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# Alien and cryptogenic Foraminifera in the Mediterranean Sea: A revision of taxa as part of the EU 2020 Marine Strategy Framework Directive

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#### **Abstract**

The human-mediated translocation of marine alien species beyond their natural ranges started as early as people began navigating the sea and is of growing concern to nature conservation. The Mediterranean Sea is among the most severely affected areas by biological invasions, a phenomenon that has been fostered by the opening and recent extension of the Suez Canal, the transport and release of ballast water, aquaculture and aquarium trade, ichthyochory and other active or passive dispersal mechanisms. The increase of marine invasions has stimulated considerable research, but for some important groups, in particular microorganisms, data are still limited. In this paper we have reviewed the current status of marine alien foraminifera in the Mediterranean Sea. Our survey includes a comrephensive taxonomic revision of previously recognized alien taxa, and new information obtained from the fossil record and from molecular studies. Our survey and reexamination of alien benthic foraminifera yielded a total of 44 validly recognized species and two species of cryptogenic taxa and reduces the number of previous recordings. The revised list includes both larger symbiont-bearing and smaller benthic foraminifera, including 16 hyaline-perforate, 3 agglutinated and 25 porcelaneous taxa. The vast majority of alien foraminifera recorded so far have become established in the Eastern and Central Mediterranean Sea, indicative for translocation and introduction via the Suez Canal pathway. Only one species, Amphistegina lobifera, causes significant ecological impacts and fulfills the criteria to be considered as an invasive alien. This species is a prolific carbonate producer, and displays extreme forms of ecosystem invasibility with capabilities to reduce native diversity and species richness. The proliferation and rates of recently observed range extensions, track contemporary sea surface temperature increases, provide strong support for previous species distribution models, and corroborate findings that rising water temperatures, global climate change and the extension of climate belts are major drivers fueling the latitudinal range expansion of larger symbiont-bearing and smaller epiphytic foraminifera. Intensified efforts to study alien foraminifera on a molecular level, in dated cores and in ballast water are required to trace their source of origin, to identify vectors of introduction and to verify their status as true aliens.

Keywords: Alien foraminifera; invasive species; taxonomy; biogeography; Mediterranean Sea.

#### Introduction

Alien or non-indigenous species (NIS), as defined in the European *Union's* Regulation 1143/2014 (EU, 2014a), are organisms introduced outside their natural range and dispersal potential. While most of them have little impact and are not a cause of concern, others can become invasive and pose a serious threat to biodiversity, ecosystem services, and coastal economies. More than 1400 marine species are currently recognized to be alien, cryptogenic or questionable to European waters, among which the Mediterranean Sea is the most impacted (Tsiamis *et al.*, 2019, 2020; Galil *et al.*, 2015; Zenetos & Galanidi, 2020; Zenetos, 2017). The number of marine alien species introductions continues to grow as global trade,

shipping, fishing, travel, commercial mariculture, and aquarium trade allow species to be transported over large distances and to reach regions outside their native range not previously accessible to them.

The transfer of species started as early as shipping trade, and ballast water has been recognized as a major vector for the translocation of aquatic species across biogeographic boundaries. A substantial number of alien species are also translocated as hitchhikers by using floating objects for attachment and dispersal [e.g. ship hulls, marine plastic litter, trash, mollusk veliger shells (Gollasch, 2002; Nessbit, 2005; Rech *et al.*, 2016)]. Today, more than 80% of global trade is transported by commercial shipping (UNCTAD, 2019) and maritime transport will remain the most important transport mode in the

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foreseeable future. International shipping is responsible for transporting and discharging  $\sim$  3-12 billion tons of ballast water and 100 million tons of sediment each year (UNCTAD, 2019), and Cohen (1998) estimated that up to 10,000 aquatic alien species are transported in ships around the world per day. The rise of alien species around the globe is a consequence of an increasingly connected world and the result of human population growth (Pyšek et al., 2020).

Biological invasions are now recognized as a major driver of biodiversity change across the globe (Vitousek et al., 1996; Ojaveer et al., 2015). The capacity to mitigate potential risks posed by alien species depends on precise, up-to-date and easily accessible information. To increase awareness and to facilitate effective prevention and management activities, comprehensive databases were established through large-scale international collaborations and advances in analytical bioinformatic tools. Comprehensive accounts are now available for plants, bryophytes, terrestrial snails, ants, spiders, amphibians, birds and mammals (Pyšek et al., 2020). For some important groups of organisms, in particular microorganisms, data are still limited. Here we provide a comprehensive review of alien and invasive benthic foraminifera from the Mediterranean Sea. Foraminifera are a highly diverse group of single-celled eukaryotes, characterized by granular pseudopodia and a test that can be organic, agglutinated or calcareous. They are among the most abundant testate protists in the world's ocean, have an excellent fossil record and their shells represent a major and globally significant sink for calcium carbonate (Langer, 2008). To assess the current state, we carefully reviewed the presence of NIS benthic forminifera in the Mediterranean Sea.

The Mediterranean is a semi-enclosed sea at the crossroads between Europe, Africa and Asia and a global hotspot of marine alien species (Costello et al., 2010; Molnar et al.; 2008; Edelist et al., 2013; Katsanevakis et al., 2014a). During the 10th meeting of the Conference of the Parties at Nagoya in 2010, a New Strategic Plan for Biodiversity 2011-2020 was adopted in the Convention on Biological Diversity (CBD, 2012, 2014). This included Aichi Target 9 on alien species, with the requirement that "By 2020, invasive alien species and pathways are identified and prioritized, priority species are controlled and eradicated and measures are in place to manage pathways to prevent their introduction and establishment". The Marine Strategy Framework Directive (MSFD) of the European Union (Directive 2008/56/EC), initiated to achieve Good Environmental Status (GES) in the EU's marine waters by 2020, included the assessment of Non-Indigineous Species (NIS) as key Descriptor D2 (EU, 2008). In 2014, the EU Regulation 1143/2014 on Invasive Alien Species (IAS) has been implemented to oversee the detection, main pathways and early control or eradication until 2020 (EU, 2014a). To satisfy the need and in partial fulfillment to achieve the goals set by the EU Directive and Aichi Target 9, this survey provides a comprehensive reexamination, status-report and overview of NIS benthic foraminifera morphospecies and molecular types currently recognized in Mediterranean waters.

#### **Material and Methods**

The European Alien Species Information Network (EASIN) was launched with the aim to enable easy access to data and information on alien species in Europe and to assist scientists and policy makers in their efforts to prevent, control and manage alien invasions (Katsanevakis et al., 2012). EASIN is an initiative of the Joint Research Centre (JRC) of the European Commission and has been established as a platform upon the recognition of the increasing serious threat posed by alien species in Europe. The EASIN information system facilitates the implementation of the EU Regulation 1143/2014 on Invasive Alien Species (EU, 2014a), and entered into force to fulfill Action 16 of Target 5 of the EU 2020 Biodiversity Strategy, as well as Aichi Target 9 of the Strategic Plan for Biodiversity 2011-2020 under the Convention of Biological Diversity.

EASIN (2020) currently contains the most complete register of foraminifera considered to be alien to the Mediterranean Sea. Primary data inserted into the EASIN database originate from published resources and contain the scientific name of the species, coordinates where the species was found, notes on the location, the date of observation, and a reference to a scientific publication/data source to allow proper citation and to link data to its original source. To respect high standards, quality assurance of the EASIN catalogue is provided by the EASIN Editorial Board (EB), a group of taxonomic experts responsible for specific groups of species. In an effort to update the existing account on invasive alien foraminifera in the Mediterranean Sea, we have conducted a large-scale survey on the existing literature. This includes a careful revision of the current taxonomic status of species, records and observations from new core material, and recent findings from molecular genetic analysis. The bulk of data have been carefully extracted from literature records published by generations of micropaleontologists. Literature data have been carefully surveyed and with a few exceptions include only adequately illustrated studies to assure taxonomic consistency. Because species-level taxonomy may vary from author to author and affects biogeography, all literature records have been critically reevaluated by the authors. The uniformity of nomenclature thus provides a framework of recognizable species that minimizes human-created taxonomic and identification weaknesses.

According to the Convention on Biological Diversity (CBD, 2012), alien species "refers to a 'species, subspecies or lower taxon, introduced outside its natural past or present distribution; including any part, gametes, seeds, eggs, or propagules of such species that might survive and subsequently reproduce". Because foraminifera are extremely abundant and provide an excellent fossil record, past occurrences can be traced from dated fossil material, a feature potentially masked by recent invasions through the opening of the Suez Canal in 1869, an artificial waterway connecting the Indian Ocean and the Mediterranean Sea. Thus, our survey includes fossil records from dated cores (0.3-120 m) using OSL, <sup>14</sup>C and <sup>210</sup>Pb (Toueg, 1996; Avital, 2002; Tapiero, 2002; Tapiero et al.,

2003; Avnaim-Katav, 2010; Hyams-Kaphzan, unpublished data) with a focus on sites from the shallow Mediterranean coast of Israel: Achziv, Haifa, Dor, Beit-Yanai, Caesarea, Herzliya, Palmachim and Ashkelon. Benthic foraminifera obtained from material of other cores in the Mediterranean Sea apart from Israel (e.g. Koukousioura et al., 2012; Milker & Schmiedl, 2012; Melis et al., 2015) were also examined to verify the presence and identity of species pre-dating the opening of the Suez Canal in 1869. In the following we discuss the foraminifera species listed in the EASIN database together with new additions recently reported in the literature. For each species we provide the first record and locality, original citation, references, a synonymy, occurrence records in Mediterranean subregions, and discuss their status classified as alien, invasive, native, cryptogenic, or absent in respect to

previously published studies on alien foraminifera (Table 1, Table 2, Fig. 1). Potential pathways for the introduction (Table 1) are inferred from habitat preferences, live modes (epiphytic, epifauna, infauna), field and laboratory studies (Finger 2017; Langer, 1993; Jorissen, 1987; Hyams *et al.*, 2002; Alve & Goldstein, 2003; Langer *et al.*, 2009; Guy-Haim *et al.*, 2017; Weinmann *et al.*, 2019; McGann *et al.* 2020). Additional information is provided when a species was recorded in fossil or core material and when new molecular genetic data were available. The taxonomy adopted here generally follows Cimerman & Langer (1991), Hottinger *et al.* (1993), and Langer & Schmidt-Sinns (2006), with additional modern revisions provided by Parker (2009), Förderer & Langer (2018, 2019), WORMS (2020), and Fajemila *et al.* (2020).

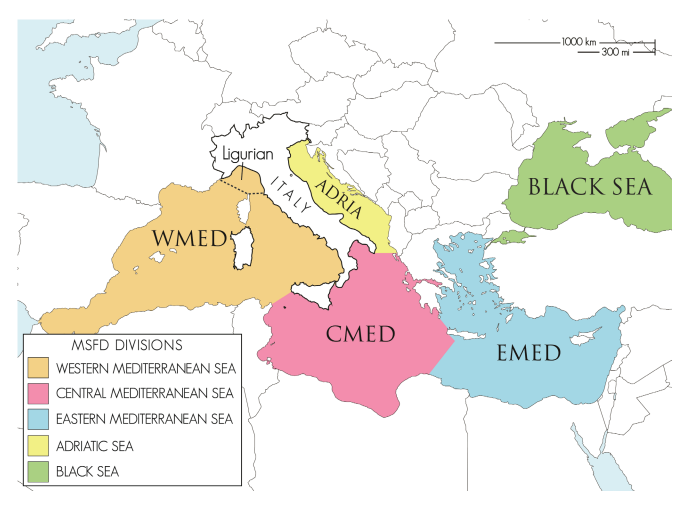


Fig. 1: Mediterranean marine subregions according to the MSFD (Directive 2008/56/EC) as delineated by Article 4 of the MSFD (Jensen et al., 2017; modified after Servello et al., 2019). The border between ADRIA and CMED is defined by a line that runs from Capo Santa Maria di Leuca (Italy) (39.8° N, 18.36666° E) to the west coast of Corfu (Greece) (39.75194° N, 19.62777° E); the border between CMED and WMED is defined by a line that joins Capo Bon (37.08333° N, 11.05° E) (Tunisia) with Capo Lilibeo (37.8° N, 12.43333° E) (Sicily, Italy); between Sicily and the mainland of Italy, the border of WMED is a line that connects Capo Peloro (North-East Sicily, Italy) (38.26666° N, 15.65° E) to Capo Paci (Calabria, Italy) (38.25° N, 15.7° E) on the mainland. The border between the Central Mediterranean Sea and Eastern Mediterranean Sea (=Aegean-Levantine Sea) subregions is based on the reporting of Greece of its marine waters in 2012 under MSFD Article 8, 9 and 1020 and runs from the Greek mainland to the Island of Kithira (Greece), to the western coast of Crete and to Ras Al Hilal (Libya).

Table 1. Alphabetical list of currently recognized alien foraminifera in the Mediterranean Sea.

Abbreviations: Year=Year of first detection in the Mediterranean Sea as reported for the collection of the material in the publication; REF=References for the first year of detection in the Mediterranean Sea; NDR= Native distribution (Oceanic region from where the holotype was described); RS=Red Sea, IO=Indian Ocean, IP=Indo-Pacific, PTW=Pacific Tropical West, PTE=Pacific Tropical East, PT=Pacific Tropical, PO=Pacific Ocean, PW=Pacific West, PN=Pacific North, PS=Pacific South, PSE=Pacific Southeast, PSW=Pacific Southwest, PNE=Pacific Northeast, PNW=Pacific Northwest, ASE=Atlantic Southeast, ASW=Atlantic Southwest, ANE=Atlantic Northeast, ANW=Atlantic Northwest, ATE=Atlantic Tropical West, ATE=Atlantic Tropical East, AT=Atlantic Tropical, AO=Atlantic Ocean, AW=Atlantic West, AN=Atlantic North, ArO=Arctic Ocean, CoC=Cosmopolitan Circumtropical, CoT=Cosmopolitan Temperate, UNK=Unknown; Success=population success, CAS=casual, EST=established, Inv=invasive, UNK=unkown; PP=Potential Pathway; COR=Transport via the Suez Canal Corridor; TC/AN=Transport Contaminant: Contaminant on animals (species transported by host/vector); TS=TRANSPORT STOWAWAY: (Ship/boat ballast water, Ship/boat hull fouling); TS/AFS=TRANSPORT STOWAWAY: Attached to floating substrates (wood, seagrass leaves, rhizomes, algae) including plastic waste; Occurrence records of alien foraminifera in MSFD subregions of the Mediterranean Sea (for details see Servello et al., 2019): MSFD subregions: the Adriatic (ADRIA), the central Mediterranean (CMED), the western Mediterranean (WMED), and the eastern Mediterranean (EMED).

Species Name	Year	REF (* not illustrated or unpub- lished record)	NDR	MSFD subregions	Suc- cess	PP
Agglutinella compressa El-Nakhal, 1983	1998	Hyams-Kaphzan et al., 2008	RS	EMED	CAS	COR, TS
Amphistegina lessonii d'Orbigny, 1826	1974	Hollaus & Hottinger, 1997	IO	EMED, CMED, WMED	EST	COR, TS, TC/AN, TS/ AFS
Amphistegina lobifera Larsen, 1976	1955- 1964	Blanc-Vernet, 1969	RS	EMED, ADRIA, CMED, WMED	INV	COR, TS, TC/AN, TS/ AFS
Amphistegina cf. A. papillosa Said, 1949	2005	Caruso & Cosentino, 2014	RS?/IO?	CMED, WMED	EST	COR, TS, TC/AN, TS/ AFS
Borelis schlumbergeri (Reichel, 1937)	1999	Hyams (2000)	IO	EMED	EST	COR, TS, TS/AFS
Brizalina simpsoni (Heron-Allen & Earland, 1915)	2007	Meriç <i>et al.</i> , 2010*, Meriç <i>et al.</i> , 2014	IO	EMED	CAS	COR, TS, TS/AFS
Cibicides mabahethi Said, 1949	1998	Hyams (2000)	RS	EMED	CAS	COR, TS, TS/AFS
Clavulina cf. C. multicamerata Chapman, 1907	1972- 1974	Blanc-Vernet et al., 1979	PSW/IO	EMED, CMED	EST	COR, TS
Cycloforina sp.	2008	Langer, 2008	RS	EMED	CAS	COR, TS, TS/AFS
Cyclorbiculina compressa (d'Orbigny, 1839)	2002	Meriç et al., 2008a	ATW	EMED	EST	TS, TC/AN, TS/AFS
Elphidium striatopunctatum (Fichtel & Moll, 1798)	1998	Hyams, 2000	RS	EMED	EST	COR, TS, TS/AFS
Epistomaroides punctulata (Said, 1949)	2005	Almogi-Labin & Hyams- Kaphzan, 2012	RS	EMED	EST	COR, TS, TS/AFS
Haddonia sp.	1996	Hyams-Kaphzan, unpubl.	RS	EMED	CAS	COR, TS
Hauerina diversa Cushman, 1946	1996	Hyams, 2000	PT	EMED	EST	COR, TS, TS/AFS
Heterostegina depressa d'Orbigny, 1826	1965	Moncharmont Zei, 1968	ASE	EMED	EST	COR, TS, TS/AFS
Loxostomina ef. L. africana (Smitter, 1955)	1972-74	Alavi, 1980	IO	EMED	EST	COR, TS, TS/AFS
Mimosina affinis Millett, 1900	2012	Mouanga, 2017	PTW	ADRIA	CAS	COR, TS, TS/AFS
Neoconorbina clara (Cushman, 1934)	1997	Hyams-Kaphzan et al., 2008	PTW	EMED	CAS	COR, TS, TS/AFS

continued

Table 1 continued

Species Name	Year	REF (* not illustrated or unpub- lished record)	NDR	MSFD subregions	Suc- cess	PP
Nodophthalmidium antillarum (Cushman, 1922)	1968	Moncharmont Zei, 1968	ATW	EMED	EST	COR, TS, TS/AFS
Operculina ammonoides (Gronovius, 1781)	2015	Merkado, 2016	IO	EMED	EST	COR, TS, TS/AFS
Pararotalia cf. P. socorroensis (Mc-Culloch, 1977)	1997	Hyams-Kaphzan et al., 2008	PTE	EMED	CAS	COR, TS, TS/AFS
Parasorites orbitolitoides (Hofker, 1930)	2016	Nadal Nebot, 2017	PTW	WMED	CAS	COR, TS, TS/AFS
Paratrochammina madeirae Brönnimann, 1979	1997	Hyams, 2000	ASW	EMED	CAS	TS, TS/AFS
Pegidia lacunata McCulloch, 1977	1994	Langer, 2008	PTW	EMED	CAS	COR, TS, TS/AFS
Planispirinella exigua (Brady, 1879)	1988- 1991	Oflaz, 2006	PTW	EMED, ADRIA?	EST	COR, TS, TS/AFS
Planogypsina acervalis (Brady, 1884)	1909	Sidebottom, 1909	PTW	EMED, ADRIA?	EST	COR, TS, TS/AFS
Procerolagena oceanica (Albani, 1974)	2003	Hyams, 2006	PW	EMED	CAS	COR, TS, TS/AFS
Pseudohauerinella dissidens (Mc-Culloch, 1977)	1998	Hyams, 2000	PTE	EMED	CAS	COR, TS, TS/AFS
Pseudomassilina australis (Cushman, 1932)	1988- 1991	Oflaz, 2006	PT	EMED	CAS	COR, TS, TS/AFS
Pseudomassilina reticulata (Heron-Allen & Earland, 1915)	1998	Hyams, 2000	IO	EMED	EST	COR, TS, TS/AFS
Pyrgo denticulata (Brady, 1884)	1994, 1996	Hyams, 2000, Samir <i>et al.</i> , 2003	PTE	EMED	EST	COR, TS, TS/AFS
Quinqueloculina cf. Q. mosharrafai Said, 1949	2002	Meriç et al., 2008a	RS	EMED	EST	COR, TS, TS/AFS
Quinqueloculina cf. Q. multimarginata Said, 1949	1996	Hyams, 2000	RS	EMED	CAS	COR, TS, TS/AFS
Schlumbergerina alveoliniformis (Brady, 1879)	2008	Meriç et al., 2008b	PTW	EMED	EST	COR, TS
Sigmamiliolinella australis (Parr, 1932)	1977	Alavi, 1980	Ю	ÈMED, CMED, ADRIA	EST	COR, TS, TS/AFS
Siphonaperta distorqueata (Cushman, 1954)	1977	Alavi, 1980	PTW	EMED	EST	COR, TS, TS/AFS
Sorites variabilis Lacroix, 1941	1996	Langer (unpublished)	RS	EMED, WMED	EST	COR, TS, TS/AFS
Spiroloculina angulata Cushman, 1917	1968	Moncharmont Zei, 1968	PN	EMED	EST	COR, TS, TS/AFS
Spiroloculina antillarum d'Orbigny, 1826	1913	Wiesner, 1913	PN	CMED, ADRIA	EST	COR, TS, TS/AFS
Spiroloculina attenuata Cushman & Todd, 1944	1997	Hyams, 2000	PTW	EMED	CAS	COR, TS, TS/AFS
Spiroloculina aff. S. communis Cushman & Todd, 1944	1996	Hyams-Kaphzan et al., 2008	PTW	EMED	EST	COR, TS, TS/AFS
Spiroloculina nummiformis Said, 1949	1997	Hyams, 2000	RS	EMED	CAS	COR, TS, TS/AFS
Triloculina cf. T. fichteliana d'Orbigny, 1839	2002	Meriç et al., 2008a	ATW	EMED, CMED	EST	TS, TS/AFS
Varidentella cf. V. neostriatula (Thalmann, 1950)	1996	Hyams, 2000	PTW	EMED	CAS	COR, TS, TS/AFS

**Table 2.** Alphabetical list of currently recognized cryptogenic foraminifera in the Mediterranean Sea (for abbreviations see captions in Table 1).

