porella concinna (Busk, 1854)		4			III	Hs
Family: Phoceanidae						
Phoceana tubulifera (Heller, 1867)		9	9	9	II, III	?
Family: Phidoloporidae						
Dentiporella sardonica (Waters, 1879)			9		II	?
Plesiocleidochasma mediterraneum Chimenz Gusso & Soule, 2003				13	II	Ss
Reteporella beaniana (King, 1846)		18	9		II	Hs
Reteporella couchii (Hincks, 1878)		18		9	II, III	Hs
Reteporella sudbourniensis Gautier, 1962			9		I, II	?
Rhynchozoon larreyi (Audouin, 1826)			10		II	Ss
Schizotheca fissa (Busk, 1856)		4	9		II, III	Hs
Stephanollona armata (Hincks, 1862)			9		III, IV	?
Triphyllozoon hirsutum (Busk, 1884)			10		III	?
Family: Watersiporidae						
Watersipora complanata (Norman, 1864)			20		Ι	Hs
Watersipora subovoidea (d'Orbigny, 1852)			9	9	I–III	Hs
Hippaliosinidae Family:						
Hippaliosina depressa (Busk, 1854)		18	9	9	I–III	Hs, Ss
Family: Hippoporidridae						
Hippoporella hippopus (Smitt, 1868)			9		III	?
Family: Cryptosulidae						
Cryptosula pallasiana (Moll, 1803)	8	3	8	8	I–III	Hs, Ss
Family: Cheiloporinidae						.,
Hagiosynodos kirchenpaueri (Heller, 1867)			9	9	III	?
Hagiosynodos latus (Busk, 1856)			9	-	III	?
Family: Romancheinidae			-			•
Neolagenipora collaris (Norman, 1867)				9	III	?
Family: Myriaporidae				,		•
Myriapora truncata (Pallas, 1766)		5	1	9	II, III	2
Family: Scrupariidae		5	1	,	11, 111	•
Scruparia ambigua (d'Orbigny, 1841)			10			Hs
Family: Cleidochasmatidae			10			115
Cleidochasmidra canakkalense Unsal & d'Hondt, 1979			10		I–III	?
Family: Cellariidae			10			•
Cellaria fistulosa (Linnaeus, 1758)		3			II, III	Hs
Cellaria salicornioides Lamouroux, 1816		6	9	9	II, III II–IV	Hs
Family: Scrupariidae		U	,	-		110

Scruparia chelata (Linnaeus, 1758)	3			II	Hs
Family: Monoporellidae					
Monoporella bouchardii (Audouin & Savigny, 1826)		23	13	II	Ss
Family: Trypostegidae					
Trypostega venusta (Norman, 1864)			13	Ι	Hs
Family: Flustridae					
Chartella papyrea (Pallas, 1766)		9		II, III	?
Securiflustra securifrons (Pallas, 1786)		2		I–IV	Hs
Family: Chlidoniidae					
Chlidonia pyriformis (Bertolini, 1810)		9	13	I–III	Ss
Family: Onychocellidae					
<i>Onychocella antiqua</i> (Busk, 1858)			9	III	?
Onychocella marioni (Jullien, 1882)			9	III	?
Onychocella vibraculifera Neviani, 1895		9	9	II, III	Ss
Family: Setosellidae					
Setosella vulnerata (Busk, 1860)		9		III	?
Order: Ctenostomatida					
Family: Alcyonidiidae					
Alcyonidium gelatinosum (Linnaeus, 1761)		9		II	?
Alcyonidium mamillatum Alder, 1857	6			II, III	Hs
Alcyonidium polyoum (Hassal, 1841)	18	9		II, III	Hs
Family: Pherusellidae					
Pherusella tubulosa (Ellis & Solander, 1786)		9	13	II–IV	Ss
Family: Nolellidae					
Nolella dilatata (Hincks, 1860)		10	13	II, III	Ss
Nolella gigantea (Busk, 1856)		9		II	Ss
Family: Vesiculariidae					
Amathia lendigera (Linnaeus, 1758)		9		Ι	?
Amathia pruvoti Calvet, 1911	9	9	10	I–III	?
Amathia semiconvoluta Lamouroux, 1824	9	9		II	?
Amathia vidovici (Heller, 1867)			10	III	?
Bowerbankia citrina (Hincks, 1877)	9	9		II, III	?
Bowerbankia gracilis Leidy, 1855		20		I–III	Hs, Ss
Bowerbankia imbricata (Adams, 1798)	4			II	Hs
Family: Mimosellidae					
Bantariella verticillata (Heller, 1867)	4	23		II, III	Hs, Ss
	4	9			Hs, Ss
-					
-	4	9	13	II, III	Hs, Ss
		21		Ι	Hs
Buskia socialis Hincks, 1887		21		Ι	Hs
Family: Mimosellidae Bantariella verticillata (Heller, 1867) Mimosella gracilis Hincks, 1851 Family: Walkeriidae Walkeria uva (Linnaeus, 1758) Family: Buskiidae Buskia nitens Alder, 1857	4	9 9 21	13	II, III I–III II, III I	Hs, Ss Hs, Ss Hs, Ss Hs