Species Name	Year	REF (* not illustrated)	NDR	MSFD subregions	Suc- cess	PP
Cymbaloporetta sp. 1	1968	Moncharmont Zei, 1968	РТЕ	EMED, CMED, ADRIA, WMED	CAS	ST/SH- BAL, ST/AFS, UNAI
Euthymonacha polita (Chapman, 1900)	2007	Meriç <i>et al.</i> , 2010	PW	EMED, ADRIA, CMED	EST	ST/SH- BAL, ST/AFS, UNAI

#### Results

#### Acervulina inhaerens Schulze, 1854

1854	Acervulina inhaerens Schulze – Schulze, p.
	68, pl. 6, fig. 12.
2015	Acervulina inhaerens Schulze – Delliou et
	al., p. 570, pl. 1, fig. 5.

Acervulina inhaerens was first described by Schulze (1854) from the Adriatic Sea and found to be alive on phytal substrates, on sand and along rocky shores off Ancona (Italy). The species was reported as alien by Delliou et al. (2015) from coastal habitats in the Gulf of Kavala (NE Aegea Sea, Greece). The record by Schulze (1854) shows the species to be present in the Mediterranean prior to the opening of the Suez Canal and the taxon must therefore be considered to be native.

#### Adelosina carinata-striata (Wiesner, 1912)

1912	Miliolina milletti var. carinata-striata
	Wiesner – Wiesner, p. 221
1923	Adelosina milletti var. carinata-striata
	Wiesner – Wiesner, p. 77, figs. 190-191
1970	Quinqueloculina milletti var. carinata-
	striata (Wiesner) – von Daniels, p. 74, pl. 2,
	figs. 17a-c, textfig. 49
1987	Quinqueloculina poeyana carinata Albani -
	Baccaert, p. 97, pl. 47, figs. 5a-c
1991	Adelosina carinata-striata (Wiesner) –
	Cimerman & Langer, p. 28, pl. 20, figs. 1-4
1993	Cycloforina? carinata (Albani) - Hottinger
	et al., p. 49, pl. 32, figs. 1-9
2005	Adelosina carinata striata (Wiesner) –
	Debenay et al., pl. 1, figs. 14-15
2007	Quinqueloculina carinatastriata (Wiesner)
	– Bouchet et al., pl. 1
2012	Adelosina carinatastriata (Wiesner) –
	Koukousioura et al., pl. 10, fig. 18
2013	Adelosina carinata-striata (Wiesner) –
	Bassler-Veit et al., pl. 5, figs. 1a-b
2014	Adelosina carinata-striata (Wiesner) –
	Meriç et al., pl. 9, figs. 8-9
2017	Adelosina carinata-striata (Wiesner) –
	Mouanga, pl. 3, fig. 11

Adelosina carinata-striata was first described by Wiesner (1912) from the Adriatic Sea. The species is present off the European Atlantic coast (Bouchet et al., 2007) and in the Red Sea (Hottinger et al., 1993). Illustrated Mediterranean Sea records include specimens from the Adriatic Sea (Wiesner, 1923; von Daniels, 1970; Cimerman & Langer, 1991; Mouanga, 2017), Greece (Debenay et al., 2005) and Turkey (Bassler-Veit, 2013; Meric et al., 2014). Subfossil specimens from the Aegean Sea were recorded by Koukousioura et al. (2012). Adelosina carinata-striata is present in the lower part of a borehole from Alykes Kitros, and the illustrated specimen was dated at 7460±40yBP. The species Adelosina carinata-striata is therefore native to the Mediterranean Sea. The specimen recorded by Triantaphyllou et al. (2005) under the name Adelosina milletti var. carinata differs from Adelosina carinata-striata (Wiesner) and belongs to a different species.

## Adelosina milletti (Wiesner, 1911)

non 1839	Quinqueloculina bosciana – d'Orbigny, p. 191,
	pl. 11, figs. 22-24
1898	Miliolina bosciana d'Orbigny – Millett, p. 267,
	pl. 6, fig. 1
1911b	Miliolina milletti Wiesner – Wiesner, p. 506
1912	Miliolina milletti Wiesner – Wiesner, p. 220
1923	Adelosina milletti Wiesner – Wiesner, p. 76
non 1980	Quinqueloculina milletti (Wiesner) – Alavi,
non 1700	p. 20 (appendix), pl. 17, fig. 5, pl. 18, fig. 6
non 1990	
non 1990	Massilina milletti (Wiesner) – Dermitzakis
	& Triantafillou, pl. 2, fig. 8
non 1993	Quinqueloculina milletti (Wiesner) –
	Sgarrella & Moncharmont Zei, p. 172, pl. 7,
	fig. 7
non 2000	Quinqueloculina milletti (Wiesner) –
	Hyams, pl. 7, fig. 8
non 2006	Edentostomina milletti (Wiesner) – Oflaz, p.
	145, pl. 2, figs. 4-6
non 2016	Quinqueloculina milletti (Wiesner) –
2010	Hyams-Kaphzan, pl. 2, fig. 10
non 2016a	Quinqueloculina milletti (Wiesner) –
11011 2010a	~ 1
	Dimiza et al., pl. 2, fig. 2

Adelosina milletti was first reported by Wiesner (1911b, as Miliolina milletti) from the Adriatic Sea (not illustrated) and a morphological description was provided by Wiesner in 1912. The author (1923) considered the

species to be identical with Miliolina bosciana of Millett (1898) from the Malay Archipelago and to represent the type species. However, Wiesner (1923) pointed out that Miliolina bosciana Millett is not present in the Adriatic Sea and that the species is characterized by rounded chambers, a smooth surface, a short, curved neck and therefore differs from Miliolina bosciana d'Orbigny (1839). The species was illustrated by Wiesner in his monograph on miliolids from the eastern Adriatic Sea (1923). Mediterranean records by Alavi (1980), Dermitzakis & Triantafillou (1990), Oflaz (2006) and Dimiza et al. (2016a) provide illustrated specimens but they all differ from the original of Millett (1898). The specimens of Quinqueloculina milletti (see Sgarrella & Moncharmont Zei, 1993; Hyams, 2000; Hyams-Kaphzan, 2016), a species also considered to be alien to the Mediterranean in EASIN (2020), also differ substantially from Millett's Miliolina bosciana and require further study. To date, there is no reliable record of Adelosina milletti in the Mediterranean Sea, and we therefore consider the species to be absent from Mediterranean waters.

## Agglutinella compressa El-Nakhal, 1983

1983	Agglutinella compressa El-Nakhal – El-
	Nakhal, p. 129, pl. 1, figs. 1-3, pl. 2, figs.
	10-11
1993	Agglutinella compressa El-Nakhal –
	Hottinger et al., p. 48, pl. 29, figs. 5-10
non 2003	Agglutinella compressa El-Nakhal – Samir
	et al., pl. 1, figs. 5, 9-10
non 2012	Agglutinella compressa El-Nakhal –
	Aloulou et al., pl. 1, fig. 5

Agglutinella compressa was first described by El-Nakhal (1983) from the Gulf of Suez. The specimens illustrated are identical with the specimens reported by Hottinger et al. (1993) from the Gulf of Aqaba. Rare specimens reported from the Mediterranean Sea (Samir et al., 2003; Aloulou et al., 2012) have more inflated chambers, are less elongate and compressed and have an elliptical aperture. The species was collected off the Mediterranean coast of Israel between the years 1998-1999 (Hyams-Kaphzan et al., 2008). The data currently available indicate that Agglutinella compressa is alien to the Mediterranean Sea.

## Agglutinella robusta El-Nakhal, 1983

1983	Agglutinella robusta El-Nakhal – El-
	Nakhal, p. 130, pl. 1, figs. 4-6, pl. 2, figs.
	12-15
1993	Agglutinella robusta El-Nakhal –
	Hottinger et al., p. 48, pl. 29, figs. 11-14, pl.
	2, figs. 12-15
non 2003	Agglutinella robusta El-Nakhal – Samir et
	al., pl. 1, figs. 6-8
non 2019	Agglutinella robusta El-Nakhal – Badr-
	ElDin et al., pl. 1, figs. 5a-c

The holotype of *Agglutinella robusta* was described and illustrated by El-Nakhal (1983) from the Red Sea. Mediterranean records of this species were provided by Samir *et al.* (2003), but their findings differ from the holotype in having a more elongated shape, less inflated chambers and a coarser agglutination pattern. Specimens illustrated by Badr-ElDin *et al.* (2019) differ substantially from the holotype. Yokeş & Meriç (2009) have reported the species to be present in the Mediterranean Sea, but do not provide an illustration. We therefore consider *Agglutinella robusta* to be absent from the Mediterranean Sea.

## Amphisorus hemprichii Ehrenberg, 1839

1839	Amphisorus hemprichii Ehrenberg –
1993	Ehrenberg, p. 130, pl. 3, fig. 3  Amphisorus hemprichii Ehrenberg –
1,,,,	Hottinger <i>et al.</i> , p. 71, pl. 81, pl. 82
2013	Amphisorus hemprichii Ehrenberg –
	Merkado <i>et al.</i> , fig. 7.3
2014	Amphisorus hemprichii Ehrenberg – Meriç
	et al., pl. 40, figs. 3-6, pl. 41, figs. 1-2
2015	Amphisorus hemprichii Ehrenberg –
	Corsini-Foka et al., p. 356, fig. 2

The holotype of Amphisorus hemprichii has been described by Ehrenberg (1839) from modern sediments off Alexandria, Egypt. Present-day Mediterranean occurrences were reported by Meric et al. (2014) from shallow water sites off Turkey. Living specimens reported as Amphisorus hemprichii by Gruber (2007) from Shikmona (Haifa, Israel) were reexamined by us and belong to Sorites orbiculus. Only a lateral view is illustrated by Corsini-Foka et al. (2015) for a specimen from Rhodes Island (Greece), but the species is described to possess two separate layers of chamberlets and a double row of apertures, and as such fulfills the criteria for Amphisorus. No living A. hemprichii are currently present along the Mediterranean coast off Israel (Merkado et al., 2013; Hyams-Kaphzan, unpublished data). The lower temperature limit for symbiont-bearing species of Amphisorus hemprichii is at around 18°C in the Mediterranean Sea (Langer, unpubl. data). Amphisorus hemprichii is widely present in all oceans (Langer & Hottinger, 2000) and shows a circumtropical distribution. The species is native to the Mediterranean Sea.

## Amphistegina lessonii d'Orbigny, 1826

1826	Amphistegina lessonii – d'Orbigny, p. 304
1993	Amphistegina lessonii d'Orbigny –
	Hottinger et al., p. 132, pl. 184, fig. 1-11;
	pl. 185, fig. 1-7
1997	Amphistegina lessonii d'Orbigny – Hollaus
	& Hottinger, p. 592
2000	Amphistegina lessonii d'Orbigny - Hyams,
	pl. 28, figs. 1-4
2002	Amphistegina lessonii d'Orbigny - Hyams
	et al., p. 174, pl. 1, fig. 1
2006	Amphistegina lessonii d'Orbigny – Langer

	& Lipps, p. 349
2009	Amphistegina lessonii d'Orbigny – Parker,
	p. 498, fig. 355a-d
2011	Amphistegina lessonii d'Orbigny – Makled
	& Langer, p. 248, fig. 9: 30, 31
2015	Amphistegina lessonii d'Orbigny – Fajemila
	et al., Moorea, fig. 2: 12
2016	Amphistegina lessonii d'Orbigny – Langer
	et al., p. 76, pl. 2, fig. 28-31
2018	Amphistegina lessonii d'Orbigny – Förderer
	& Langer, p. 124, pl. 51, figs. 4-6
2019	Amphistegina lessonii d'Orbigny –
	Guastella et al., p. 5, figs. 2.7-2.10
2020	Amphistegina lessonii d'Orbigny – Fajemila
	et al., Moorea, p. 79, pl. 29, fig. 24-29.

Amphistegina lessonii has first been described by d'Orbingy (1826) from Mauritius (Indian Ocean). The species has a circumtropical distribution and has also been reported from the Pacific and the Atlantic Ocean, and the Red and the Mediterranean Sea (see Förderer and Langer, 2018 and Fajemila et al., 2020 for biogeographic details). The biogeographic range of A. lessonii is strongly controlled by water temperature and in the Mediterranean Sea (Hollaus & Hottinger, 1997; material collected in 1974) the species has recently reached the coast of Sicily (Guastella et al., 2019). Amphistegina lessonii has established self-maintaining populations, and reaches high abundances in some areas (e.g. Central and eastern Mediterranean; Triantaphyllou et al., 2005; Guastella et al., 2019; Hyams-Kaphzan, unpublished). Whether the species has indeed the capability to cause a negative impact on the diversity of native biotas or to modify local habitats requires further study. The species is considered to be alien to the Mediterranean Sea, but molecular genetic studies are needed to confirm that the species has been introduced from the Atlantic via the Strait of Gibraltar and/or the Red Sea via the Suez Canal.

## Amphistegina lobifera Larsen, 1976

1968	Amphistegina madagascariensis d'Orbigny
	– Moncharmont Zei, p. 29, pl. 5, figs. 2a-b
1969	Amphistegina madagascariensis d'Orbigny
	– Blanc-Vernet, p. 214, pl. 10, 2, nr. 30
1976	Amphistegina lobifera Larsen – Larsen, p.
	4, pl. 3, figs. 1-5, pl. 7, fig. 3, pl. 8, fig. 3
1980	Amphistegina lobifera Larsen – Alavi, p. 67
1900	1 0 0
	(appendix), pl. 34, fig. 3, pl. 35, figs. 1, 3
1993	Amphistegina lobifera Larsen – Hottinger
	et al., p. 133, pl. 186, figs. 1-11, pl. 187,
	figs. 1-7, pl. 188, figs. 1-6
1998	Amphistegina lobifera Larsen – Yanko et
	al., p. 193, pl. 3, figs. 14-16
2000	Amphistegina lobifera Larsen – Langer &
	Hottinger, p. 112
2000	Amphistegina lobifera Larsen – Hyams, pl.
	28, figs. 5-6
2002	Amphistegina lobifera Larsen – Hyams
	et al., p. 174, pl. 1, figs. 2-4

2005	Amphistegina lessonii d'Orbigny -
2008	Triantaphyllou <i>et al.</i> , p. 283, pl. 1, fig. 5 <i>Amphistegina lobifera</i> Larsen – Langer, p. 404, fig. 3
2009	Amphistegina lobifera Larsen –
	Triantaphyllou et al., p. 79, pl. 1, figs.1-5
2010	Amphistegina lobifera Larsen –
	Koukousioura et al., p. 159, pl. 1, figs. 1-2
2010	Amphistegina lobifera Larsen – Avnaim-
	Katav, p. 232, pl. 8, figs. 11-12
2013	Amphistegina lobifera Larsen – Triantaphyllou
	& Dimiza in Siokou et al., p. 242, fig. 7
2016	Amphistegina lobifera Larsen – Langer &
	Mouanga, fig. 4
2020	Amphistegina lobifera Larsen – Manda
	et al., pl. 3c

Amphistegina lobifera has first been described by Larsen (1976) from the Red Sea. Its biogeographic range is strongly controlled by water temperature and the distributional range is currently delimited by the 13.7°C winter isotherm (Zmiri et al., 1974; Hollaus & Hottinger, 1997; Langer & Hottinger, 2000). The species is widely present in the eastern Mediterranean and the Ionian Sea (Blanc-Vernet, 1969; Langer, 2008; Guy-Haim et al., 2017; Manda et al., 2020; Triantaphyllou et al., 2005; Triantaphyllou & Dimiza in Siokou et al., 2013), has recently invaded the Adriatic Sea (Langer & Mouanga, 2016), the coast of Sicily (Guastella et al., 2019) and is present along the coast of Libya (Langer unpubl. data) and Tunisia (Blanc-Vernet et al., 1979; Glacon, 1962; Langer, 2008; El Kateb et al., 2018; Damak et al., 2019; Langer unpubl. data). The species is currently among the 26 most invasive taxa recorded in the Mediterranean (Servello et al., 2019; Tsiamis et al., 2020). Core material recovered from Haifa Bay (Israel) shows Amphistegina lobifera to be present at a depth of 1.95 m (Avnaim-Katav, 2010) but dating of this core is not clear cut and requires further studies. A sediment core date prior to the opening of the Suez Canal, would support previous hypothesis (Langer & Hottinger, 2000; Langer, 2008) that Mediterranean populations were restocked from the Atlantic via the Strait of Gibraltar.

#### Amphistegina cf. A. papillosa Said, 1949

2014 Amphistegina cf. A. papillosa Said – Caruso & Cosentino fig. 5, 8

Amphistegina cf. A. papillosa, an ecomorphotype of Amphistegina papillosa Said, was recently reported by Caruso & Cosentino (2014) from shallow waters off the Pelagian Islands, Central Mediterranean Sea. The ecomorphotype is similar to A. papillosa, which is commonly found attached to green algae in the Red Sea at water depth of 112 and 135 m (Hottinger et al., 1993), and is one of the Amphisteginids that occupies the deepest waters (Murray, 2006 and reference therein). The ecomorphotype has not been formally described but was considered to be a putative exotic form (Caruso & Cosentino,

2014) and was listed as an alien species by Servello *et al.* (2019). The holotype of *A. papillosa* was described by Said (1949) from the Red Sea, but neither *A. papillosa* nor a related "eco"-morphotype has been reported prior the finding of Caruso & Cosentino (2014) from the Mediterranean Sea. *Amphistegina* cf. *A. papillosa* and *Amphistegina papillosa* Said are not known from the Mediterranean coast of Israel, and the occurrence at the Pelagian Islands is puzzling. For the time being, *Amphistegina* cf. *A. papillosa* is here considered to be alien to the Mediterranean Sea, but molecular genetic studies are needed to confirm that the species is identical with the Red Sea species.

## Archaias angulatus (Fichtel & Moll, 1798)

1798	Nautilus angulatus Fichtel & Moll – Fichtel
	& Moll, p. 113, pl. 22, figs. a-e
1928	Archaias angulatus Fichtel & Moll –
	Cushman, p. 220, pl. 31, fig. 9

The holotype of *Archaias angulatus* has been described by Fichtel & Moll (1798) from the Red Sea but was not found in present-day assemblages recorded by Said (1949) and Hottinger *et al.* (1993). *Archaias angulatus* has been recorded from the Cape Verde Islands (Rocha & Mateu, 1971). An obscure finding of a single, small, megalospheric test of *A. angulatus* was reported from around the Kornati Islands, Adriatic Sea (Langer & Hottinger, 2000). To date, this represents the only record in the Mediterranean Sea. Cushman (1931) and Smout & Eames (1958) consider the species to be absent from the Mediterranean Sea. Other Mediterranean occurrences of *A. angulatus* have never been reported and we therefore consider the species to be absent from the Mediterranean Sea.

## Articulina alticostata Cushman, 1944

1944	Articulina alticostata Cushman – Cushman,
	p. 16, pl. 4, figs. 10-13
non 2004	Articulina alticostata Cushman – Meriç et
	al., p. 109, pl. 16, fig. 10
non 2006	Articulina alticostata Cushman – Oflaz, p. 180,
	pl. 4, fig. 6
non 2009	Articulina alticostata Cushman – Yokeş &
	Meric, pl. 2, figs. 10-11

Meriç et al. (2004) consider Articulina alticostata to be present in the Mediterranean Sea but the initial part of the specimen illustrated is lacking. Therefore, the species can not be assigned with certainty to the genus Articulina. Specimens illustrated by Yokeş & Meriç (2009) show chambers that are less inflated than in the holotype and are similar to Nodophthalmidium antillarum. The specimen identified by Oflaz (2006) as Articulina alticostata is an aberrant juvenile variety of Articulina pacifica (for further information see remarks on Articulina pacifica). To date, convincing evidence for the presence of Articulina alticostata in the Mediterranean Sea is lacking and we therefore consider the species to be absent.

#### Articulina mayori Cushman, 1922

1922	Articulina mayori Cushman – Cushman, p.
	71, pl. 13, fig. 5
non 2006	Articulina mayori Cushman – Oflaz, pl. 4,
	fig 9

Articulina mayori is a tropical species that was first described from the Tortugas (Florida) by Cushman (1922). The illustration provided by Oflaz (2006) has a very faint striation pattern and is not identical with the distinctly ornamented specimen described and illustrated by Cushman (1922). The specimen depicted by Oflaz (2006) may belong to the genus Nodophthalmidium but its true identification requires further study. For the time being, we consider Articulina mayori to be absent from the Mediterranean Sea.

## Articulina pacifica Cushman, 1944

1904	Articulina sulcata Reuss – Sidebottom, p.
	16, pl. 4, figs. 16-17
1944	Articulina pacifica Cushman – Cushman, p.
	17, pl. 4, figs. 14-18
1993	Articulina pacifica Cushman – Hottinger
	et al., p. 48, pl. 31, figs. 5-9
2006	Articulina alticostata Cushman – Oflaz, p. 180,
	pl. 4, fig. 6

The holotype of *Articulina pacifica* was described by Cushman (1944) from Fiji. The species is present in the Red Sea (Hottinger *et al.*, 1993). Mediterranean records include the specimens illustrated by Sidebottom (1904, as *Articulina sulcata* Reuss), Oflaz (2006) and Hyams-Kaphzan *et al.* (2008). As the oldest record of *Articulina pacifica* was provided by Sidebottom (1904) from the island of Delos (Greece), and the species is considered to be native to the Mediterranean Sea.

## Astacolus insolitus (Schwager, 1866)

1866	Cristellaria insolita Schwager - Schwager,
	p. 242, pl. 6, fig. 85
1980	Astacolus insolitus (Schwager) – Srinivasan
	& Sharma, p. 28, pl. 5, figs. 12-13
non 2009	Astacolus insolithus (Schwager) – Yokeş &
	Meriç, pl. 4, fig. 1
non 2009	Astacolus insolitus (Schwager) – Mojtahid
	et al., pl. 2, fig. 26
non 2014	Astacolus insolitus (Schwager) – Meriç et
	al., pl. 46, figs. 11a-b

Astacolus insolitus has been described from fossil deposits of Car Nicobar, north-eastern Indian Ocean (Schwager, 1866). A neotype has been illustrated by Srinivasan & Sharma (1980). Records from the Mediterranean Sea were illustrated by Yokeş & Meriç (2009), Mojtahid et al. (2009) and Meriç et al. (2014) but differ substantially from Schwager's illustrations and the neotype and belong to a different species, most probably to Astacolus

crepidulus (Fichtel & Moll, 1798). To date, there is no record for *Astacolus insolitus* in the Mediterranean Sea and we therefore consider the species to be absent.

## Brizalina simpsoni (Heron-Allen & Earland, 1915)

1915	Bolivina simpsoni Heron-Allen & Earland -
	Heron-Allen & Earland, p. 648, pl. 49, figs.
	18-35
1993	Brizalina simpsoni (Heron-Allen &
	Earland) – Hottinger et al., p. 92, pl. 111,
	figs. 8-13, pl. 112, figs. 1-2
1997	Brizalina simpsoni (Heron-Allen &
	Earland) – Haunold <i>et al.</i> , fig. 5
2014	Brizalina simpsoni (Heron-Allen &
	Earland) – Meriç et al., pl. 50 fig. 1
2017	Brizalina simpsoni (Heron-Allen &
	Earland) – Thissen & Langer, pl. 13, figs.
	6-8

The holotype of *Brizalina simpsoni* has been described by Heron-Allen & Earland (1915) from the Quirimba Islands off northeastern Mozambique. The species has also been reported from the Red Sea (Hottinger *et al.*, 1993; Haunold *et al.*, 1997) and Zanzibar (Thissen & Langer, 2017). The first Mediterranean record was given by Meriç *et al.* (2010) from the Pamuçak Cove (northwest Kuşadasi, Turkey). The species has later been illustrated by Meriç *et al.* (2014) from the Gulf of Kuşadasi, Aegean Sea. For the generic assignment, we follow the concept of Revets (1996). The available records show that the species is alien to the Mediterranean Sea.

## Borelis schlumbergeri (Reichel, 1937)

1973	Neoalveolina pygmaea schlumbergeri
	Reichel – Reichel, p. 110, pl. 10, figs. 1-3,
	pl. 11, fig. 6b
1993	Borelis schlumbergeri (Reichel) – Hottinger
	et al., p. 68, pl. 75, figs. 1-17
? 2000	Borelis sp. – Hyams, pl. 14, figs. 9-10
? 2002	Borelis sp. – Hyams et al., pl. 1, figs. 5-6
2008	Borelis sp. – Langer, fig. 5
? 2017	Borelis sp. – Makled et al., pl. 13, figs. 19-
	20
2019	Borelis schlumbergeri (Reichel) – Bassi
	et al., p. 14, figs. 12-13

The genus *Borelis* has a circumtropical distribution and is represented by two extant species (Langer & Hottinger, 2000): an elongate *Borelis schlumbergeri* and a spherical *Borelis pulchra*. Fossil occurrences of other species of *Borelis* spp. from the Mediterranean region were reported by Reiss & Gvirtzman (1966), Adams (1976), Jones *et al.* (2006), Makled *et al.* (2017) and Bassi *et al.* (2019). Unpublished records of modern *B. schlumbergeri* from northern Israel (Hyams-Kaphzan) show the species to be present in the year 1999 at Akhziv. Later, more *Borelis* were found at Akhziv by Lazar (2007), showing the typical elongate test shape (see also Langer, 2008). Speci-

mens reported by Hyams (2000) and Hyams *et al.* (2002) represent subspherical forms that may represent juvenile stages of *Borelis schlumbergeri* or *Borelis pulchra*. Subspherical forms were also reported from fossil sediments in the Nile Delta (Makled *et al.*, 2017). For the time being, we consider the elongate *Borelis schlumbergeri* to be alien to the Mediterranean Sea.

#### Cibicides mabahethi Said, 1949

1949	Cibicides mabahethi Said - Said, p. 42, pl.
	4, figs. 20a-c
1993	Cibicides mabahethi Said - Hottinger et al.,
	p. 115, pl. 151, figs. 6-12
2000	Cibicides mabahethi Said – Hyams, pl. 22,
	figs. 1-2

Cibicides mabahethi was first described from the Red Sea by Said (1949). Recent material from the eastern Mediterranean Sea has been recorded by Hyams (2000), Hyams et al. (2002) and Hyams-Kaphzan et al. (2008). This species is considered to be alien to the Mediterranean Sea.

Clavulina angularis d'Orbigny –

## Clavulina angularis d'Orbigny, 1826

1826

	d'Orbigny, p. 268, pl. 12, fig. 7
non 1979	Clavulina angularis d'Orbigny – Blanc-
	Vernet et al., pl. 21, fig. 3
non 1980	Clavulina angularis d'Orbigny – Alavi, p. 11
	(appendix), pl. 5, fig. 12, pl. 7, fig. 1
1993	Clavulina angularis d'Orbigny – Hottinger
	et al., p. 41, pl. 21, figs. 1-13
non 2000	Clavulina angularis d'Orbigny – Hyams,
	pl. 2, fig. 8
non 2008a	Clavulina angularis d'Orbigny – Meriç
	et al., pl. 1, figs. 7a-b
non 2009	Clavulina angularis d'Orbigny – Yokeş &
	Meriç, pl. 1, figs. 6-7
non 2014	Clavulina angularis d'Orbigny – Meriç
	et al., pl. 7, figs. 3-4
non 2016	Clavulina angularis d'Orbigny – Ayadi
	et al., pl. 2, fig. 6

Clavulina angularis has first been reported by d'Orbingy (1826) from Corsica in the western Mediterranean Sea. Jones and Parker (1860) reported it from the Gulf of La Spezia (Italy) and Crete (as Valvulina angularis, not illustrated). The specimens reported by Alavi (1980), Hyams (2000), Yokeş & Meriç (2009), Meriç et al. (2008a; 2014) and Ayadi et al. (2016) show rounded last chambers that are absent in the holotype and belong to Clavulina cf. C. multicamerata. The first record of Clavulina angularis shows the species to be present before the opening of the Suez Canal and therefore native to the Mediterranean Sea.

## Clavulina cf. C. multicamerata Chapman, 1907

1907 cf. Clavulina parisiensis d'Orbigny var.

<i>multicamerata</i> Chapman – Chapman, p. 127,
pl. 9, fig. 5
Clavulina angularis d'Orbigny – Blanc-
Vernet et al., pl. 21, fig. 3
Clavulina angularis d'Orbigny – Alavi, p. 11
(appendix), pl. 5, fig. 12, pl. 7, fig. 1
Clavulina cf. C. multicamerata Chapman –
Hottinger et al., p. 42, pl. 22, figs. 1-6
Clavulina angularis d'Orbigny – Hyams,
pl. 2, fig. 8
Clavulina angularis d'Orbigny – Meriç et
al., pl. 1, fig. 7
Clavulina cf. C. multicamerata Chapman –
Meriç <i>et al.</i> , pl. 1, fig. 8
Clavulina angularis d'Orbigny – Yokeş &
Meriç, pl. 1, figs. 6-7
Clavulina cf. C. multicamerata Chapman –
Yokeş & Meriç, pl. 1, figs. 8-9
Clavulina angularis d'Orbigny – Meriç et
al., pl. 7, figs. 3-4
Clavulina cf. C. multicamerata Chapman –
Meriç et al., pl. 7, figs. 5-6
Clavulina cf. C. multicamerata Chapman –
Katsanevakis et al., p. 688, fig. 20

The holotype of *Clavulina multicamerata* has been described from Victoria (Australia) by Chapman (1907). A similar but subtriangular to rounded form was reported by Hottinger *et al.* (1993) from the Red Sea and represents a separate species (*Clavulina* cf. *C. multicamerata*). For morphological details on this variety, see the remarks in Hottinger *et al.* (1993). Specimens of the latter species were also reported from Tunisia (Blanc-Vernet, 1979), Turkey (Alavi, 1980; Meriç *et al.*, 2008a; 2014; Yokeş & Meriç, 2009), Israel (Hyams, 2000; collected in 1996) and Greece (Katsanevakis *et al.*, 2014b). The available illustrated records indicate that this species is alien to the Mediterreanean.

#### Coscinospira hemprichii Ehrenberg, 1839

Coscii	iospira nempriciai Emenocis, 103)
? 1791	Nautilus (Lituus) arietinus Batsch – Batsch,
	p. 15, figs. 15d-f
1839	Coscinospira hemprichii Ehrenberg –
	Ehrenberg, p. 143, pl. 2, fig. 2
? 1987	Peneroplis pertusus (Forskål) arietinus
	(Batsch) – Baccaert, p. 60, pl. 19, figs. 3a-b,
	pl. 20, figs. 1-2
1991	Coscinospira hemprichii Ehrenberg –
	Cimerman & Langer, p. 49, pl. 47, figs.
	8-11
1993	Coscinospira hemprichii Ehrenberg –
	Hottinger <i>et al.</i> , p. 69, pl. 76, figs. 1-12, pl. 77,
	figs. 1-8
1997	Coscinospira hemprichii Ehrenberg –
	Hollaus & Hottinger, p. 593
2002	Coscinospira hemprichii Ehrenberg –
	Hyams <i>et al.</i> , pl.1, figs. 7-8
2008	Coscinospira hemprichii Ehrenberg –

2008b	Peneroplis arietinus (Batsch) – Meriç et al.,
	pl. 4, figs. 17-19, pl. 5, figs. 1-3, 5-6
2010	Coscinospira hemprichii Ehrenberg –
	Koukousioura et al., p. 171, pl. 1, fig. 3

Coscinospira hemprichii was originally described from the Red Sea by Ehrenberg (1839). The specimens illustrated by Batsch (1791) are believed to originate from recent sediments in the Adriatic Sea (Cushman, 1931) and were assigned to Spirolina hemprichii (Ehrenberg) or Spirolina cylindracea (see Cushman, 1931, p. 72). Modern Mediterranean records include material from the Adriatic Sea, Greece, Israel and Turkey (Cimerman & Langer, 1991; Hollaus & Hottinger, 1997; Hyams et al., 2002; Langer, 2008; Meriç et al., 2008b; Koukousioura et al., 2010). Fossil material of Coscinospira hemprichii from the Mediterranean was recently reported by Melis et al. (2015), Yümün et al. (2016) and Hyams-Kaphzan (unpublished) from the Adriatic Sea, Turkey and Israel, respectively. Both the fossil record and the material from Batsch show that Coscinospira hemprichii was present in the Mediterranean prior to the opening of the Suez Canal and the species must therefore be considered to be native.

#### Cribromiliolinella milletti (Cushman, 1954)

1954 *Hauerina milletti* Cushman – Cushman *et al.*, p. 337, pl. 84, fig. 23

Cribromiliolinella milletti has been reported to be alien to the Mediterranean Sea (EASIN, 2020). Cushman et al. (1954) described the holotype, Hauerina milletti, from the Marshall Islands. No published records exist for this species from the Mediterranean Sea and the taxon is therefore considered to be absent.

## Cushmanina striatopunctata (Parker & Jones, 1865)

1865	Lagena sulcata Walker and Jacob, var.
	striatopunctata Parker & Jones – Parker &
	Jones, p. 350, pl. 13, figs. 25-27
non 1910	Lagena striatopunctata Parker & Jones –
	Sidebottom, p. 17, pl. 2, figs. 5a-b
non 1940	Lagena striatopunctata Parker & Jones -
	Buchner, p. 444, pl. 7, fig. 100
1987	Cushmanina striatopunctata (Parker &
	Jones) – Patterson & Richardson, p. 217, pl.
	1, figs. 2-6
non 2009	Cushmanina striatopunctata (Parker &
	Jones) – Yokeş & Meriç, pl. 4, fig. 5
non 2014	Cushmanina striatopunctata (Parker &
	Jones) – Meriç et al., pl. 48, fig. 7

Yokeş & Meriç (2009) consider *C. striatopunctata* (Parker & Jones) to be alien to the Mediterranean Sea. However, the illustrated specimen (see also Meriç *et al.*, 2014) differs significantly from the original by Parker & Jones (1865, number of costae and ornamental pattern on the neck) and belongs to a different species. The specimens reported as *Lagena striatopunctata* by Sidebottom

Langer, fig. 4

(1910) and Buchner (1940) also differ from the type specimen. To date, there is no reliable record for *Cushmanina striatopunctata* in the Mediterranean Sea and the species is therefore not alien to the Mediterranean Sea. The status and the taxonomic identification of the species illustrated by Yokeş & Meriç (2009) and Meriç *et al.* (2014) require further study.

#### Cycloforina quinquecarinata (Collins, 1958)

1958	Quinqueloculina quinquecarinata Collins -
	Collins, p. 360, pl. 2, figs. 8a-c
1993	Cycloforina quinquecarinata (Collins,
	1958) – Hottinger <i>et al.</i> , p. 49, pl. 33, figs.
	7-15
2016	Cycloforina quinquecarinata (Collins,
	1958) – Hyams-Kaphzan, pl. 2, figs. 6-7
non 2016	Cycloforina quinquecarinata (Collins,
	1958) – Martins <i>et al.</i> , pl. 2, figs. 3a-b

Cycloforina quinquecarinata has an Indopacific origin (Collins, 1958) and is also present in the Red Sea (Hottinger et al., 1993). The species has been recorded along the Mediterranean coast of Israel by Hyams-Kaphzan et al. (2008; 2009) and Hyams-Kaphzan (2016). Martins et al. (2016) reported the species from off Bizerte (Tunisia) but their specimen lacks the typical short neck, has somewhat inflated chambers and the surface shows microstriae that are not present in the original material. New findings from core records along the coast of Israel (Hyams-Kaphzan, unpublished) show that the species has been present in the Mediterranean Sea for at least 250 years (core depth: 80 cm). The species is therefore native to the Mediterranean Sea.

#### Cycloforina sp.

1993	Cycloforina sp. C – Hottinger et al., p. 50,
	pl. 35, figs. 7-13
2008	Cycloforina sp. – Langer, p. 407, fig. 8

Cycloforina sp. has been reported by Hottinger et al. (1993) from the Red Sea (as Cycloforina sp. C). The species is characterized by its reticulated test surface ornamentation, produced by intersecting costae (Langer, 2008). It resembles Quinqueloculina pseudoreticulata but is provided with a neck and a rounded aperture. Rare specimens were found off Haifa, Israel (Langer, 2008). Cycloforina sp. is here considered to be alien to the Mediterranean Sea.

## Cyclorbiculina compressa (d'Orbigny, 1839)

1839	Orbiculina compressa d'Orbigny –
	d'Orbigny, p. 66, pl. 8, figs. 4-6
1884	Cyclorbiculina compressa (d'Orbigny) –
	Brady, pl. 14, figs. 7-9
2008a	Cyclorbiculina compressa (d'Orbigny) –
	Meriç et al., pl. 11, fig. 12 (non fig. 11)
2008b	Cyclorbiculina compressa (d'Orbigny) –
	Meriç et al., p. 314, pl. 5, fig. 10 (non figs.

	8, 9)
2009	Cyclorbiculina compressa (d'Orbigny) –
	Yokeş & Meriç, pl. 3, fig. 2 (non fig. 1)
2014	Cyclorbiculina compressa (d'Orbigny) –
	Meriç et al., pl. 40, fig. 2 (non fig. 1)

The holotype of Cyclorbiculina compressa has been described by d'Orbigny from Cuba (1839). Smout & Eames (1958) consider the biogeographic range of Cyclorbiculina compressa to be restricted to the Caribbean, the Gulf of Mexico and other parts of the tropical western Atlantic. The species has not yet been recorded from the Red Sea (Said, 1949; Hottinger et al., 1993). Some specimens illustrated by Meric et al. (2008a; 2008b; 2014) and Yokeş & Meriç (2009) from Turkey show similarity to the holotype of d'Orbingy, although no profile views were shown; other specimens closely resemble Sorites. For the time being, we consider Cyclorbiculina compressa to be alien to the Mediterranean Sea. The species was probably introduced into the Mediterranean Sea via passage through the Strait of Gibraltar. Records by Brady (1884) from the Cape Verde Islands support this conclusion.