#### Table. (Continued).

Triticalla flava Dahvall 1848	4			VII	Ц.
<i>Triticella flava</i> Dalyell, 1848 Class: Stenolaemata	4			VII	Hs
Order: Cyclostomatida					
Family: Crisiidae					
Crisidia cornuta (Linnaeus, 1758)	4	0	9	I–III	Hs
	4 9	9 9		I–III I–III	
Crisia denticulata (Lamarck, 1816)		9	9	1–111 II, III	?
Crisia eburnea, (Linnaeus, 1758)	4	9	9		Hs
Crisia fistulosa (Heller, 1867)	4			III	Hs
Family: Horneridae		0		T TTT	2
Hornera lichenoides (Linnaeus, 1758)		9		I–III	?
Family: Lichenoporidae					_
Lichenpora verrucaria (Fabricius, 1780)	9	9		I, II	?
Patinella radiata (Audouin, 1826)	4	9		I–III	Hs, Ss
Disporella hispida (Fleming, 1828)	4			II	Hs
Family: Annectocymidae					
Annectocyma major (Johnston, 1847)	4	10		II, III	Hs, Ss
<i>Entalophoroecia deflexa</i> (Couch, 1842)	4	9		III	?
Family: Entalophoridae					
Mecynoecia proboscidea (Milne-Edwards, 1838)	4			III	Hs
<i>Mecynoecia delicatula</i> (Busk, 1875)	4			III	Hs
Family: Frondiporidae					
Frondipora gracilis Canu & Bassler, 1930		9	9	I–III	?
Frondipora verrucosa (Lamouroux, 1821)	4			II, III	Hs
Family: Diastoporidae					
Cardioecia watersi (O'Donoghue & de Watteville, 1939)		10		III	?
Diplosolen obelia (Johnston, 1838)	9	9	9	I–III	Ss
Family: Plagioeciidae					
Plagioecia patina (Lamarck, 1816)	4	9		II, III	Hs
Plagioecia sarniensis (Norman, 1864)		9		III	?
Family: Tubuliporidae					
Idmidronea atlantica (Forbes, in Johnston, 1847)		9		III	?
Idmidronea bidenkapi (Kluge, 1955)	18			II	Hs
Platonea stoechas Harmelin, 1976	4	10		I–III	Hs, Ss
Tubulipora biserialis Canu & Bassler, 1925		9		Ι	?
Tubulipora flabellaris (O. Fabricius, 1780)		9		I–III	?
Tubulipora liliacea (Pallas, 1766)	4	9	9	I–III	Hs
<i>Tubulipora ziczac</i> Harmelin, 1976		10			?
Family: Terviidae					
Tervia irregularis (Meneghini, 1844)	4	10		III	Hs

1: Forbes (1844); 2: Colombo (1885); 3: Ostroumoff (1894); 4: Ostroumoff (1896); 5: Marion (1898); 6: Demir (1952–1954); 7: Geldiay and Kocataş (1972); 8: Pınar (1974); 9: Ünsal (1975); 10: Ünsal and d'Hondt (1978–1979); 11: Balkıs (1992); 12: Ergen and Çınar (1994); 13: Nicoletti et al. (1995); 14: Chimenz et al. (1997); 15: Koçak et al. (1999); 16: Chimenz-Gusso and Soule (2003); 17: Çinar et al. (2005); 18: Aslan Cihangir (2007); 19: Koçak (2007); 20: Koçak (2008); 21: Çinar et al. (2008); 22: Çinar et al. (2011); 23: Kocak and Aydin-Onen (2014).

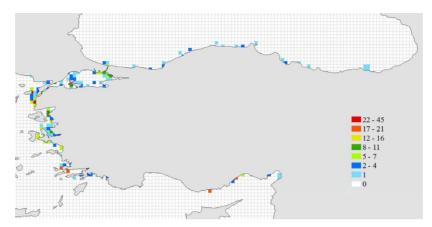


Figure 2. Distribution of bryozoan species along the Turkish coast.

1896; Marion, 1898), seems to be unclear nowadays. Although the valid name of *Retepora cellulosa* Smitt, 1867 was given as *Reteporella grimaldii* (Jullien, 1903) in the checklist prepared for Adriatic Sea (Novosel and Požar-Domac, 2001), it is difficult to determine the systematic position of *Retepora cellulosa* Johnston. Among bryozoan species recorded in the Dardanelles, *Lagenipora tubulifera* Hincks, recently named as *Corbulipora tubulifera* (Hincks, 1881), was noted once at 75 m depth from a gravelly sand habitat with *Lithothamnion* fragments (Ostroumoff, 1896). However, the geographical distribution of this species was restricted to only Australasia (Bock and Cook, 2001).

Adeonella polystomella, which was reported by Ünsal (1975), most probably belongs to Adeonella pallasii, which is common in the eastern Adriatic and the Aegean Sea. Moreover, it was also recorded from Naples by Hincks (1866) (Hayward and McKinney, 2002).

*Cellaria ceremioides* recorded by Forbes (1844) and *Margaretta buski* determined by Ünsal (1975) probably belong to the same species, namely *Margaretta cereoides*. While the distribution of *M. buski* was restricted in the Gulf of Mexico, *M. cereoides* was recorded in the Atlantic, the Mediterranean, Europe, and North Africa. It was found on *Posidonia oceanica* rhizomes collected from Cyprus coastal waters (Koçak et al., 2002) and it is probably considered as an endemic species (Hayward and McKinney, 2002).

Recently Vieira et al. (2013) used some morphological features to erect a new genus, *Cradoscrupocellaria*, and described 18 new species. Furthermore, the new genus includes 9 species previously assigned to *Scrupocellaria*. *Cradoscrupocellaria reptans* is now assigned to this new genus (Vieira et al., 2013). Morphologically, it is possible to distinguish 2 groups of *Cradoscrupocellaria* based on the scutal shape, including a group with scutum stout with truncate tips, comprising 8 species from the British coast, the North Sea, the Mediterranean, and eastern Australia. Among them only 4 species (*C. aegyptiana*,

*C. ellisi, C. gautieri, C. macrorhyncha*) were recorded from the Mediterranean and the Aegean Sea. Although *Scrupocellaria reptans* was recorded by Ünsal (1975) and Demir (1952–1954) from the Turkish coast and by Bedini et al. (2014) from a coralligenous habitat in the northwestern Mediterranean Sea, it actually has a more restricted distribution and was recorded in the North Atlantic (British Isles) (Vieira et al., 2013). Thus, it may be a misidentified species.

Fouling and boring organisms in Amasra, Akbaş, Mersin, İzmir Harbor, and the Bay of Beykoz were investigated by Pınar (1974). Among 8 bryozoan species, *Aplousina gigantea* Canu & Bassler, 1927 was recorded for the first time from the Amasra Harbor and the Beykoz Gulf. However, the distribution of this species is restricted in the Gulf of Mexico (Canu and Bassler, 1928).