## Cymbaloporetta sp. 1

? 1924	Tretomphalus bulloides var. plana Cushman
	– Cushman, p. 36, pl. 10, fig. 8
? 1968	Tretomphalus planus (Cushman) –
	Moncharmont Zei, pl. 4, figs. 8a-b
? 1979	Pseudotretomphalus planus (Cushman) -
	Hofker, p. 23, figs. 12-13
? 1987	Cymbaloporetta plana (Cushman) –
	Loeblich & Tappan, pl. 649, figs. 1-3
? 1991	<i>Cymbaloporetta</i> sp. 1 – Cimerman &
	Langer, pl. 80, figs. 1-5
? 1993	Cymbaloporetta sp. A – Hottinger et al., p. 120,
	pl. 160, figs. 1-8
? 1994	Cymbaloporetta plana (Cushman) – Jones,
	pl. 102, figs. 7-8, 12
? 2000	Cymbaloporetta sp. 1 – Hyams, pl. 23, figs. 6-8
? 2008b	Cymbaloporetta plana (Cushman) - Meriç
	et al., pl. 8, figs. 2-7
2010	Cymbaloporetta plana (Cushman) –
	Koukousioura et al., pl. 2, figs. 1-2
2014	Cymbaloporetta plana (Cushman) – Meriç
	et al., pl. 62, figs. 12-13
? 2014	Cymbaloporetta plana (Cushman) – Meriç
	et al., pl. 62, figs. 14-16

The holotype of *Cymbaloporetta plana* Cushman (1924) was described from Samoa (Pacific Ocean). Although the quality of the original illustration is poor, photographs of the holotype provided by the Smithsonian Museum of Natural History (2020) appear to be identical with most specimens illustrated from the Mediterranean Sea. *Cymbaloporetta* sp. 1 has been frequently reported from the Mediterranean Sea (as *C.* sp. 1 and *C. plana*; see synonymie list). The species has been recorded by Hottinger *et al.* (1993) from the Red Sea (as *C.* sp. A). Hofker (1979) recorded the species (as *Pseudotretomphalus planus*) from the Caribbean. Some authors (Rückert-Hilbig,

1983) consider *C. plana* to be a synonym of *C. bulloides* (d'Orbigny, 1839). The complex taxonomic status of the species (e.g. *C. plana, C. bulloides, C.* sp.) has not yet been resolved and requires further studies. The species is widespread and present in most oceans (Pacific, Atlantic, Red Sea, Mediterranean Sea). Until molecular genetic data are available for the specimens from the type locality and other regions, and because of its complex taxonomic status, we consider the status of *Cymbaloporetta* sp. 1 from the Mediterranean Sea as cryptogenic.

## Edentostomina cultrata (Brady, 1881)

et al., pl. 2, figs. 1-5

1881	Miliolina cultrata Brady – Brady, p. 45
1884	Miliolina cultrata Brady – Brady, p. 161, pl.
	5, figs. 1-2
1987	Edentostomina cultrata (Brady) – Loeblich
	& Tappan, pl. 334, figs. 6-8
1980	Edentostomina cultrata (Brady) – Alavi, p. 14
	(appendix), pl. 10, fig. 11
non 2004	Edentostomina cultrata (Brady) –
	Meriç <i>et al.</i> , pl. 5, fig. 1
2006	Edentostomina cultrata (Brady) – Oflaz, pl.
	2, fig. 3
2006	Edentostomina milletti (Wiesner) – Oflaz,
	pl. 2, figs. 4-6
non 2008b	Edentostomina cultrata (Brady) – Meriç

Edentostomina cultrata was first described by Brady (1884) from Papua New Guinea. Mediterranean records from Turkey were given by Alavi (1980) and Oflaz (2006). The specimens identified as E. cultrata by Meriç et al. (2004; 2008b) do not show the typical thick, everted apertural rim, lack a pronounced neck and therefore belong to a different species of Edentostomina. The species Edentostomina milletti, originally described by Cushman (1917, as Biloculina milletti), looks similar but has a short bifid tooth. Records of Edentostomina cultrata in recent surface samples along the Mediterranean coast of Israel as well as findings of this species in core material deposited prior to the opening of the Suez Canal (Hyams-Kaphzan, unpublished) indicate that this species is native to the Mediterranean Sea.

## Elphidium charlottense (Vella, 1957)

1957	<i>Elphidiononion charlottensis</i> Vella – Vella,
	p. 38, pl. 9, figs. 187-188
1958	Elphidium advenum (Cushman) – Parker,
	pl. 4, figs. 3-4
1980	Elphidium advenum (Cushman) – Alavi, pl.
	32, fig. 12
1991	Elphidium sp. 1 – Cimerman & Langer, p. 79,
	pl. 89, fig. 8
1997	Elphidium charlottense (Vella) – Hayward
	et al., p. 72, pl. 6, figs. 15-16
2004	Elphidium advenum (Cushman) - Meriç
	et al., pl. 32, figs. 9-10
2006	Elphidium sp. 1 – Langer & Schmidt-Sinns,

	pl. 15, fig. 5
2008a	Elphidium charlottense (Vella) – Meriç
	et al., pl. 16, figs. 1-3
? 2012	Elphidium advenum (Cushman) - Debenay,
	p. 218
2017	Elphidium namibium/advenum - Mouanga,
	pl. 16, fig. 17

The holotype of *Elphidium charlottense* has been described by Vella (1957) from Rellings Bay, Queen Charlotte Sound, Marlborough (New Zealand). The species is characterized by its rounded keel, translucent wall and non-inflated chambers resulting in a comparatively smooth test surface. The species differs from *Elphidium advenum* (Cushman), a species that has more inflated chambers and deeper interlocular septae and spaces. *Elphidium charlottense* has not been recorded from the Red Sea (Hottinger *et al.*, 1993) but is present in shallow waters off the coast of Namibia (Langer, unpublished). *Elphidium charlottense* has been found in core material collected off Greece (Parker, 1958, as *Elphidium advenum*) and is therefore considered to be native to the Mediterranean Sea.

## *Elphidium striatopunctatum* (Fichtel & Moll, 1798)

1798	Nautilus striatopunctatus Fichtel & Moll –
	Fichtel & Moll, p. 61, pl. 9, figs. a-c
non 1909	Polystomella striatopunctata (Fichtel &
	Moll) – Sidebottom, pl. 4, fig. 10, pl. 5,
	figs. 1-2
1993	Elphidium striatopunctatum (Fichtel &
	Moll) – Hottinger <i>et al.</i> , p. 149, pl. 213,
	figs. 1-8, pl. 214, figs. 1-6
2000	Elphidium striatopunctatum (Fichtel &
	Moll) – Hyams, pl. 27, figs. 7-8
2001	Elphidium striato-punctatum (Fichtel &
	Moll) – Avşar <i>et al.</i> , pl. 4, figs. 8-11
2009	Elphidium striatopunctatum (Fichtel &
	Moll) – Yokeş & Meriç, pl. 5, figs. 8-10
2014	Elphidium striatopunctatum (Fichtel &
	Moll) – Meriç <i>et al.</i> , pl. 83, figs. 16-17

Elphidium striatopunctatum has been described from the Red Sea by Fichtel & Moll (1798). Modern Mediterranean records include specimens from Israel (Hyams, 2000) and Turkey (Avṣar et al., 2001; Yokeş & Meriç, 2009; Meriç et al., 2014). Not illustrated records include Jones and Parker (1860), Schaudinn (1911) and Wiesner (1911a; 1911b). The illustrations given by Sidebottom (1909) show a different species. Elphidium striatopunctatum is therefore considered to be alien to the Mediterranean Sea.

#### Epistomaroides punctulata (Said, 1949)

1949	Epistomaria punctata Said - Said, p. 37, pl. 4,
	figs. 23a-c
1980	Anomalina punctulata d'Orbigny – Hansen
	& Rögl, pl. 1, figs. 4-8

1993	Epistomaroides punctatus (Said) –
	Hottinger et al., p. 131, pl. 180, figs. 1-11,
	pl. 181, figs. 1-6
2012	Epistomaroides punctatus (Said) - Almogi-
	Labin & Hyams-Kaphzan, fig. 2
2017	Epistomaroides punctulatus (d'Orbigny) –
	Thissen & Langer, pl. 19, figs. 1-5

The holotype of *Epistomaroides punctulata* was described by Said (1949) from the Red Sea. According to Hottinger *et al.* (1993), the specimens recorded by d'Orbigny (1826) as *Anomalina punctulata* are identical to the specimens described by Hansen & Rögl (1980). The material of d'Orbigny (1826) was collected around the Island of Mauritius, Indian Ocean. The first Mediterranean record of this species along the northern coast of Israel was provided by Almogi-Labin & Hyams-Kaphzan (2012). Today, the species is very abundant and widely distributed along the Mediterranean rocky coast of northern Israel (Hyams-Kaphzan, unpublished). We consider this species to be alien to the Mediterranean Sea.

## Euthymonacha polita (Chapman, 1900)

1900	Peneroplis (Monalysidium) polita Chapman
	– Chapman, p. 4, pl. 1, fig. 5
1994	Monalysidium politum (Chapman) – Jones,
	p. 29, pl. 13, figs. 24-25
2010	Euthymonacha polita (Chapman) – Meriç
	et al., p. 192, fig. 2
2013a	Euthymonacha polita (Chapman) – Langer
	et al., fig. 7, 23-24
2014	Euthymonacha polita (Chapman) – Meriç
	et al., pl. 35, figs. 8-15
2015	Euthymonacha polita (Chapman) – Delliou
	et al., pl. 1, fig. 3
2016	Euthymonacha polita (Chapman) – Huth, p.
	31, pl. 1, figs. 10-12
2017	Euthymonacha polita (Chapman) –
	Mouanga, pl. 1, figs. 1a-d
2018	Euthymonacha polita (Chapman) – Emter,
	pl. 21, fig. 6

Euthymonacha polita was first described by Chapman (1900) from Funafuti (Pacific Ocean). Mediterranean records include findings from the Gulf of Kuşadasi, Ilica Bay and the Karaburun Peninsula in Turkey (Meriç et al., 2010; 2011), from the Kavala Gulf in Greece (Delliou et al., 2015), from off Otranto, Italy (Huth, 2016), Libya (Emter, 2018) and the Balearic Islands off Spain (Alvira Romero, 2019). Brady (1884) recorded it from the Cape Verde Islands (Atlantic Ocean) as Peneroplis pertusus var. e (see Jones, 1994), and Langer et al. (2013a) recorded it from the Bazaruto Archipelago (Mozambique). So far, the species has not been recorded from the Red Sea or the Mediterranean coast of Israel (Said, 1949; Hottinger et al., 1993; Hyams-Kaphzan et al., 2008). The circumtropical distribution and the widespread occurrence in the Mediterranean Sea suggest that this species may possibly be native to the Mediterranean. However, no record prior to the opening of the Suez Canal exists to date. For the time being we consider the species to be cryptogenic and further evidence is needed to resolve its status.

## Euuvigerina sp.

1982	Uvigerina peregrina Cushman –
	Foraminiferi Padani, pl. 34, figs. 1-1bis
2004	Euuvigerina sp. – Meriç et al., pl. 22, figs. 2-3

Euuvigerina sp. was reported by Meriç et al. (2004) from Turkey and claimed to be alien to the Mediterranean Sea. The illustration provided is identical to specimens of *Uvigerina peregrina* reported in Foraminiferi Padani (1982), which, according to the authors, has been present in the Mediterranean Sea since the Pliocene. However, the holotype of *Uvigerina peregrina* Cushman differs from *Euuvigerina* sp. of Meriç et al. (2004). The taxonomic status of *Euuvigerina* sp. requires further study, but the species is certainly present in fossil material and therefore native to the Mediterranean Sea.

## Guttulina? sp.

2008a	Entosigmomorphina sp. – Meriç et al., pl.
	13, figs. 8a-b
2014	Entosigmomorphina sp. – Meriç et al., pl.
	49, figs. 8a-b
non 2014	Entosigmomorphina sp. – Caruso &
	Cosentino, pl. 4, fig. 12

Meriç et al. (2008a) provide the first illustrated record of this species from the Mediterranean Sea. The chambers of the illustrated specimen are rapidly increasing in size and height and successive chambers appear to be 144° apart. The sutures are strongly depressed and the aperture is radiate. This would place the specimen in the genus *Guttulina* d'Orbigny, 1839. As this represents the first record of this taxon, it is considered to be native to the Mediterranean Sea. The specimen illustrated by Caruso & Cosentino (2014) does not belong to the genus *Entosigmomorphina*, differs from Meriç et al. (2008a, 2014), and requires further study.

#### Haddonia sp.

1993	<i>Haddonia?</i> sp. C – Hottinger <i>et al.</i> , p. 31,
	pl. 4, figs. 5-9
2008a	Haddonia sp. – Meriç et al., pl. 1, figs. 1-4
2008b	Haddonia sp. – Meriç et al., pl. 1, figs. 1-14
2009	Haddonia sp Yokeş & Meriç, pl. 1, figs.
	1-3
2014	Haddonia sp. – Meriç et al., pl. 2, figs. 7-17

Haddonia is a genus described from coral reefs from the Torres Strait (off northern Australia) by Chapman (1898). Hottinger et al. (1993) recorded a total of four different species in the Red Sea. Haddonia sp. was reported from Turkey by Meriç et al. (2007, see also Meriç et al., 2008b; Yokeş & Meriç, 2009; and Meriç et al.,

2014). Poorly preserved specimens of *Haddonia* were also found in surface samples from rocky reefs off the coast of Israel (Hyams-Kaphzan, unpublished; material collected in 1996). The species *Haddonia* sp. is here considered to be alien to the Mediterranean Sea.

#### Hauerina diversa Cushman, 1946

1932	<i>Hauerina bradyi</i> Cushman – Cushman, p. 44, pl. 10, figs. 12-15
1946	Hauerina diversa Cushman – Cushman, p. 11, pl. 2, figs. 16-19
1993	Hauerina diversa Cushman – Hottinger et al., p. 50, pl. 36, figs. 1-7
1998	Hauerina diversa Cushman – Yanko et al., p. 195, pl. 5, figs. 1-3
2000	Hauerina diversa Cushman – Hyams, pl. 6, figs. 6-7
2006	Sigmoihauerina bradyi (Cushman) – Oflaz, p. 170, pl. 3, fig. 9
2008a	Hauerina diversa Cushman – Meriç et al., pl. 4, figs. 9-12
2008b	Hauerina diversa Cushman – Meriç et al., pl. 3, figs. 12-14
2010	Hauerina diversa Cushman – Avnaim- Katav, pl. 2, fig. 12
2014	Hauerina diversa Cushman – Meriç et al., pl. 16, figs. 11-15
2017	Hauerina diversa Cushman – Guy-Haim et al., pl. 4 fig. 16, pl. 5, figs. 10-11

Hauerina diversa was first described by Cushman (1946) from Hereheretue, French Polynesia. Mediterranean records of Hauerina diversa include material from the Turkish Aegean coast (Meric et al., 2008a; 2008b) and from Israel (Yanko et al., 1998; Hyams, 2000; Hyams-Kaphzan et al., 2008; Avnaim-Katav, 2010 coretop). Non-illustrated records from Turkey also include Avsar (1997 and Avsar et al. (2001). The species has recently been found in large numbers along the rocky coast of northern Israel (Hyams-Kaphzan, unpublished). The Mediterranean and Red Sea forms do not show internal septulae and are placed into the genus Hauerina. We consider Hauerina diversa to be alien to the Mediterranean Sea. The species has been recovered from fish guts collected in the Suez Canal and the Mediterranean Sea (Guy-Haim et al., 2017), indicating that ichthyochory is a potential vector for long-distance transport and species introduction.

## Heterocyclina tuberculata (Möbius, 1880)

1880	Heterostegina tuberculata Möbius –
	Möbius, p. 107, pl. 12, figs. 3-7
1977	Heterocyclina tuberculata (Möbius) – Reiss
	et al., p. 104, figs. 35 A-C, 36 A
1993	Heterocyclina tuberculata (Möbius) –
	Hottinger et al., p. 156, pl. 226, figs.
	1-7, pl. 227, figs. 1-8, pl. 230, fig. 10

Hererocyclina tuberculata has been described by Möbius (1880) from the western Indian Ocean. It has been recorded from the Turkish Mediterranean coast by Avşar et al. (2001; 2008) and from Greece (Debenay et al., 2005) but the specimens are not illustrated. Langer & Hottinger (2000) consider Heterocyclina tuberculata to be "restricted to the Indian Ocean and the Red Sea". Illustrations of this species from the Mediterranean Sea were not published and we therefore consider the species to be absent from the Mediterranean Sea.

## Heterostegina depressa d'Orbigny, 1826

1826	Heterostegina depressa d'Orbigny –
	d'Orbigny, p. 305, pl. 17, figs. 5-7
non 1865	Heterostegina depressa d'Orbigny – Parker
	et al., p. 34, pl. 3, fig. 100
non 1907	Heterostegina depressa d'Orbigny –
	Silvestri, p. 43, pl. 2, fig. 5
1968	Heterostegina antillarum d'Orbigny –
	Moncharmont Zei, p. 27, pl. 5, figs. 3-7
1980	Heterostegina antillarum d'Orbigny –
	Alavi, p. 27, pl. 35, figs. 3-7
1993	Heterostegina depressa d'Orbigny –
	Hottinger et al., p. 157, pl. 228, figs. 1-11,
	pl. 229, figs. 1-8, pl. 230, fig. 9
2000	Heterostegina depressa d'Orbigny – Langer
	& Hottinger., p. 110, text-fig. 4A
2002	Heterostegina depressa d'Orbigny – Hyams
	et al., pl. 1, fig. 9
2008	Heterostegina depressa d'Orbigny –
	Langer, p. 403, fig. 2
2008b	Heterostegina depressa d'Orbigny – Meriç
	et al., p. 323, pl. 10, figs. 1-12
2010	Heterostegina depressa d'Orbigny –
	Avnaim-Katav, p. 236, pl. 10, fig. 20

Heterostegina depressa has been described by d'Orbigny (1826) from the island of Saint Helena in the South Atlantic. The species is a true circumtropical foraminifer and its distribution encompasses the Caribbean, the North and South Atlantic, the entire Indian and Pacific Oceans and the Red and Arabian Sea (Langer & Hottinger, 2000; Langer, 2008 and references therein). Mediterranean records include specimens from Lebanon (Moncharmont Zei, 1968, as H. antillarum), Israel (Yanko et al., 1998, not illustrated; Hyams et al., 2002; Avnaim-Katav, 2010 core-top) and Turkey (Alavi, 1980; Meric et al., 2008b). Fossil occurrences of this species were reported by Parker et al. (1865) from "Middle Tertiary limestones of Malta and Vienna" and by Silvestri (1907) from a cave near Turin, Italy. However, the quality of the illustrations is too poor to assign the species to H. depressa and the specimens probably belong to a different species (Hottinger, pers. comm.). Heterostegina depressa is therefore considered to be alien to the Mediterranean Sea.

#### Loxostomina cf. L. africana (Smitter, 1955)

1955 cf. Loxostomum africanum Smitter –

	Smitter, p. 118, fig. 40 (o)
1975	Brizalina (Parabrizalina) cf. B. (P.)
	africana (Smitter) – Zweig-Strykowski &
	Reiss, p. 100, pl. 3, figs. 1-8
1980	Bolivina africana (Smitter) – Alavi, p. 42
	(appendix), pl. 26, figs. 5, 9-10
1993	Loxostomina cf. L. africana (Smitter) –
	Hottinger et al., p. 97, pl. 119, figs. 10-15
2000	Loxostomina cf. L. africana (Smitter) -
	Hyams, pl. 18, fig. 1
non 2017	Brizalina africana (Smitter) – Makled et
	al., p. 479, pl. 16, fig. 18

Loxostomina africana has been described by Smitter (1955). The material was collected from sediments off Mozambique and are "probably Upper Miocene" in age. The holotype has a smooth surface texture. Hottinger et al. (1993) illustrated a similar species. However, the Red Sea specimens have distinct longitudinal striae across the entire test surface and were therefore referred to as Loxostomina cf. L. africana. Striated representatives of this species were also recorded from Turkey by Alavi (1980) and from Israel by Hyams (2000), Hyams (2006), and Hyams-Kaphzan et al. (2008). So far, the species has not been recorded in fossil material. The first record of Loxostomina cf. L. africana from the Mediterranean Sea was provided by Alavi (1980). As the oldest record for this species originates from the Red Sea (Zweig-Strykowski & Reiss, 1975) the species is considered to be alien to the Mediterranean Sea.