According to Hayward and Ryland (1999), *Pentapora fascialis* (Pallas) and *Pentapora foliacea* (Ellis & Solander) were merged into a single species as *P. fascialis*. Therefore, in this checklist, the specimens from Marmara Island (Turkey) identified as *Lepralia foliacea* by Ostroumoff (1876) are assigned to *P. fascialis*.

*Monoporella bouchardii* is a common bryozoan species in Lebanon, the Greek islands Turkey, and Egypt (Harmelin, 2014). It was found in cavities of rocky bottoms, on *Posidonia* rhizomes, and on leaves in Turkey (Nicoletti et al., 1995; Kocak and Aydin-Onen, 2014). In these studies, specimens collected from Yenikaş and Engeceli Bay (İzmir) was assigned to *M. nodulifera*. The reexamination of the material collected from different regions has confirmed that these species are *M. bouchardii* (Harmelin, 2014). This species has a thermophilic tendency so it has not been recorded from the western Mediterranean Sea (Harmelin, 2014).

*Idmonea bidenkapi* Kluge 1955, recorded from Bozcaada Island (Aegean Sea) by Aslan-Cihangir (2007), is a North Atlantic (WoRMS, http://www.marinespecies. org) and Arctic (Bryozoa Home Page, http://www.bryozoa. net/annual/taxa1955.html) species. Therefore, the actual presence of the species in the Turkish seas is doubtful.

In the checklist, some species need revisionary work. While the name of *Retepora cellulosa* encompasses several species of *Reteporella*, one of the most common species in the Mediterranean is *R. grimaldii*. Thus, a total of 4 bryozoan species *Lepralia foraminifera* Heller, 1867, *Membranipora rostrata* Heller, 1867, *Polytrema corallinum* Risso, and *Retepora cellulosa* Johnston have been excluded from the list.

#### References

- Amini ZZ, Adabi MH, Burrett CF, Quilty PG (2004). Bryozoan distribution and growth form associations as a tool in environmental interpretation, Tasmania, Australia. Sediment Geol 167: 1–15.
- Aslan-Cihangir H (2007). Bryozoa fauna of Bozcaada Island (NE Aegean Sea). Rapp Int Comm Mer Medit 38: 420.
- Balkıs H (1992). A preliminary study on the macrobenthos of littoral of the Island of Marmara. İst Univ Inst Mar Sci Geo 9: 309–327.
- Bedini R, Bonechi L, Piazzi L (2014). Spatial and temporal variability of mobile macro-invertebrate assemblages associated to coralligenous habitat. Medit Mar Sci 15: 302–312.
- Ben Ismail D, Rabaoui L, Diawara M, Ben Hassine OK (2012). The bryozoan assemblages and their relationship with certain environmental factors along the shallow and subtidal Tunisian coasts. Cah Biol Mar 53: 231–242.
- Bianchi CN, Morri C (2000). Marine biodiversity of the Mediterranean Sea: situation, problems and prospects for future research. Mar Pollut Bull 40: 367–376.
- Bock PE, Cook PL (2001). Revision of the multiphased genus *Corbulipora* MacGillivray (Bryozoa: Cribrimorpha). Memoirs of Museum Victoria 58: 191–213.
- Canu F, Bassler RS (1928). Fossil and recent Bryozoa of the Gulf of Mexico region. Proceedings of the United States National Museum 72: 1–199.
- Chimenz C, Nicoletti L, Lippi-Boncambi F (1997). First record of the genus *Retevirgula* in the Mediterranean Sea, with description of *R. akdenizae* sp. n. (Bryozoa, Cheilostomida). Ital J Zool 64: 279–282.
- Chimenz-Gusso C, Soule DF (2003). First recognized occurrence of the genus Clesiocleidochasma in the Mediterranean region (Bryozoa, Cheilostomatida) with *Plesiocleidochasma mediterraneum*, new species. Boll Mus Civ Stor Nat Verona 27: 71–76.
- Çinar ME, Bilecenoğlu M, Öztürk B, Katagan T, Aysel V (2005). Alien species on the coasts of Turkey. Medit Mar Sci 6: 119–146.
- Çinar ME, Bilecenoğlu M, Öztürk B, Katağan T, Yokeş MB, Aysel V, Dağli E, Açik S, Özcan T, Erdoğan H (2011). An updated review of alien species on the coasts of Turkey. Medit Mar Sci 12: 257–315.