#### Loxostomina costulata (Cushman, 1922)

1922	Bolivina limbata var. costulata Cushman –
	Cushman, p. 26, pl. 3, fig. 8
1993	Loxostomina? limbata (Brady) costulata
	(Cushman) – Hottinger et al., p. 97, pl. 120,
	figs. 8-13
? 2000	Loxostomina? limbata (Brady) costulata
	(Cushman) – Hyams, pl. 18, fig. 2
2016	Loxostomina limbata (Brady) costulata
	(Cushman) – Huth, p. 32, pl. 2, figs. 1-2
2017	Loxostomina limbata (Brady) costulata
	(Cushman) – Mouanga, pl. 12, figs. 10a-b

Loxostomina costulata has been described by Cushman (1922) from the Tortugas (Florida). Hottinger et al. (1993) recorded specimens from the Gulf of Aqaba, Red Sea. The species was also found in the Adriatic Sea off Otranto, Italy (Huth, 2016). Specimens from the coast of Israel provided by Hyams (2000) do not show the strong costate surface as illustrated by Hottinger et al. (1993) but may represent a morphological variety of this species. Fossil specimens of Loxostomina costulata with faint costate surfaces, were also found in core material from Israel (Hyams-Kaphzan, unpublished). The species is therefore considered to be native to the Mediterranean Sea.

#### Mimosina affinis Millett, 1900

1900	Mimosina affinis Millett - Millett, p. 548,
	pl. 4, fig. 11
1993	Mimosina affinis Millett – Hottinger et al., p.
	104, pl. 133, figs. 9-12, pl. 134, figs. 1-3
2017	Mimosina affinis Millett – Mouanga, pl. 13,
	figs. 1a-b

Mimosina affinis has been first described by Millett (1900) from the Malay Archipelago. A single Mediterranean record of this species was provided by Mouanga (2017) from the Bay of Vlore, Albania. Mimosina affinis is considered to be alien to the Mediterranean Sea.

#### Monalysidium acicularis (Batsch, 1791)

1791	Nautilus lituus acicularis Batsch - Batsch,
	p. 3, pl. 6, figs. 16a-b
1993	Monalysidium acicularis (Batsch) -
	Hottinger et al., p. 70, pl. 78, figs. 1-14
2011	Coscinospira acicularis (Batsch) – Meriç
	et al., p. 2, fig. 3
2019	Monalysidium acicularis (Batsch) -
	Förderer & Langer, pl. 2, figs. 32-35

Monalysidium acicularis was first described by Batsch (1791) but the type locality was not provided. Cushman (1931) considers the specimens to originate "from Rimini or at least the Adriatic Sea". The species is abundant in the Red Sea (Hottinger et al., 1993). Records of Spirolina acicularis from the Mediterranean include specimens from Turkey (Alavi, 1980), Israel (Yanko et al., 1998) and Italy (Aiello et al., 2006), but all lack illustrations. A single illustrated record of M. acicularis from the Mediterranean Sea was provided by Meriç et al. (2011, as Coscinospira acicularis). The information provided by Cushman on the type locality from the Adriatic Sea suggests that Monalysidium acicularis is native to the Mediterranean Sea.

## Neoconorbina clara (Cushman, 1934)

1934	Tretomphalus clarus Cushman - Cushman,
	p. 99, pl. 11, figs. 6 a-c, pl. 12, figs. 16-17
1993	Tretomphaloides clara (Cushman) -
	Hottinger et al., p. 112, pl. 145, figs. 6-11
2008	Tretomphaloides clara (Cushman) –
	Hyams-Kaphzan et al., p. 344

The holotype of *Neoconorbina clara* has been described by Cushman (1934) from Guam Anchorage, Ladrone Islands (western Pacific Ocean). Hottinger *et al.* (1993) recorded this species from the Gulf of Aqaba, Red Sea. The species was reported from the Mediterranean coast of Israel (Hyams-Kaphzan *et al.*, 2008; Hyams-Kaphzan, unpublished). *Neoconorbina clara* is here considered to be alien to the Mediterranean Sea.

#### Nodophthalmidium antillarum (Cushman, 1922)

1922	Articulina antillarum Cushman – Cushman,
	p. 71, pl. 12, fig. 5
1929	Nodophthalmidium antillarum (Cushman) –
	Cushman, p. 52, pl. 12, fig. 4
1949	Nodophthalmidium antillarum (Cushman) –
	Said, p. 20, pl. 2, fig. 3
1968	Nodophthalmidium antillarum (Cushman) –
	Moncharmont Zei, pl. 3, fig. 3
1980	Nodophthalmidium antillarum (Cushman) –
	Alavi, pl. 20, fig. 9
1993	Nodophthalmidium antillarum (Cushman) –
	Hottinger <i>et al.</i> , p. 44, textfig. 2, pl. 23, figs. 4-7
2000	Nodophthalmidium antillarum (Cushman) –
	Hyams, pl. 3, fig. 4
non 2008b	Nodophthalmidium antillarum (Cushman) –
	Meriç et al., pl. 2, fig. 10 (non figs. 11-14)
non 2009	Nodophthalmidium antillarum (Cushman) –
	Yokeş & Meriç, pl. 1, figs. 10-11
2013a	Articulina antillarum Cushman – Langer et
	al., pl. 7, figs. 6-7
2014	Nodophthalmidium antillarum (Cushman) –
• • • •	Meriç et al., pl. 8, figs. 11-12
non 2017	Nodophthalmidium antillarum (Cushman) –
	Mouanga, pl. 3, fig. 6

Nodophthalmidium antillarum was first described by Cushman (1922) from Tortugas, Florida (Cushman, 1922). The species was also recorded from the Red Sea (Said, 1949; Hottinger et al., 1993) and the Bazaruto Archipelago, Mozambique (Langer et al., 2013a). The first Mediterranean record was provided by Moncharmont Zei (1968) from material collected at Ras Muker Ben and Ras Minet el Hosn (Lebanon) at depth between 75 m and 246 m. Other Mediterranean records include specimens from Turkey (Alavi, 1980; Meric et al., 2008b) and Israel (Hyams, 2000; Yanko et al., 1998, not illustrated). Specimens illustrated by Meric et al. (2008b) and Yokes & Meriç (2009) differ substantially from the holotype (chamber shape and striation pattern) and belong to a different species. The juvenile specimen illustrated and recorded by Mouanga (2017) from the coast of Albania is also a different species. Nodophthalmidium antillarum is considered to be alien to the Mediterranean Sea.

#### Operculina ammonoides (Gronovius, 1781)

1781	Nautilus ammonoides Gronovius –
	Gronovius, p. 282 (no. 1220), pl. 19, figs.
	5-6
1993	Assilina ammonoides (Gronovius) –
	Hottinger et al., p. 154, pl. 222, figs. 1-8, pl.
	223, figs. 1-14, pl. 224, figs. 1-8, pl. 225,
	figs. 1-9
2016	Operculina ammonoids (Gronovius) –
	Merkado, fig. 2 A, fig. 21, fig. 24, fig. 26

The holotype of *Operculina ammonoides* has been described by Gronovius (1781) from the Bay of Bengal (In-

dian Ocean). Hottinger et al. (1993) recorded this species from the Gulf of Aqaba, Red Sea. The species also has been reported from the Adriatic Sea by Wiesner (1913) and Silvestri (1950) and by Yokeş & Meriç (2009) from Turkey. The latter records, however, lack illustrations. Operculina ammonoides was recently reported from the Mediterranean coast of Israel (Merkado, 2016). It is currently also present in rocky reefs of Shikmona, Haifa (Hyams-Kaphzan, unpublished). Populations along the coast of Israel are genetically closely related to specimens from the Red Sea and Japan (Merkado, 2016). The data currently available indicate that Operculina ammonoides is alien to the Mediterranean Sea.

## Pararotalia calcariformata McCulloch, 1977

1977	Pararotalia calcariformata McCulloch –
	McCulloch, p. 428, pl. 177, figs. 10-11
1980	Pararotalia aff. P. bisaculeata (d'Orbigny)
	– Alavi, pl. 30, fig. 8
1994	Eponides repandus (Fichtel & Moll) -
	Yanko <i>et al.</i> , pl. 2, figs. 1-9
1994	Pararotalia spinigera (Le Calvez) –
	Reinhardt <i>et al.</i> , pl. 2, figs. 11-12
1998	Pararotalia spinigera (Le Calvez) – Yanko
	et al., pl. 1, figs. 6-9
2000	Pararotalia spinigera Le Calvez – Hyams,
	pl. 24, figs. 5-7
2010	Pararotalia spinigera Le Calvez – Avnaim-
	Katav, pl. 9, figs. 7-10
2013	Pararotalia calcariformata McCulloch –
	Meriç et al., figs. 2-3
2015	Pararotalia calcariformata McCulloch –
	Schmidt et al., fig. 1
2016	Pararotalia calcariformata McCulloch –
	Titelboim et al., fig. 5, 3-4
2020	Pararotalia calcariformata McCulloch –
	Avnaim-Katav et al., fig. 4, 18a, b
2020	Pararotalia calcariformata McCulloch –
	Manda et al., fig. 3C

The holotype of Pararotalia calcariformata was collected at Colombo Bay, Ceylon, Indian Ocean (McCulloch, 1977). This species has been considered to be alien to the Mediterranean Sea by Meriç et al. (2013) and Schmidt et al. (2015). Pararotalia calcariformata has been frequently reported as Pararotalia spinigera (Reinhardt et al., 1994; Yanko et al., 1998; Hyams, 2000; Hyams-Kaphzan et al., 2008). It is currently widely present and increasing in abundance off the coast of Israel from very shallow water depths down to 40 m (Hyams-Kaphzan et al., 2014; Titelboim et al., 2016; Avnaim-Katav et al., 2020; Manda et al., 2020). It has not yet been found in the Red Sea but is present around Bazaruto (Mozambique; Langer et al., 2013a). However, fossil evidence shows P. calcariformata (reported as P. spinigera) to be present at Caesarea Maritima (Israel, Mediterranean Sea) by 171BC-78AD (Reinhardt et al., 1994) as well as in Haifa Bay (HB30, 5 m), Israel (Avnaim-Katav, 2010). We therefore consider the species to be native to the Mediterranean Sea.

#### Pararotalia cf. P. socorroensis (McCulloch, 1977)

1977	cf. Praeglobotruncana? socorroensis
	McCulloch – McCulloch, p. 424, pl. 178,
	fig. 4, pl. 179, figs. 1, 3
1993	Pararotalia cf. P. socorroensis (McCulloch)
	– Hottinger <i>et al.</i> , p. 141, pl. 200, figs. 1-11
2008	Pararotalia cf. P. socorroensis (McCulloch)
	– Hyams-Kaphzan et al., p. 344

The holotype of *Pararotalia socorroensis* is from Socorro Island, eastern Pacific Ocean (McCulloch, 1977). The species has been recorded in the Red Sea by Hottinger *et al.* (1993) and from the eastern Mediterranean Sea by Hyams-Kaphzan *et al.* (2008) and Hyams-Kaphzan (unpublished). *Pararotalia* cf. *P. socorroensis* is considered to be alien to the Mediterranean Sea.

*Pararotalia spinigera* Loeblich & Tappan, 1957 (ex. Le Calvez, 1949)

1987	Pararotalia spinigera (Le Calvez) –
	Loeblich & Tappan, p. 18, pl. 4, figs. 1a-3
non 1994	Pararotalia spinigera (Le Calvez) –
	Reinhardt et al., pl. 2, figs. 11-12
non 2000	Pararotalia spinigera Le Calvez – Hyams,
	pl. 24, figs. 5-7

Pararotalia spinigera was considered to be alien to the Mediterranean Sea (Zenetos et al., 2012). All illustrated Mediterranean records are now considered to be identical with Pararotalia calcariformata, a species that is native to the Mediterranean Sea (for further details, see Pararotalia calcariformata).

## Parasorites orbitolitoides (Hofker, 1930)

Praesorites orbitolitoides Hofker – Hofker, p. 149, pl. 55, figs. 8, 10, 11, pl. 58, figs. 1-5, pl. 59, figs. 3, 14
Sorites orbitolitoides (Hofker) – Hottinger
et al., figs. 11B, 13, 30A-C, 32A
Sorites orbitolitoides (Hofker) –
Gudmundsson, figs. 55-58, pl. 7, figs. 1-3
Parasorites/Broeckina orbitolitoides
(Hofker) – Nadal Nebot, pl. 1, fig. *
Parasorites sp. – Mateu-Vicens et al., 2018.
Parasorites orbitolitoides (Hofker) -
Ferragut Perelló, pl. 1, fig. 6, textfig. 6
Parasorites orbitoloides (Hofker) – Alvira
Romero, fig. 1

Parasorites orbitolitoides has been first described by Hofker (1930) from Indonesia. The species has not been recorded in the Red Sea (Hottinger et al., 1993). Reliable records for Parasorites orbitolitoides from the Mediterranean Sea are known from the Balearic Islands, Spain (Nadal Nebot, 2017; Ferragut Perelló, 2018; Mateu-Vicens et al., 2018 (not illustrated, but re-examined); Alvira Romero, 2019). Populations of Mediterranean P. orbitolitoides

show a genetic similarity of 98% with the Indo-Pacific population analyzed from Guam (Alvira Romero, 2019). For the time being, we consider this species to represent a true alien in the Mediterranean Sea.

#### Paratrochammina madeirae Brönnimann, 1979

1979	Paratrochammina madeirae Brönnimann
	– Brönnimann, p. 7, pl. 7, figs. a-c, f, h, pl.
	10, figs. b, e
1993	Paratrochammina madeirae Brönnimann –
	Hottinger et al., p. 32, pl. 7, figs. 11-15
2000	Paratrochammina sp. 1 – Hyams, pl. 1,
	figs. 9-10
non 2004	Paratrochammina madeirae Brönnimann –
	Diz et al., pl. 1, figs. 4a-b
2008	Paratrochammina madeirae Brönnimann
	– Hyams-Kaphzan et al., p. 336 (not
	illustrated)

Paratrochammina madeirae has first been recorded from Brazil (Brönnimann, 1979) and later from the Red Sea (Hottinger et al., 1993). The species has also been found along the coast of Israel (Hyams, 2000; Hyams-Kaphzan et al., 2008) and is considered to be alien to the Mediterranean Sea.

#### Pegidia lacunata McCulloch, 1977

1977	Pegidia lacunata McCulloch - McCulloch,
	p. 347, pl. 154, fig. 2
1993	Pegidia lacunata McCulloch - Hottinger et
	al., p. 108, pl. 139, figs. 7-9, pl. 140, figs. 1-5
2008	Pegidia lacunata McCulloch – Langer, p.
	407, fig. 9

Pegidia lacunata has been described by McCulloch (1977) from the Philippine Islands, western Pacific. Hottinger et al. (1993) have reported the species from the Gulf of Aqaba at depths between 20 and 190 meters. The species has been rarely observed at a single sample site off Haifa, Israel (Langer, 2008, material collected in 1994) and is here considered to be alien to the Mediterranean Sea.

## Peneroplis cf. P. antillarum (d'Orbigny, 1839)

cf Dendriting antillarum d'Orbigny -

1826

ci. Denariina aniiilarum a Ofoighy –
d'Orbigny, p. 285
Dendritina antillarum d'Orbigny –
d'Orbigny, p. 58, pl. 7, figs. 3-6
Peneroplis antillarum (d'Orbigny) –
Gudmundsson, p. 111, textfigs. 19, 20, pl. 3,
fig. 4, pl. 4, fig. 4
Peneroplis antillarum (d'Orbigny) –
Hohenegger et al., text-fig. 6
Peneroplis antillarum (d'Orbigny) – Hyams
et al., pl. 1, figs. 10-11
Peneroplis antillarum (d'Orbigny) –
Förderer and Langer, pl. 2, figs. 16-18

Peneroplis antillarum has been described from the Antilles, Caribbean Sea (d'Orbigny, 1826). Specimens recorded by Hyams et al. (2002) from the Mediterranean coast off Israel differ from the specimens illustrated by d'Orbigny (1826, 1839) and Hohenegger et al. (2000). The test surface of the Mediterranean specimen is ornamented by costae, has curved sutures and is more rounded in outline. The aperture is characterized by irregular, bilobate, rimmed openings. We consider the Mediterranean species to be a separate taxon, that is tentatively regarded as P. cf. P. antillarum. As this represents the first record of this species, it is considered to be native to the Mediterranean Sea.

## Peneroplis arietinus (Batsch, 1791)

1791	Nautilus arietinus Batsch - Batsch, pl. 6,
	fig. 15c
non 1791	Nautilus arietinus Batsch – Batsch, pl. 6,
	figs. 15a-b, 15d-f
? 1884	Peneroplis arietinus (Batsch) – Brady, p.
	204, pl. 13, figs. 18-19
non 1884	Peneroplis arietinus (Batsch) – Brady, p.
	204, pl. 13, fig. 22
1923	Peneroplis arietinus (Batsch) – Wiesner, p.
	96, fig. 289
1979	Spirolina arietinus (Batsch) – Blanc-Vernet
	et al., pl. 24, fig. Sp a
1994	Peneroplis arietinus (Batsch) –
	Gudmundsson, pl. 2, fig. 3, pl. 3, fig. 2
non 2008a	Peneroplis arietinus (Batsch) - Meriç et al.,
	pl. 9, figs. 14-16, pl. 10, figs. 1-5
non 2017	Spirolina arietina (Batsch) – Lamourou et
	al., fig. 7g
2019	Peneroplis arietinus (Batsch) – Förderer &

Langer, p. 13, pl. 2, figs. 6-12

Peneroplis arietinus has been described by Batsch (1791). The type locality is not known, but Cushman (1931) states that the collection site of the Batsch species is "from Rimini or at least the Adriatic Sea" based on the faunal content. The species resembles *Peneroplis pla*natus and mainly differs from the latter in having fused pit rows that form deep grooves in between the ribs (see also Förderer & Langer, 2019). Peneroplis arietinus also resembles Coscinospira hemprichii, a species that is native to the Mediterranean Sea (discussed above). Several not illustrated records of *P. arietinus* (Sidebottom, 1904; Wiesner, 1911a; 1911b; 1913; Alavi, 1980; Davaud & Septfontaine, 1995) from the Mediterranean Sea may belong to C. hemprichii but the diagnostic features that separate both taxa require further study. Because of lower temperatures in the Mediterranean Sea, C. hemprichii masks its prominent morphological features, has lower calcification rates and resembles the sister genus Peneroplis. The test ornamentation and the pit row pattern of specimens illustrated by Gudmundsson (1994) resemble C. hemprichii as illustrated by Hottinger et al. (1993) and Förderer & Langer (2019). The illustrations provided by Meriç et al. (2008a) reveal apertural openings centered in the terminal face and distinct pore pits between the longitudinal ribs. Both features are not present in true *Peneroplis arietinus*. The figures provided by Wiesner (1923) and Blanc-Vernet *et al.* (1979) do not provide sufficient resolution to identify the taxon as true *P. arietinus. Coscinospira arietina* has previously been reported to be alien to the Mediterranean Sea (Servello *et al.*, 2019), but the latter is in fact *Coscinospira hemprichii*, a species that is native to the Mediterranean (see above). As outlined above, the type locality of *P. arietinus* is believed to be in the Adriatic Sea (Cushman, 1931). We therefore consider *P. arietinus* to be native to the Mediterranean, but further studies are required.

## Planispirinella exigua (Brady, 1879)

1884	Hauerina exigua Brady – Brady, p. 196, pl.
	12, figs. 1-4
1954	<i>Planispirina exigua</i> (Brady) – Cushman <i>et</i>
	al., p. 341, pl. 85, fig. 28
1994	Planispirinella exigua (Brady) - Loeblich
	& Tappan, p. 38, pl. 57, figs. 7-8
2006	Planispirinella exigua (Brady) – Oflaz, p.
	141, pl. 1, figs. 10-11, pl. 11, fig. 3

The first description of *Planispirinella exigua* was provided by Brady (1879) from the Admiralty Islands and New Guinea. Not illustrated records from the Adriatic Sea include Wiesner (1911a) and Ćosović *et al.* (2011). Oflaz (2006) illustrates *P. exigua* from Turkey. This species is also present off the coast of Israel (Hyams-Kaphzan, unpublished, material collected in 1997). We therefore consider *P. exigua* to be alien to the Mediterranean Sea.