The most recent studies for the alien species of the Mediterranean Sea (Zenetos et al., 2010, 2012) indicated that the highest number of nonindigenous bryozoan species reached 22 in the eastern Mediterranean Sea; however, only 2 species, *Celleporaria brunnea* and *Rhynchozoon larreyi*, were recorded from the Turkish coasts.

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- Çinar ME, Katağan T, Koçak F, Öztürk B, Ergen Z, Kocatas A, Önen M, Kirkim F, Bakir K, Kurt G et al. (2008). Faunal assemblages of the mussel *Mytilus galloprovincialis* in and around Alsancak Harbour–(Izmir Bay, eastern Mediterranean) with special emphasis on alien species. J Marine Syst 71: 1–17.
- Colombo A (1885). Raccolte zoologiche eseguite dal R. Piroscafo Washington nella Campagna abissale talassografica dell'anno. Rivis Mar 18: 22–53 (in Italian).
- Demir M (1952–1954). Boğaz ve Adalar sahillerinin omurgasız dip hayvanları. İst Üniv Fen Fak Hidrobiyol Araşt Enst Yay 3: 1–615.
- d'Hondt JL (1983). Nouvelle contribution à l'étude des Bryozaires Eurystomes bathyaux et abyssaux de l'océan Atlantique. Bull Mus Nat His Nat (Série 4) 5A: 73–99 (in French).
- Ergen Z, Çınar ME (1994). Ege Denizi'nde dağilim gösteren *Cystoseira* fasiyesinin kalitatif ve kantitatif yönden arastirilmasi. In: XII. Ulusal Biyoloji Kongresi; Edirne, Turkey, pp. 138–149 (in Turkish).
- Forbes E (1844). Report on the Mollusca and Radiata of the Aegean Sea, and on their distribution, considering as bearing on geology. Rep 13th Meet Brit Assoc Adv Sci 13: 130–193.
- Geldiay R, Kocataș A (1972). Note préliminaire sur les peuplements benthiques du golfe d'Izmir. Sci Monog Fac Sci Ege Univ 12: 3–33 (in French).
- Harmelin JG (1976). Les sous-ordre des Tubuliporina (Bryozoaires Cyclostomes) en Méditerranée. Écologie et systématique. Mém Inst Océan Monaco 10: 326 (in French).
- Harmelin JG (2014). *Monoporella bouchardii* (Audouin & Savigny, 1826) (Bryozoa, Cheilostomata): a forgotten taxon redescribed from Eastern Mediterranean material. Cah Biol Mar 55: 91–99.
- Harmelin JG, d'Hondt JL (1993). Transfers of bryozoan species between the Atlantic Ocean and the Mediterranean Sea via the Strait of Gibraltar. Oceanol Acta 16: 63–72.
- Hayward PJ, McKinney FK (2002). Northern Adriatic Bryozoa from the vicinity of Rovinj, Croatia. Bulletin of the American Museum of Natural History 270: 139.
- Hayward PJ, Ryland JS (1985). Cyclostome Bryozoans. Synopses of the British Fauna. London, UK: Brill/Backhuys.