#### Planogypsina acervalis (Brady, 1884)

1884	Planorbulina acervalis Brady – Brady, p.
	657, pl. 92, fig. 4
1909	Planorbulina acervalis Brady –
	Sidebottom, p. 2, pl. 1, fig. 4
1949	Planorbulina mediterranensis d'Orbigny –
	Said, p. 44, pl. 4, fig. 25
non 1949	Planorbulina acervalis Brady - Said, p. 43,
	pl. 4, fig. 28
1993	Planogypsina acervalis (Brady) – Hottinger
	et al., p. 125, pl. 169, figs. 1-9, 170, figs.
	1-8
non 2006	Planorbulina acervalis (Brady) – Oflaz, pl.
	8, fig. 16
2008b	Planogypsina acervalis (Brady) – Meriç et
	al., pl. 8, fig. 9 (non figs. 4-5, 10-11)
non 2010	Planogypsina acervalis (Brady) –
	Koukousioura <i>et al.</i> , p. 163, pl. 2, figs. 4-5
2014	Planogypsina acervalis (Brady) – Meriç et
	al., pl. 63, figs. 4a-b (non figs. 5-6)

Planogypsina acervalis has first been described by Brady (1884) from Booby Island, located in the Pacific Ocean (~ 14 m water depth). Said (1949) and Hottinger et al. (1993) reported the species from the northern Red

Sea. The first record from the Mediterranean Sea was provided by Sidebottom (1909, Island of Delos, Greece). Records of *P. acervalis* were given by Wiesner (1923) from Rimini (Adria) and by Moncharmont Zei (1968) from off Lebanon, but they all lack illustrations. Other Mediterranean records include Meriç *et al.* (2008b; 2014) and Hyams-Kaphzan (unpublished, material collected in 1998). The currently available evidence indicates that this species is alien to the Mediterranean Sea.

## Planogypsina squamiformis (Chapman, 1901)

1901	Gypsina vesicularis (Parker & Jones) var. squamiformis Chapman – Chapman, p. 200, pl. 19, fig. 15
1901	Gypsina vesicularis (Parker & Jones) var.
	monticulus Chapman – Chapman, p. 200,
	pl. 19, fig. 14
1949	Planorbulina acervalis Brady – Said p. 43,
	pl. 4, fig. 28
1979	Planorbulina aff. P. acervalis Brady –
	Pereira, p. 288, pl. 41, figs. N-Q
1993	Plangypsina squamiformis (Chapman) –
	Hottinger et al., p. 126, pl. 171, figs. 1-9
non 2008a	Plangypsina squamiformis (Chapman) –
	Meriç et al., pl. 15, figs. 1-4
non 2008b	Planogypsina squamiformis (Chapman) –
	Meriç <i>et al.</i> pl. 8, figs. 12-15
non 2009	Planogypsina squamiformis (Chapman) –
	Yokeş & Meric pl. 4, figs. 14-15
non 2014	Planogypsina squamiformis (Chapman) –
	Meriç <i>et al.</i> pl. 63, figs. 7-10

Planogypsina squamiformis was described by Chapman (1901) from Funafuti, Pacific Ocean. The species has also been recorded by Said (1949, Red Sea), Pereira (1979, Kenya) and Hottinger et al. (1993, Red Sea). The specimens illustrated by Meriç et al. (2008a; 2008b; 2014) and Yokeş & Meriç (2009) differ from the specimens recorded from the Pacific and the Indian Oceans and belong to Planorbulina mediterranensis. To date, there is no reliable record for Planogypsina squamiformis in the Mediterranean Sea, and we therefore consider the species to be absent.

## Procerolagena oceanica (Albani, 1974)

1974	Lagena oceanica Albani - Albani, p. 37, pl
	1, figs. 7, 10-11
1993	Lagena oceanica Albani - Hottinger et al.,
	p. 78, pl. 90, figs. 9-11

Procerolagena oceanica has first been described from Australia by Albani (1974). Mediterranean records are limited to specimens from the Mediterranean coast off Israel (Lagena oceanica: Hyams, 2006; Hyams-Kaphzan, 2016; not illustrated but reexamined). We consider Procerolagena oceanica to represent a species that is alien to the Mediterranean Sea.

#### Pseudohauerinella dissidens (McCulloch, 1977)

1977	Pseudohauerina dissidens McCulloch –
	McCulloch, p. 237, pl. 102, fig. 7
1993	Pseudohauerinella dissidens (McCulloch) -
	Hottinger et al., p. 67, pl. 74, figs. 1-8
1998	Pseudohauerinella dissidens (McCulloch) -
	Piller & Haunold, pl. 6, fig. 15
2000	Pseudohauerinella dissidens (McCulloch) –
	Hyams, pl. 14, fig. 8
2017	Pseudohauerinella dissidens (McCulloch) –
	Thissen & Langer, pl. 9, figs. 15-18

The type locality of *Pseudohauerinella dissidens* is Sulphur Bay, Clarion Island (eastern Pacific, 31m depth; McCulloch, 1977). *Pseudohauerinella dissidens* has been recorded from the Red Sea by Hottinger *et al.* (1993) and Piller & Haunold (1998) and from Zanzibar by Thissen & Langer (2017). The first Mediterranean record was provided by Hyams (2000) from the coast off Israel. The Mediterranean representatives of *P. dissidens* are not as strongly plicated as their tropical counterparts. A reduction of test ornamental features is typical for several alien foraminifera that have migrated from warm tropical waters to the colder waters of the Mediterranean Sea. We consider this species to be alien to the Mediterranean Sea.

## Pseudolachlanella slitella Langer, 1992

1980	Quinqueloculina "laevigata" d'Orbigny –
	Alavi, p. 19 (appendix), pl. 10, fig. 5, pl. 11,
	fig. 5
1992	Pseudolachlanella slitella Langer - Langer,
	p. 90, pl. 2, figs. 4-6
1993	"Quinqueloculina" eburnea d'Orbigny –
	Hottinger et al., p. 59, pl. 53, figs. 9-11, pl.
	54, figs. 1-5
2003	Pseudolachlanella slitella Langer - Samir
	et al., pl. 3, figs. 3-5
2008	Pseudolachlanella slitella Langer - Langer,
	p. 406, fig. 7

Pseudolachlanella slitella has first been described by Langer (1992) from the Lagoon at Madang, Papua New Guinea. The species has also been recorded by Loeblich & Tappan (1994) from the Timor Sea, by Debenay (2012) from New Caledonia, and Hottinger et al. (1993) from the Red Sea (as "Quinqueloculina" eburnea). Mediterranean records include the studies by Alavi (1980, Turkey, as Quinqueloculina "laevigata"), Samir et al. (2003, Egypt) and Langer (2008, Gulf of Gabes). The species is rarely found along the coast off Israel (Hyams-Kaphzan, unpublished). Pseudolachlanella slitella was considered to be alien to the Mediterranean Sea by Langer (2008), but the first documented occurrence by Alavi (1980) shows that it was present in the Mediterranean Sea before its first record from Papua New Guinea, New Caledonia, and the Timor Sea. Pseudolachlanella slitella is therefore considered to be native to the Mediterranean Sea.

#### Pseudomassilina australis (Cushman, 1932)

Massilina australis Cushman – Cushman,
p. 32, pl. 8, figs. 2 a-b
Pseudomassilina cf. P. australis (Cushman)
- Alavi, pl. 19 (appendix), fig. 8
Pseudomassilina australis (Cushman) –
Hottinger et al., p. 53, pl. 41, figs. 3-11
Pseudomassilina cf. P. australis (Cushman)
– Hyams, pl. 11, fig. 1
Pseudomassilina australis (Cushman) –
Oflaz, p. 171, pl. 3, fig. 10

The holotype of *Pseudomassilina australis* was described by Cushman (1932) from Rarotonga, Cook Islands. Hottinger *et al.* (1993) recorded *P. australis* from the Gulf of Aqaba, Red Sea. The specimen illustrated by Oflaz (2006) from Turkey shares all morphological features with the holotype but appears to be a semi-adult individual. Similar specimens were recorded by Alavi (1980) from the Cilicia Basin, Turkey, and Hyams (2000) from the coast off Israel, but they show strong transverse ribs and were therefore assigned to *Pseudomassilina* cf. *P. australis*. For the time being we consider the specimen illustrated by Oflaz (2006) to be identical with the holotype and *Pseudomassilina australis* to be alien to the Mediterranean Sea.

## *Pseudomassilina reticulata* (Heron-Allen & Earland, 1915)

1915	Miliolina (Massilina) secans, var. reticulata Heron-Allen & Earland – Heron-Allen &
	Earland, p. 582, pl. 45, figs. 1-4
1987	Pseudomassilina australis (Cushman)
	subsp. reticulata (Heron-Allen & Earland) –
	Baccaert, p. 111, pl. 51, fig. 2
1993	Pseudomassilina reticulata (Heron-Allen
	& Earland) – Hottinger <i>et al.</i> , p. 54, pl. 42,
	figs. 5-8, pl. 43, figs. 1-8
2000	Pseudomassilina reticulata (Heron-Allen &
	Earland) – Hyams, pl. 11, figs. 2-3
2008a	Pseudomassilina reticulata (Heron-Allen &
	Earland) – Meriç <i>et al.</i> , pl. 7, fig. 4
2008b	Pseudomassilina reticulata (Heron-Allen &
	Earland) – Meriç <i>et al.</i> , pl. 4, fig. 6
2009	Pseudomassilina reticulata (Heron-Allen &
	Earland) – Yokeş & Meriç, pl. 2, fig. 6
2014	Pseudomassilina reticulata (Heron-Allen &
	Earland) – Meriç et al., pl. 27, fig. 16

Heron-Allen & Earland (1915) first described *Pseudomassilina reticulata* from several localities in the Quirimbas Archipelago off northern Mozambique. Their illustrations (figs. 1-2) show a distinct reticulate surface pattern as a characteristic feature of this taxon. The species has been reported from Zanzibar (Thissen & Langer, 2017) and the Red Sea by Hottinger *et al.* (1993). Mediterranean records include Hyams (2000), Avsar *et al.*, 2001 (not illustrated), Meriç *et al.* (2008a; 2008b), Yokeş & Meriç (2009) and

Meriç *et al.* (2014). In the Mediterranean Sea, the test reticulation appears to be less pronounced, a morphological feature that is typical for species that have migrated from warm tropical waters to the colder Mediterranean. Hottinger *et al.* (1993) consider test reticulation to be variable. We therefore consider the specimens illustrated by Hyams (2000) and Meriç (2008a) to be identical with the holotype of *Pseudomassilina reticulata* and the species to be alien to the Mediterranean Sea.

## Pseudoschlumbergerina ovata (Sidebottom, 1904)

1904	Sigmoilina ovata Sidebottom - Sidebottom,
	p. 6, fig. 1
1968	Sigmoilina ovata Sidebottom –
	Moncharmont Zei, p. 27, pl. 2, fig. 11
1980	"Sigmoilina" ovata Sidebottom – Alavi, p. 25
	(appendix), pl. 11, fig. 12, pl. 17, fig. 11
1990	Septloculina rotunda El-Nakhal – El-
	Nakhal, p. 91, pl. 1, figs. 8-11, pl. 2, fig. 13
1993	Pseudoschlumbergerina ovata (Sidebottom)
	– Hottinger et al., p. 55, pl. 46, figs. 1-6
2000	Pseudoschlumbergerina ovata (Sidebottom)
	– Hyams, pl. 11, figs. 5-6
2006	Septloculina rotunda El-Nakhal – Oflaz, p.
	164, pl. 3, fig. 5
2012	Pseudoschlumbergerina ovata (Sidebottom) -
	Milker & Schmiedl, p. 68, pl. 17, figs. 29-30
2017	Pseudoschlumbergerina ovata (Sidebottom)
	– Guy-Haim et al., pl. 4, fig. 19, pl. 2, fig.
	15

Septloculina rotunda is listed as alien to the Mediterranean in EASIN (2020). The species was described by El-Nakhal (1990) from the Red Sea but is a junior synonym of Pseudoschlumbergerina ovata (Sidebottom, 1904), a species that was first recorded from the Mediterranean. Septloculina rotunda has been considered to be alien to the Mediterranean Sea by Oflaz (2006). It has been recorded by Hyams-Kaphzan et al. (2008, 2014) as Pseudoschlumbergerina ovata. Marriner et al. (2005), Milker & Schmiedl (2012) and Hyams-Kaphzan (unpublished) recorded fossil occurrences from the Mediterranean Sea. Pseudoschlumbergerina ovata is therefore native to the Mediterranean Sea. Guy-Haim et al. (2017) found living specimens of Pseudoschlumbergerina ovata in fecal pellets of herbivorous rabbitfish collected in the Suez Canal, indicating that present-day species introductions via ichthyochory vectors are ongoing.

## Pseudotriloculina subgranulata (Cushman, 1918)

1918	Triloculina subgranulata Cushman –
	Cushman, p. 290, pl. 96, figs. 4a-c
1993	Pseudotriloculina subgranulata (Cushman)
	– Hottinger <i>et al.</i> , p. 56, pl. 47, figs. 8-13,
	pl. 48, figs. 1-8
? 1994	<i>Triloculina subgranulata</i> Cushman –
	Reinhardt <i>et al.</i> , pl. 1, figs. 12-13
1998	Pseudotriloculina subgranulata (Cushman)

	– Yanko <i>et al.</i> , pl. 6, figs. 9-11
2000	Pseudotriloculina subgranulata (Cushman)
	– Hyams, pl. 12, fig. 6
non 2017	Pseudotriloculina subgranulata (Cushman)
	- Makled <i>et al.</i> , pl. 12, fig. 12

Pseudotriloculina subgranulata has been described by Cushman (1918, as Triloculina subgranulata) from the Tortugas (Florida). The species is characterized by its rough test surface, resulting from distinct microstriae. Pseudotriloculina subgranulata was also reported from the coast of Israel by Yanko et al. (1998) and Hyams (2000). Other records from the Mediterranean Sea include Moncharmont Zei (1968) and Hyams-Kaphzan et al. (2008), but lack illustrations. The fossil specimen reported by Reinhardt et al. (1994) requires further study. The species was recently recorded in core material from the Mediterranean coast off Israel (Hyams-Kaphzan, unpublished). Pseudotriloculina subgranulata is therefore native to the Mediterranean Sea.

## Pyrgo denticulata (Brady, 1884)

1884	Biloculina ringens var. denticulata Brady –
	Brady, p. 143, pl. 3, figs. 4-5
1950	Pyrgo denticulata (Brady) - Said, p. 7, pl.
	1, fig. 15
1993	Pyrgo denticulata (Brady) - Hottinger et
	al., p. 56, pl. 49, figs. 8-12
2000	Pyrgo denticulata (Brady) - Hyams, pl. 12,
	fig. 2
2008a	Pyrgo denticulata (Brady) – Meriç et al., pl.
	7, fig. 10
2010	Pyrgo denticulata (Brady) - Avnaim-Katav,
	p. 224, pl. 4, fig. 7

Pyrgo denticulata has been reported from Honolulu and Tongatapu (Tonga) by Brady (1884), from the Malay Archipelago (Millett, 1898), Funafuti (Chapman, 1901), the Kerimba Archipelago (Heron-Allen & Earland, 1915), Jamaica (Cushman, 1929) and the Red Sea (Said, 1950; Hottinger et al., 1993). The first occurrence in the Mediterranean Sea was provided by Hyams (2000) from off Israel. A single figure is provided by Meriç et al. (2007; 2008a; 2008b; 2014) and Yokeş & Meriç (2009), a figure that is identical in all four publications. Avnaim-Katav (2010) recorded fossil occurrences from the Mediterranean Sea, Haifa Bay, Israel (HB30, 1.95 m, Israel). However, dating of the core material is not clearcut and requires further study. For the time being we consider Pyrgo denticulata to be alien to the Mediterranean Sea.

## Quinqueloculina cf. Q. mosharrafai Said, 1949

1949	cf. Quinqueloculina mosharrafai Said –
	Said, p. 10, pl. 1, fig. 23
1993	Quinqueloculina cf. Q. mosharrafai Said -
	Hottinger <i>et al.</i> , p. 59, pl. 54, figs. 6-9, pl.
	55, figs. 1-6

2008a	Quinqueloculina cf. Q. mosharrafai Said -
	Meriç <i>et al.</i> , pl. 6, fig. 12
2009	Quinqueloculina cf. Q. mosharrafai Said -
	Yokeş & Meriç, pl. 2, fig. 4
2014	Quinqueloculina cf. Q. mosharrafai Said -
	Meriç et al., pl. 24, fig. 8
2014	Quinqueloculina cf. Q. mosharrafai Said -
	Hyams-Kaphzan et al., p. 13

Quinqueloculina mosharrafai was first described from the Red Sea by Said (1949). Hottinger et al. (1993) illustrate a similar species (Quinqueloculina cf. Q. mosharrafai) from the Red Sea that differs from the holotype in having a bifid tooth and a partially agglutinated test surface. The holotype illustrated by the Smithsonian National Museum of Natural History (2020) shows agglutinated particles on the test surface but lacks the bifid tooth. The specimen described by Meriç et al. (2008a; 2014) and Yokes & Meric (2009) from Turkey is identical to Quinqueloculina cf. Q. mosharrafai from the Red Sea (Hottinger et al., 1993). Quinqueloculina cf. Q. mosharrafai has also been reported from the coast of Israel (Hyams-Kaphzan et al., 2014, material collected in 2013) and is here considered to be alien to the Mediterranean Sea.

## Quinqueloculina cf. Q. multimarginata Said, 1949

1949	cf. Quinqueloculina multimarginata Said –
	Said, p. 10, pl. 1, fig. 34
1993	Quinqueloculina cf. Q. multimarginata Said
	– Hottinger <i>et al.</i> , p. 59, pl. 55, figs. 7-10
2000	Quinqueloculina cf. Q. multimarginata Said
	– Hyams, pl. 7, fig. 9
2018	Quinqueloculina cf. Q. multimarginata Said
	- Förderer & Langer, pl. 23, figs. 28-30

The holotype of *Quinqueloculina multimarginata* described by Said (1949) from the Red Sea has thin keels and irregular costae on parts of the test surface. *Quinqueloculina* cf. *Q. multimarginata* described by Hottinger *et al.* (1993) differs from Said's illustration by having an angular periphery and a rounded carina. In addition, the test surface is covered with distinct anastomosing microstriations. The Mediterranean specimen illustrated by Hyams (2000) represents a morphological variety of *Q. cf. Q. multimarginata* and has a slightly smoother surface than the specimens illustrated by Hottinger *et al.* (1993, Gulf of Aqaba) and Förderer & Langer (2018, Indonesia). For the time being, we consider *Quinqueloculina* cf. *Q. multimarginata* to be alien to the Mediterranean Sea.

## Schlumbergerina alveoliniformis (Brady, 1879)

1879	Miliolina alveoliniformis Brady – Brady, p. 268
1884	Miliolina alveoliniformis Brady – Brady, p.
	181, pl. 8, figs. 15-20
1987	Schlumbergerina alveoliniformis (Brady)
	- Baccaert, p. 150, pl. 65, figs. 4-5, pl. 66,
	figs. 1a-c

1993	Schlumbergerina alveoliniformis (Brady) –
	Hottinger et al., p. 61, pl. 58, figs. 11-14, pl.
	59, figs. 1-9
2008b	Schlumbergerina alveoliniformis (Brady) –
	Meriç et al., p. 331, pl. 3, figs. 8-11
2009	Schlumbergerina alveoliniformis (Brady) –
	Yokeş & Meriç, pl. 1, figs. 16-17
2014	Schlumbergerina alveoliniformis (Brady) –
	Meriç et al., pl. 24, fig. 8

Schlumbergerina alveoliniformis has been described by Brady (1879) from the Admiralty Islands in the Pacific Ocean with occurrences in Honolulu and Tongatabu. Mediterranean specimens illustrated by Meriç *et al.* (2008b; 2014) and Yokeş & Meriç (2009) represent the only Mediterranean records. We consider the species to be alien to the Mediterranean Sea.

## Septloculina angulata El-Nakhal, 1990

1904	Sigmoilina ovata Sidebottom - Sidebottom,
	p. 6 (pars), text-fig. 1 (non pl. 2, figs. 12-
	13)
1990	Septloculina angulata El-Nakhal – El-
	Nakhal, p. 91, pl. 1, figs. 1-7
non 2006	Septloculina angulata El-Nakhal – Oflaz, p.
	164, pl. 3, fig. 4

The species Septloculina angulata was described by El-Nakhal (1990) from the littoral zone off Tartus Town, Syria (Mediterranean Sea). Septloculina angulata is a species with seven, externally visible chambers, a subangular thickend periphery, a rough surface, and a semicircular terminal aperture provided with a bifid tooth. The species illustrated by Oflaz has less chambers, lacks the thickend chamber periphery and probably belongs to a different genus. The species was first described from the eastern Mediterranean is therefore native to the Mediterranean Sea.

## Septloculina tortuosa El-Nakhal, 1990

1990	Septloculina tortuosa El-Nakhal – El-
	Nakhal, p. 91, pl. 2, fig. 4-9
non 2006	Septloculina tortuosa El-Nakhal – Oflaz, p. 165,
	pl. 3, fig. 6

The species *Septloculina tortuosa* has been described by El-Nakhal from Alexandria (1990, Egypt, Mediterranean Sea) and is therefore native to the Mediterranean Sea. The specimen reported by Oflaz (2006) from Iskenderun Bay, Turkey shows a quinqueloculine chamber arrangement and belongs to a different genus.

#### Sigmamiliolinella australis (Parr, 1932)

1932	Quinqueloculina australis Parr – Parr, pl. 1,
	figs. 8a-c
1987	Miliolinella australis (Parr) – Baccaert, p.
	138, pl. 60, figs. 6-8

non 1990	Miliolinella subrotunda (Montagu) –
	Dermitzakis & Triantafillou, p. 150, pl. 3,
	fig. 5
2005	Miliolinella subrotunda (Montagu) –
	Triantaphyllou et al., pl. 1, fig. 3
2006	Miliolinella subrotunda (Montagu) –
	Langer & Schmidt-Sinns, pl. 8, figs. 8-9
2010	Sigmamiliolinella australis (Parr) –
	Avnaim-Katav, pl. 4, fig. 18
2011	Miliolinella subrotunda (Montagu) –
	Koukousioura et al., pl. 1, fig. 7
2013a	Miliolinella australis (Parr) – Langer et al.,
	pl. 5, figs. 40-41
non 2014	Miliolinella australis (Parr) – Meriç et al.,
	pl. 25, fig. 21
2017	Miliolinella australis (Parr) – Fajemila and
	Langer, figs. 6, 30, 31
2017	Sigmamiliolinella australis (Parr) –
	Mouanga, pl. 8, figs. 15a-b
2018	Sigmamiliolinella australis (Parr) –
	Förderer & Langer, p. 91, pl. 18, figs. 25-30

The type locality for Sigmamiliolinella australis is east of Cape Pillar, Tasmania (Parr, 1932). Baccaert (1987) noted that the species is typical for tropical and temperate waters of "Indopacific shallow-water localities exclusively". Sigmamiliolinella australis is not known from the northern Red Sea (Said, 1949; Hottinger et al., 1993; Piller & Haunold, 1998). A typical feature of S. australis is the partially coarse test surface at the proximal part of the shell. Some specimens of S. australis from the Mediterranean have been assigned to Miliolinella subrotunda. The first Mediterranean reference of Miliolinella australis was provided by Alavi (1980), p. 90. The first illustrated record of Sigmamiliolinella australis in the Mediterranean was given by Triantaphyllou et al. (2005, identified as Miliolinella subrotunda). Other records include material from Greece (Koukousioura et al., 2011), Elba Island, Italy (Langer & Schmidt-Sinns, 2006), Dhermi, Albania (Mouanga, 2017), Corfu (Langer, unpublished; material collected in 2014) and Israel (Avnaim-Katav, 2010 coretop, material collected in 2005; Hyams-Kaphzan et al., 2014, material collected in 2013). The specimen illustrated in Dermitzakis & Triantafillou (1990) has inflated chambers, a smooth surface, lacks the typical thickend apertural rim and thus differs from Sigmamiliolinella australis (Parr). Recently re-illustrated material from the same material (Triantaphyllou, unpublished) has a similar test surface but shows a specimen with an oblique middle chamber and small aperture that also lacks the typical thickened apertural rim. To date, the species has not yet been found in core material. Sigmamiliolinella australis is currently abundant on macroalgae at sites off Haifa (Hyams-Kaphzan, unpublished) and appears to be a recent arrival in the southeastern Mediterranean Sea. We consider Sigmamiliolinella australis to be alien to the Mediterranean Sea.

#### Sigmoihauerina bradyi (Cushman, 1917)

1884	Hauerina compressa d'Orbigny – Brady,
	pl. 11, figs. 12-13 (non H. compressa
	d'Orbingy)
non 1904	Hauerina compressa d'Orbigny –
	Sidebottom, p. 19, no. 20
1917	Hauerina bradyi Cushman – Cushman, p,
	62, pl. 23, figs. 2a-b
1949	Hauerina bradyi Cushman - Said, p. 17, pl.
	2, fig. 5
non 1968	Hauerina bradyi Cushman – Moncharmont
	Zei, p. 14, pl. 3, fig. 7
1993	Hauerina bradyi Cushman – Hottinger
	et al., p. 62, pl. 60, figs. 1-12
non 2006	Sigmoihauerina bradyi (Cushman) - Oflaz,
	p. 170, pl. 3, fig. 9

Brady (1884) provided the original illustrations for *Sigmoihauerina bradyi* (Cushman) from material collected in the Torres Strait and at Booby Island (Pacific Ocean). The species is characterized by its compressed test and thus differs from the more inflated species *Hauerina compressa* of d'Orbingy (1846) from Miocene deposits of the Vienna Basin. The Mediterranean records provided by Sidebottom (1904, as *Hauerina compressa*), Moncharmont Zei (1968), and Oflaz (2006) show the inflated form and that does not match the holotype or the specimens illustrated by Hottinger *et al.* (1993). Specimens with the typical large and compressed test are not yet known from the Mediterranean Sea and we therefore consider *Sigmoihauerina bradyi* to be absent from this region.

## Siphonaperta cf. S. pittensis (Albani, 1974)

lla,
ger
r <i>et</i>

Siphonaperta pittensis was considered to be a Lessepsian invader by Hyams-Kaphzan et al. (2008). The Mediterranean records are now considered to constitute a separate species. Siphonaperta cf. S. pittensis is more elongated than S. pittensis and its chambers are less inflated (see also Hyams, 2000). Siphonaperta cf. S. pittensis also resembles Quinqueloculina parvaggluta as described by Vella (1957). The relationship between

Siphonaperta pittensis and Quinqueloculina parvaggluta remains uncertain. Specimens of Siphonaperta cf. S. pittensis, as illustrated by Hyams (2000), were recorded from the Mediterranean coast off Israel. As this constitutes the only record, we consider the species to be native to the Mediterranean Sea.

## Siphonaperta distorqueata (Cushman, 1954)

1954	Quinqueloculina distorqueata Cushman –
	Cushman <i>et al.</i> , p. 333, pl. 83, fig. 27
1980	Quinqueloculina berthelotiana d'Orbigny -
	Alavi, pl. 15, fig. 2
1993	Siphonaperta distorqueata (Cushman) –
	Hottinger et al., p. 63, pl. 62, figs. 4-9, pl.
	63, figs. 1-6
2000	Siphonaperta distorqueata (Cushman) –
	Hyams, pl. 9, figs. 2-3
2009	Quinqueloculina distorqueata Cushman –
	Parker, p. 195, figs. 138-139
2011	Siphonaperta distorqueata (Cushman) –
	Makled & Langer, fig. 7, 7-9
2017	Siphonaperta distorqueata (Cushman) –
	Thissen & Langer, pl. 7, figs. 24-26
2017	Quinqueloculina distorqueata Cushman –
	Fajemila & Langer, fig. 4, 30-32

Siphonaperta distorqueata has been described from the Marshall Islands by Cushman et al. (1954). The species has been recorded from the Red Sea by Hottinger et al. (1993), from around Australia by Parker (2009, and references therein), from the Chuuk Atoll (western Pacific) by Makled & Langer (2011), from the Atlantic Ocean (Fajemila & Langer, 2017) and from Zanzibar by Thissen & Langer (2017). Mediterranean records include specimens from Turkey (Alavi, 1980, as Quinqueloculina berthelotiana) and from shallow waters off Israel (Hyams, 2000; Hyams-Kaphzan et al., 2008; 2014). The species is here considered to be alien to the Mediterranean Sea.

## Sorites variabilis Lacroix, 1941

*al.*, fig. 7(h)

1941	Sorites variabilis Lacroix – Lacroix. (pars), p. 14
1941	Sorites variabilis Lacroix – Lacroix., p. 11
	(pars), figs. 12, 18
? 1979	Sorites variabilis Lacroix – Blanc-Vernet et
	al., pl. 21, fig. 14, pl. 24, fig. S
? 1993	Sorites variabilis Lacroix - Hottinger et al.,
	p. 73, pl. 84, figs. 1-15
? 2008a	Sorites variabilis Lacroix – Meriç et al., pl.
	12, figs. 12-15, pl. 13, figs. 1-4
? 2008b	Sorites variabilis Lacroix – Meriç et al., pl.
	7, figs. 1-8
2013	Sorites variabilis Lacroix - Merkado et al.,
	pl. 7, figs. 1-2
? 2016	Sorites variabilis Lacroix - Ayadi et al., pl.
	1, fig. 9, pl. 3, figs. 2-3
non 2017	Sorites variabilis Lacroix – Lamourou et

Sorites variabilis has been first described by Lacroix (1941) from the Gulf of Aqaba, Red Sea. Lacroix described three types of soritid foraminifera. Only type II has been designated to represent S. variabilis (see also Hottinger et al., 1993). The Mediterranean records from Turkey (Meric et al., 2008a; 2008b) do not provide illustrations of the apertural features and their true identity requires further study. The specimens from Israel (Hyams-Kaphzan et al., 2008, not illustrated) and from Villefranche (Langer, unpublished; material collected in 1996) were reexamined by us, show the typical morphological features of Sorites variabilis (particularly thinshelled, single row of apertures). All *Sorites* specimens described or illustrated from Naxos (Greece, Cherif, 1970) of from along the coast of Tunisia (Glacon, 1962; Blanc-Vernet et al., 1979; Langer, unpublished) are thickshelled, show the typical features of Sorites orbiculus, and do not belong to Sorites variabilis (see also Baccaert, 1987). For the time being, this species is considered to be alien to the Mediterranean, but further molecular studies are required.

## Spiroloculina angulata Cushman, 1917

1917	Spiroloculina grata Terquem var. angulata
	Cushman – Cushman, p. 36, pl. 7, fig. 5;
1968	Spiroloculina grata Terquem var. angulata
	Cushman – Moncharmont Zei, pl. 3, fig. 10
non 2008	Spiroloculina angulata Cushman – Yalçın
	et al., pl. 1, fig. 8
non 2013	Spiroloculina angulata Cushman –
	Cosentino <i>et al.</i> , p. 8786, pl. 1, fig. 18

The type species of *Spiroloculina angulata* has been described by Cushman (1917) from the northern Pacific. The species is characterized by its truncated periphery and a characteristic median carina. A single illustrated record of this species exists from the coast of Lebanon (Moncharmont Zei, 1968). Other records of *Spiroloculina angulata* include Alavi (1980), Morhange *et al.* (2000), Basso & Spezzaferri (2000), Samir & El-Din (2001), Avşar *et al.* (2001), Meriç *et al.* (2004), Zaïbi *et al.* (2016), Altınsaçlı *et al.* (2017, Sea of Marmara), but they all lack illustrations. For the time being, *Spiroloculina angulata* is considered to be alien to the Mediterranean Sea.

## Spiroloculina antillarum d'Orbigny, 1839

1839	Spiroloculina antillarum d'Orbigny –
	d'Orbigny, p. 166, pl. 9, figs. 3-4
1920	Spiroloculina antillarum d'Orbigny -
	Martinotti, p. 261, figs. 16-17
1923	Spiroloculina antillarum d'Orbigny -
	Wiesner, p. 33, pl. 4, fig. 20
non 1970	Spiroloculina antillarum d'Orbigny –
	Cherif, p. 37, pl. 3, fig. 3
1977	Spiroloculina antillarum d'Orbigny – Le
	Calvez, p. 91, pl. 17, figs. 1-6
non 1979	Spiroloculina antillarum d'Orbigny -

Blanc-Vernet et al., pl. 24, fig. Sa non 1993 Spiroloculina antillarum d'Orbigny – Hottinger et al., p. 45, pl. 24, figs. 15-17, pl. 25, figs. 1-2 Spiroloculina antillarum d'Orbigny - Meriç non 2008a et al., pl. 3, figs. 5-11 non 2008b Spiroloculina antillarum d'Orbigny – Meriç et al., pl. 2, fig. 19, pl. 3, figs. 1-4, 6-7 (non fig. 5) Spiroloculina antillarum d'Orbigny – non 2010 Avnaim-Katav, p. 220, pl. 2, fig. 2 Spiroloculina antillarum d'Orbigny – non 2017 Mouanga, p. 175, pl. 1, figs. 3a-b non 2017 Spiroloculina antillarum d'Orbigny -Thissen & Langer, pl. 3, figs. 7-10 non 2018 Spiroloculina antillarum d'Orbigny – Emter, figs. 19, 21-22

Spiroloculina antillarum was first recorded from Cuba by d'Orbigny (1839), is elongate fusiform in lateral view and possess a densely costate test surface and long neck (see Le Calvez, 1977). The first record from the Mediterranean was provided by Wiesner (1913, not illustrated). The specimen was later illustrated by Martinotti (1920, Libya), Wiesner (1923, Adriatic Sea). Records without illustrations include Moncharmont-Zei (1968, Lebanon), Samir et al. (2003, Egypt), Mkawar et al. (2007, Tunisia), and Serandrei-Barbero et al. (2011, Adriatic Sea). We consider Spiroloculina antillarum to be alien in the Mediterranean Sea. The specimens illustrated by Hottinger et al. (1993), Meriç et al. (2008 a,b), Avnaim-Katav (2010), Mouanga (2017), Thissen & Langer (2017) and Emter (2018) are coarsely costate, broadly fusiform, and have a short neck and thus differ from the original of d'Orbigny and represent a separate species. The Red Sea/Indian Ocean type (e.g. Hottinger et al., 1993) was also reported from fossil sediments by Mateu (1972), Avnaim-Katav (2010), Melis et al. (2015), Yümün et al. (2016) and Hyams-Kaphzan (unpublished) and is native to the Mediterranean Sea.

## Spiroloculina attenuata Cushman & Todd, 1944

1944	Spiroloculina attenuata Cushman & Todd –
	Cushman & Todd, p. 54, pl. 9, figs. 23-25
1987	Spiroloculina communis Cushman & Todd
	subsp. attenuata – Baccaert, p. 118, pl. 53,
	figs. 4-5
1993	Spiroloculina attenuata Cushman & Todd –
	Hottinger et al., p. 45, pl. 25, figs. 3-9
2000	Spiroloculina attenuata Cushman & Todd –
	Hyams, pl. 4, fig. 2

Spiroloculina attenuata was described by Cushman and Todd (1944) with the type locality near Pago Pago Harbor, Samoa (Pacific Ocean). The WoRMS Editorial Board (2020) has recently placed the taxon into *Naxotia* (Al-Zamel & Cherif, 1997), a new genus that was introduced for evolute quinqueloculine forms, with five chambers visible externally, tests with a greasy luster and a necked

circular aperture with two teeth. *Spiroloculina attenuata* does not fullfil the range of features required to be placed in *Naxotia*. Hyams (2000) recorded this species from the Mediterranean coast of Israel. We consider *Spiroloculina attenuata* to be alien to the Mediterranean Sea.

## *Spiroloculina* aff. *S. communis* Cushman & Todd, 1944

1944	Spiroloculina communis Cushman & Todd
	- Cushman & Todd, p. 63, pl. 9, figs. 4-5,
	7-8
? 1949	Spiroloculina communis Cushman & Todd
	– Said, p. 14, pl. 1, fig. 37
1993	Spiroloculina aff. S. communis Cushman &
	Todd – Hottinger et al., p. 45, pl. 25, figs.
	10-15

The holotype of *Spiroloculina communis* recorded by Cushman & Todd (1944) originates from the San Andres Island in the Philippines. *Spiroloculina communis* was later illustrated by Said (1949) from the Red Sea. However, the quality of the illustration is poor. *Spiroloculina* aff. *S. communis* was described from the Red Sea by Hottinger *et al.* (1993). This species resembles *S. communis* but possesses only one bifid tooth. Recent material from the Mediterranean Sea for *Spiroloculina* aff. *S. communis* has been recorded by Hyams-Kaphzan *et al.* (2008). We therefore consider the species to be alien to the Mediterranean Sea.

#### Spiroloculina nummiformis Said, 1949

1949	Spiroloculina nummiformis Said – Said, p. 16,
	pl. 1, fig. 39
1993	Spiroloculina nummiformis Said –
	Hottinger et al., p. 46, pl. 27, figs. 1-9
2000	Spiroloculina nummiformis Said - Hyams,
	pl. 4, fig. 6
non 2011	Spiroloculina nummiformis Said –
	Elshanawany et al., pl. 7, fig. 8

Spiroloculina nummiformis has been described from the Red Sea by Said (1949). Mediterranean occurrences include two records from the Levantine coast off Israel (Hyams, 2000; Hyams-Kaphzan et al., 2008). The specimen illustrated by Elshanawany et al. (2011) from Abu-Qir Bay off Alexandria (Egypt) differs substantially from the holotype and the specimens illustrated by Hottinger et al. (1993) from the Red Sea. Spiroloculina nummiformis is considered to be alien to the Mediterranean Sea.

#### Textularia agglutinans d'Orbigny, 1839

1839	Textularia agglutinans d'Orbigny –
	d'Orbigny, pl. 1, figs. 17, 18, 32-34
1884	Textularia agglutinans d'Orbigny – Brady,
	pl. 43 figs. 1–2
1977	Textularia agglutinans d'Orbigny – Le
	Calvez, p. 13–14, fig. 1
1981	Textularia agglutinans d'Orbigny – Banner

	& Pereira, pl. 1, figs. 6–7, pl 2, fig. 1
1990	Textularia agglutinans d'Orbigny –
	Dermitzakis & Triantafillou, p. 161, pl. 3,
	fig. 6
1991	Textularia agglutinans d'Orbigny –
	Cimerman & Langer, pl. 10, figs. 1–2
1993	Textularia agglutinans d'Orbigny –
	Hottinger et al., pl. 13, figs. 1-9
2012	Textularia agglutinans d'Orbigny – Milker
	& Schmiedl, fig. 10, 15-16
2015	Textularia agglutinans d'Orbigny –
	Merkado et al., fig. 4, 1-4; fig. 5, 1-9
2020	Textularia agglutinans d'Orbigny – Manda
	et al., fig. 3c

Textularia agglutinans d'Orbigny is a cosmopolitan agglutinated foraminiferal species, with an elongated biserial test in its adult stage and a low arched aperture. It was first described by d'Orbigny in 1839 from sandy beaches around Cuba and has been reported from numerous locations worldwide: Atlantic Ocean (Culver & Buzas, 1980), Red Sea (Hottinger et al., 1993), Timor Sea (Loeblich & Tappan, 1994), Pacific Ocean (Debenay, 2012), Indian Ocean (Langer et al., 2013a), western and eastern Mediterranean (Cimerman & Langer, 1991; Hyams-Kaphzan et al., 2008, p. 336; Milker & Schmiedl, 2012), Adriatic Sea (Jorissen, 1987), Tyrrhenian Sea (Sgarrella & Moncharmont Zei, 1993) and Marmara Sea (Armynot du Châtelet et al., 2013). Recent molecular analyses (Merkado et al., 2015) indicate that the northern Red Sea and the eastern Mediterranean hard-bottom populations of T. agglutinans off Israel belong to the same genetic population, regardless of their large morphological variability. Further molecular studies are required to validate if the Mediterranean species are indeed genetically identical to the material from the Carribian type locality. Fossil T. agglutinans material was recorded from Holocene deposits by Milker & Schmiedl (2012) from the western Mediterranean Sea (off Mallorca, Alboran Platform and Oran Bight) and from the Gulf of Corinth (Dermitzakis & Triantafillou, 1990). The species is also abundant in core material (Hyams-Kaphzan, unpublished) collected off Israel. Fossil evidence and the global biogeographic distribution makes it difficult to consider T. agglutinans as alien to the Mediterranean Sea. The species is therefore considered to be native.