- Hayward PJ, Ryland JS (1998). Cheilostomatous Bryozoa. Part 1. Aeteoidea-Cribrilinoidea. Synopses of the British Fauna. London, UK: Brill/Backhuys.
- Hayward PJ, Ryland JS (1999). Cheilostomatous Bryozoa. Part 2, Hippothooidea-Celleporoidea. Synopses of the British Fauna. London, UK: Brill/Backhuys.
- Koçak F (2007). A new alien bryozoan *Celleporaria brunnea* (Hincks, 1884) in the Aegean Sea (eastern Mediterranean). Sci Mar 71: 191–195.
- Koçak F (2008). Bryozoan assemblages at some marinas in the Aegean Sea. Mar Biodivers Rec 1: 1–6.
- Kocak F, Aydin-Onen S (2014). Epiphytic bryozoan community of Posidonia oceanica (L.) Delile leaves in two different meadows at disturbed and control locations. Medit Mar Sci 15: 390–397.
- Koçak F, Ergen Z, Çınar ME (1999). Fouling organisms and their developments in a polluted and an unpolluted marina in the Aegean Sea (Turkey). Ophelia 50: 1–20.
- Kocataş A, Ergen Z, Mater S, Özel İ, Katağan T, Koray T, Önen M, Taşkavak E, Mavili S (2000). Türkiye denizleri biyolojik çeşitliliği. Ege Üniv Su Ür Der 17: 223–230 (in Turkish).
- Lombardi C, Cocito S, Hiscock K, Occhipinti-Ambrogi A, Setti M, Taylor PD (2008). Influence of seawater temperature on growth bands, mineralogy and carbonate production in a bioconstructional bryozoans. Facies 54: 333–342.
- Marion AF (1898). Notes sur la Faune des Dardanelles et du Bosphore. Ann Mus Hist Nat Marseille Bull Notes zool Géol Paléontol 1: 163–182 (in Turkish).
- Nicoletti L, Faraglia E, Chimenz C (1995). Campagna "Akdeniz '92": Studio della fauna briozoologica epifita su *Posidonia oceanica*. Biol Mar Medit 2: 397–399 (in Italian).
- Novosel M (2005). Bryozoans of the Adriatic Sea. Denisia 16: 231–246.
- Novosel M, Požar-Domac A (2001). Checklist of Bryozoa of the eastern Adriatic Sea. Natura Croatica 10: 367–421.

- Ostroumoff A (1894). Dal'neishie materialyi k estestvennoi istoriyii Bosfora. Bull Acad Imp Sci Saint Petersb 74: 1–46 (in Russian).
- Ostroumoff A (1896). Otchet o dragirovkax i planktonnyix ulovax ekspeditsii "Selyanika". Bull Acad Imp Sci Saint Petersb 5: 33– 92 (in Russian).
- Pardi G, Piazzi L, Balata D, Papi I, Cinelli F, Benedetti-Cecchi L (2006). Spatial variability of *Posidonia oceanica* (L.) Delile epiphytes around the mainland and the islands of Sicily (Mediterranean Sea). Mar Ecol 27: 397–403.
- Pınar E (1974). Türkiye'nin bazı limanlarında Fouling-Boring organizmalar ve Antifouling-Antiboring boyaların bular üzerine etkisi. Ege Üniv Fen Fak İlmi Rap Ser 170: 3–67 (in Turkish).
- Ünsal I (1975). Bryozaires marins de Turquie. Ist Univ Fen Fak Mec Seri B 40: 37–54 (in French).
- Ünsal I, d'Hondt JL (1978–1979). Contribution à la connaissance des bryozoaires marins de Turquie (Eurystomata et Cyclostomata). Vie Milieu 28–29: 613–634 (in French).
- Vieira LM, Spencer Jones ME, Winston JE (2014). Cradoscrupocellaria, a new bryozoan genus for Scrupocellaria bertholletii (Audouin) and related species (Cheilostomata, Candidae): taxonomy, biodiversity and distribution. Zootaxa 3707: 001–063.
- Zenetos A, Gofas S, Morri C, Rosso A, Violanti D, García Raso JE, Çinar ME, Almogi- Labin A, Ates AS, Azzurro E et al. (2012). Alien species in the Mediterranean Sea by 2010. A contribution to the application of European Union's Marine Strategy Framework Directive (MSFD). Part 2. Introduction trends and pathways. Medit Mar Sci 13: 328–352.
- Zenetos A, Gofas S, Verlaque M, Çinar ME, Garcia Raso JE, Bianchi CN, Morri C, Azzurro E, Bilecenoglu M, Froglia C et al. (2010).
  Alien species in the Mediterranean Sea by 2010. A contribution to the application of European Union's Marine Strategy Framework Directive (MSFD). Part I. Spatial distribution. Medit Mar Sci 11: 381–493.