#### Triloculina asymmetrica Said, 1949

1949	Triloculina asymmetrica Said - Said, p. 18,
	pl. 2, fig. 11
1993	Triloculina asymmetrica Said – Hottinger et
	al., p. 64, pl. 66, figs. 4-9
non 2017	Triloculina asymmetrica Said – Mouanga,
	pl. 9, figs. 14-15

The holotype of *Triloculina asymmetrica* was described by Said (1949) from the Red Sea. Hottinger *et al.* (1993) recorded it from the Gulf of Aqaba, Red Sea. The record by Oflaz (2006) lacks an illustration. The pho-

tographs provided by Mouanga (2017) from Albania do not show the typical asymmetrical test shape. *Triloculina asymmetrica* has not yet been found in the Mediterranean Sea, is therefore absent and not alien.

#### Triloculina cf. T. fichteliana d'Orbigny, 1839

non 1839	Triloculina fichteliana d'Orbigny –
	d'Orbigny, p. 171, pl. 9, figs. 8, 10
non 1929	Triloculina fichteliana d'Orbigny –
	Cushman, p. 63, pl. 17, figs. 1a-c
non 1977	Triloculina fichteliana d'Orbigny – Le
	Calvez, p. 106, fig. 1
1993	Triloculina fichteliana d'Orbigny –
	Hottinger et al., p. 65, pl. 66, figs. 10-15
2008a	Triloculina cf. T. fichteliana d'Orbigny –
	Meriç et al., pl. 7, figs. 14-16, pl. 8, figs.
	1-2
2008b	Triloculina cf. T. fichteliana d'Orbigny –
	Meriç et al., pl. 4, figs. 9-12
2010	Triloculina fichteliana d'Orbigny –
	Koukousioura et al., p. 164, pl. 2, fig. 3
2015	Miliolinella fichteliana (d'Orbigny) –
	Delliou et al., pl. 1, fig. 1
2017	Triloculina fichteliana d'Orbigny – Thissen
	& Langer, pl. 8, figs. 10-12

Triloculina fichteliana was originally described by d'Orbigny (1839) from Cuba (see also Le Calvez, 1977). The specimens recorded from the Mediterranean and the Red Sea share a common morphology, that differs from the material described from Caribbean localities (Cushman, 1929). The main differences concern the test ornamentation and the shape of the tooth. We therefore consider specimens from the Red Sea, the Mediterranean Sea (Hottinger et al., 1993; Meriç et al., 2008a; 2008b) and the Indian Ocean (Thissen & Langer, 2017) to represent a species that differs slightly from d'Orbigny (1839), herein referred to as Triloculina cf. T. fichteliana. As such, we consider it to represent a species alien to the Mediterranean Sea. The specimen illustrated by Cushman (1929) differs from the holotype of d'Orbingy in having a lip instead of a tooth (see also Le Calvez, 1977), belongs to a different genus, but does not have taxonomic priority over *Triloculina fichteliana* of d'Orbigny (1839).

## Vaginulinopsis sublegumen Parr, 1950

1950	Vaginulinopsis sublegumen Parr – Parr, p.
	325, pl. 11, figs. 18a-b
non 2004	Astacolus sublegumen (Parr) – Meriç et al.,
	p. 126, pl. 19, fig. 9

Astacolus sublegumen was reported to be present in Turkey by Meriç et al. (2004). The holotype of this species originates from the Antarctic Ocean and is currently referred to as Vaginulinopsis sublegumen (see Jones, 1994; and WoRMS Editorial Board, 2020). The specimen illustrated by Meriç et al. (2004) significantly differs from the holotype. The same illustration was used in

Yokeş & Meriç (2009) and Meriç et al. (2014). To date, there is no valid record of *Vaginulinopsis sublegumen* in the Mediterranean Sea and the species is therefore absent and not alien.

#### Varidentella cf. V. neostriatula (Thalmann, 1950)

1932	cf. <i>Quinqueloculina striatula</i> Cushman –
	Cushman, p. 27, pl. 7, figs. 3-4
1950	Quinqueloculina striatula Thalmann - Said,
	p. 5, pl. 1, fig. 9
1987	Quinqueloculina neostriatula Thalmann –
	Baccaert, p. 91, pl. 43, figs. 1-6
1993	Varidentella cf. V. neostriatula (Thalmann)
	– Hottinger et al., p. 66, pl. 70, figs. 5-11,
	pl. 71, figs. 1-7
1998	Varidentella neostriatula (Thalmann) –
	Piller & Haunold, pl. 6, fig. 9
2000	Varidentella cf. V. neostriatula (Thalmann)
	– Hyams, pl. 14, fig. 4

*Ouinqueloculina striatula* was described by Cushman (1932) from Mojaukar Anchorage, Fiji (Melanesia). The holotype is characterized by five chambers, a subacute chamber periphery and a test wall that is well ornamented by numerous costae. Quinqueloculina neostriatula recorded by Said (1950) and Piller & Haunold (1998) from the northern Red Sea resembles the specimens illustrated by Hottinger et al. (1993). However, Said (1950) provides only a single side view illustration. Baccaert (1987) illustrated specimens from Australia with variable morphologies, some of which resemble specimens from the northern Red Sea. A single record of Varidentella cf. V. neostriatula from the Mediterranean Sea was illustrated by Hyams (2000). It is identical to some of the specimens illustrated by Hottinger et al. (1993). The morphotypes of this species are highly variable and further studies are required. For the time being, we consider Varidentella cf. V. neostriatula to be alien to the Mediterranean Sea.

#### **Discussion**

Our survey and reexamination of alien benthic foraminifera currently present in the Mediterranean Sea yielded a total of 44 validly recognized species and two cryptogenic taxa (Table 1). This reduces the number of previous recordings of alien foraminifera (Hyams-Kaphzan *et al.*, 2008, Zenetos *et al.*, 2012; EASIN, 2020), and is mainly due to new occurrence records, new findings in the fossil record, erroneous identifications, and evidence predating the presence of alien species prior to the opening of the Suez Canal. The revised list of accepted alien species includes both larger symbiont-bearing and smaller benthic foraminifera, including 16 hyaline-perforate, 3 agglutinated and 25 porcelaneous taxa.

The vast majority of alien foraminifera recorded so far have become established in the Eastern Mediterranean Sea (41 species = 93.1 %; Tbl. 1, Fig. 1), primarily along the Levantine coasts (Langer & Hottinger, 2000; Hyams *et al.*, 2002; Hyams-Kaphzan *et al.*, 2008; Langer, 2008;

Almogi-Labin & Hyams-Kaphzan, 2012; Langer et al., 2012; Mouanga & Langer, 2014; Langer & Mouanga, 2016; Guastella et al., 2019; Servello et al., 2019; Katsanevakis et al., 2020). The number of alien species decreases rapidly from east to west. Eleven species of alien benthic foraminifera were recorded in the central Mediterranean (27.2 %), 8 species in the Adriatic (20.4 %), and only 5 (11.6 %) in the western Mediterranean Sea. The preferential establishment of NIS of benthic foraminifera within the warmer eastern Mediterranean is indicative for a point source from a tropical location, in particular the Red Sea/Indian Ocean with a pathway through the Suez Canal. In fact, recent molecular phylogenetic analyses have provided evidence that modern populations of a few selected species belong to the same genetic population and were therefore considered Lessepsian migrants (Merkado et al., 2013; 2015; Schmidt et al., 2015). However, the fossil record provides evidence that all of them (Textularia agglutinans, Sorites orbiculus, Pararotalia calcariformata) were present in the Mediterranean prior to the opening of the Suez Canal (see Results). They are therefore native to the Mediterranean Sea and, per definition, can neither be considered alien nor invasive aliens. In addition, fully conclusive evidence to trace the origin of an alien species can only be provided when molecular data are available from the type locality. To trace the origin of a putative alien species via molecular genetic analysis of Mediterranean and Red Sea/Indian/Pacific Ocean material remains therefore inconclusive, if the type locality is located in a different geographic zone (e.g. the Caribbean Sea for Textularia agglutinans).

Being located at the crossroads between the Atlantic and the Indo-Pacific Oceans, alien species enter the Mediterranean Sea mainly via the Suez Canal but also via the Strait of Gibraltar and the Dardanelles. Foraminifera entering the Mediterranean via the Suez Canal pathway, generally follow the counterclockwise current pattern and first settle along the eastern shores of the Levantine coast (Langer, 2008). Biological invasions through the Suez Canal have been facilitated as a consequence of expanded connectivity including the extension, broadening and enlargement of the Suez Canal (Galil et al., 2017; Zenetos, 2017). This has raised concern over rising propagule pressure and introductions of new NIS with potential consequences on native biotas (Galil et al., 2017). The Red-to-Med invasion of tropical taxa has also been promoted by rising sea surface temperatures (Raitsos et al., 2010; Manda et al., 2020) and the Nile damming (Skliris & Lascaratos, 2004). While rising sea surface temperatures increase thermal habitat suitability (Marras et al., 2015), damming of the Nile has caused drastic modifications in sedimentation patterns, circulation and salinity, diminished pre-existing environmental barriers and provided an additional stimulus for the invasion and establishment of alien species.

The distribution of tropical larger benthic foraminifera (LBF) is strongly constrained by water temperature (Langer & Hottinger, 2000). As they invade the temperate waters of the eastern Mediterranean, they meet a physical border that limits their rapid distribution. The tempera-

ture requirements of tropical foraminifera restrict their distributional capacity and migration towards the colder western Mediterranean, which is influenced by cold water currents from the Atlantic Ocean. Some of the larger symbiont-bearing foraminifera have reached Sicily and Tunisia (Langer & Hottinger, 2000, Langer et al., 2012; El Kateb et al., 2018; Damak et al., 2019; Guastella et al., 2019), entered the Adriatic Sea (Langer & Mouanga, 2016), and continue to their range expansion towards the northwestern Mediterranean with more than 10km/yr (Langer et al., 2012; Guastella et al., 2019).

To project future species distributions, species distribution modelling based on ecological niche constraints of current distributions were applied to foraminifera by Langer et al. (2012; 2013b) and Weinmann et al. (2013). The projection onto the RCP4.5 scenario (Collins et al., 2013) suggests that the overall habitat suitability will increase with potential range expansions into the western area of the Mediterranean along the coast of northern Africa, into the Alboran and Balearic Sea, along the Tyrrhenian coast in Italy, and deep into the Adriatic Sea, following a continuous northwestward dispersal. The range expansions are fueled in response to temperature increases and the extension of climate belts (Tittensor et al., 2010, Langer et al. 2012; Guastella et al., 2019). Minimum winter sea surface temperatures (SST) has previously been invoked to be among the main agents controlling the latitudinal distribution of LBF (Zmiri et al., 1974; Langer & Hottinger, 2000) and the observed range extension of thermophilic LBF and endosymbiotic foraminifera were shown to track contemporary SST increase (Langer et al., 2012; Weinmann et al., 2013; Langer & Mouanga, 2016; Schmidt et al., 2015; 2018; Guastella et al., 2019; Manda et al., 2020). In addition, the proliferation and recent range expansion rates of LBF (Langer & Mouanga, 2016; Guastella et al., 2019; Damak et al., 2019) provide strong support for previous species distribution models projecting the northward migration and range shifts and corroborate findings that rising water temperatures and warm currents are the most likely agents controlling the latitudinal extension of larger symbiont-bearing foraminifera. Compared to alien LBF, hardly anything is known about range expansions rates of smaller benthic foraminifera. Previous studies have documented that populations of putative Lessepsian migrants (Textularia agglutinans and Pararotalia calcariformata) became very dominant along the Israeli Mediterranean coast (Hyams-Kaphzan et al., 2014; Merkado et al., 2015; Schmidt et al., 2015) possibly as a result of rising water temperatures (e.g. Manda et al., 2020).

Almost all alien foraminifera present in the Mediterranean Sea appear to be innocuous and only one fulfills the criteria to be considered as an invasive alien: *Amphistegina lobifera* (Langer *et al.*, 2012; Guastella *et al.*, 2019; Servello *et al.*, 2019). This species is a prolific carbonate producer (Hallock, 1981; Langer *et al.*, 1997; Langer, 2008) and displays extreme forms of ecosystem invasibility (Langer *et al.*, 2012; Mouanga & Langer, 2014; Langer & Mouanga, 2016). This includes mass occurrences, hyperabundances and the appearance in mono-

cultures, with capabilities to reduce native diversity and species richness (Mouanga & Langer, 2014), to transform the composition, grain size and chemistry of sediments from predominantly siliceous to carbonate deposits (Hyams et al., 2002; Samir et al., 2003; Gruber, 2007; Yokes & Meric, 2009; Abu Tair & Langer, 2010; Langer et al., 2012; Weinmann et al., 2013; Caruso & Cosentino, 2014; Mouanga & Langer, 2014; Guastella et al., 2019; Meric et al., 2020), and to trigger changes in ecosystem functioning (Langer et al., 2012). Triantaphyllou et al. (2005), Koukousioura et al. (2011), and Dimiza et al. (2016b) have suggested that their presence and numerical abundance may be used as proxy to assess the degree of environmental disturbance. At some sites extreme abundances of amphisteginid invaders were shown to result in the formation of large amounts of "living sands" (Meriç, 2008; Meriç et al., 2008a; Yokeş & Meriç 2009; Abu Tair & Langer 2010; Langer et al., 2012). The invasion and prolific occurrences indicate that the amphisteginid invaders successfully fill an open niche that is obviously providing ideal conditions. While the immediate impact of Amphistegina lobifera appears to be obvious, the resilience of native biotas to key invaders remains yet to be determined.

Amphisteginid invasions selectively affect taxa that share the same microhabitat and suggests that competitive exclusion is a major driving force regulating species richness in invaded communities. The displacement of native species may be of local nature and natives may persist in nearby uninvaded areas. Whether Amphistegina lobifera displaces any other organisms than foraminifera and what role they play in the food web of metacommunities, is currently not known. Mouanga & Langer (2014) have demonstrated that massive invasions of amphisteginids locally result in the homogenization of the foraminiferal faunas with a clear correlation between the diversity of foraminiferal biotas and percent abundances of amphisteginid invaders (Langer & Mouanga, 2016). Amphistegina lobifera was recently included in the list of the top 26 high-priority species that display invasive traits and for which the performance of risk assessments is encouraged (Tsiamis et al., 2019) under Descriptor 2 of the European Union Marine Strategy Framework Directive (EU, 2008) and the Biodiversity Strategy (EU, 2014b).

Means of dispersal of benthic foraminifera are multifold and involve natural and human-mediated sources. Natural means involve transportation by ocean currents, attachment to bodies of birds and fish, the incidental consumption and translocation by macroorganims, and rafting on algae and other objects (Lipps, 1983; Langer, 1993; Langer et al., 1998; Goldbeck et al., 2005; Guy-Haim et al., 2017; Finger, 2017), where the ranges of native species are broadly constrained by limitations on their capacity for dispersal. Knowledge of the processes and mechanisms that govern dispersal and colonization in benthic organisms is crucial for understanding biodiversity patterns and historical development of biogeography. However, the rate at which humans translocate species has substantially intensified with increasing globalization and does not show any signs of saturation (Seebens et al., 2017). Human-mediated introductions of NIS include ballast water, hull fouling and sea chests (water-intake recesses in the hull), intentional and accidental *releases* of aquaculture species, aquarium discards and aquarium trade.

Ballast water is generally invoked to be among of the major pathways for the introduction of nonindigenous marine species (Ruiz et al., 1997; Carlton et al., 1999; Molnar et al., 2008; Seebens et al., 2016), but hardly anything is kown about the potential role of transoceanic ship deballasting as a vector for the introduction of alien foraminifera in the Mediterranean Sea (Galil & Hülsmann 1997; McGann et al., 2020). The release of ballast water and the transport stowaway pathway related to shipping traffic (biofoulers and hitchhikers) have been widely suspected as vectors for the introduction of non-native foraminifera (Hayward, 1997; Hayward et al., 1999; 2004; McGann et al., 2000; Calvo-Marcilese & Langer, 2010; Polovodova Asteman & Schönfeld, 2016; Eichler et al., 2018; Deldicg et al., 2019), has led to a breakdown of classical biogeographic regions and is considered a major vector for Red-to-Med alien species invasions (Zenetos et al., 2012).

Cargo ships and tankers take up and release large volumes of ballast water. The ballast water is used for stability and maneuverability and may also be added to add weight to pass under bridges and other structures. Ballasting and deballasting most frequently occurrs in shallow water, in ports and in estuaries. Ballast water was shown to contain abundant and diverse biotas, is moved accross oceans and constitutes "a conveyor belt of marine organisms wrapping around the world". Together with the ballast water, ships also pump substantial amount of sediment (including foraminifera) into their ballast tanks (Carlton & Geller 1993; Chu et al., 1997; Galil & Hülsmann 1997; Gollasch et al., 1998; Macdonald, 1998; Lavoie et al., 1999; Smith et al., 1999; McGann et al., 2000; 2020; Drake et al., 2005; Johengen et al., 2005). Ballast water may contain both benthic and planktic foraminifera, including all life stages ranging from propagules to adult life-stages. The invasion success of ballast water aliens is highly probabilistic and a game of ecological roulette, where the outcome depends on a myriad of dynamic factors (Ricciardi, 2016), including species traits, available nich space, interactions with native biotas, trade routes, climate change and water temperature (among many others).

Predicting foraminiferal invasions is a challenging task and there is general international consensus that multi-vector pathways-based management is a priority in minimizing marine alien species (Ojaveer *et al.*, 2018). To date, there is no evidence that foraminifera are toxic (Langer & Bell, 1995), they are of no concern to human health, and by virtue of their substantial carbonate production, they may be even beneficial to coastal protection (Hallock, 2002; Hohenegger, 2006; Langer, 2008, Langer *et al.*, 2013b; Doo *et al.*, 2014). Management of invasive alien species has been among the main priorities of the IAS Regulation (Article 4, EU, 2014a), but measures to mitigate the impact of alien foraminifera, or to efficiently control or even eradicate are neither feasible

nor costeffective (Tsiamis *et al.*, 2020), and may be even counterproductive. Because of their abundance, high reproduction rates, and ubiquity in virtually all marine environments, however, foraminifera are excellent predictors of rates of global change.

The revision and revised list of alien for aminifer presented here is a dynamic resource and will continue to evolve as the number of alien species is likely to increase. Regular updates, more accurate information and the application of molecular techniques will assist our understanding of climate driven range shifts and the magnitude of alien species impacts in the Mediterranean Sea and in global oceans. In addition, recent molecular genetic studies provide accumulating evidence that traditional morphospecies taxonomy vastly underestimates true diversity in foraminifera and routinely report a higher number of previously unrecognized species (e.g. Pawlowski et al., 2014; Prazeres et al., 2020). On a molecular level, alien foraminifera present in the Mediterranean Sea are currently underresearched and require intensified efforts to trace their source. Rigorous morpho- and molecular species identifications, studies on ballast water, species distribution modeling and new evidence from the fossil record will thus continue to shed new light on the status (native/alien/cryptogenic), pathway, vector and origin of species (Atlantic/Red Sea).

#### **Summary**

A large-scale survey on alien benthic foraminifera in the Mediterranean Sea has been conducted and resulted in a revised list of 44 validly recognized alien and two cryptogenic species, including both larger symbiont-bearing and smaller benthic taxa. The reexamination of previous alien species records is based on a critical and careful revision of the current taxonomic status of each species, new findings in the fossil record, and recently published data obtained through molecular genetic analysis. The vast majority of alien foraminifera recorded so far have established self-sustaining populations in the Eastern and Central Mediterranean Sea. It is anticipated that rising sea surface temperatures and the expansion of climate belts will convey the range expansion and northwestward migration of alien species. To date, only Amphistegina lobifera meets the full set of criteria to be considered as an invasive alien. Measures to mitigate its impact on ecosystems and native biotas, to efficiently control, manage or even eradicate are neither feasible nor costeffective and may even be counterproductive. The number of alien foraminifera is likely to evolve as travel, shipping trade, rising temperatures and increasing globalization promote the spread of alien taxa in the Mediterranean Sea. Because of their abundance, ubiquity, and high reproduction rates, foraminifera are excellent proxies for rates of global climate change. Monitoring future range expansions of key alien taxa (e.g. Amphistegina spp.) will thus provide a baseline to assess the magnitude, rate and impact of predicted global change.

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