Infralittoral molluscs from the Scilla cliff (Strait of Messina, Central Mediterranean)

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ABSTRACT
The mollusc taxocoenosis characterizing the photophilic zone of the Scilla cliff (Strait of Messina, Central Mediterranean) has been described on hard bottom samples from 6, 16 and 24 m depth. Seasonality has been evaluated by replicates carried out in autumn and spring. Overall, 229 benthic taxa have been recorded, 87 of which occurred in both seasons, while 109 were exclusively recorded in spring and 29 only in autumn. Specimen abundance also notably decreased from autumn to spring (1581 and 892 individuals, respectively). Depth scarcely affected the species distribution, probably due to water transparency, thermal homogeneity, and nutrient mixing. The recorded species cannot be all assigned to the photophilic rocky habitat, since ubiquitous taxa, organisms of other habitats settled in micro-enclaves, and juveniles of not established species have been frequently recorded. The role of algal covering as larval collector from disparate habitats is confirmed, as also proved by the high occurrence of planktonic molluscs (14 species) in all the examined samples. The whole mollusc taxocoene, whose diversity is high with respect to other areas at comparable latitudes, showed a marked western footprint, in accordance with the known biogeographic peculiarities of the Messina Strait.

INTRODUCTION
Mediterranean biodiversity has in the Strait of Messina (MS) one of the most relevant hot spot. High diversity is here coupled with peculiar associations which made necessary to consider such area as a distinct “microsector” inside the biogeographical Mediterranean subdivision (Bianchi et al., 2012).

Molluscs are probably the most known Phylum from the MS area, counting 827 species in the updated check-list of Italian seas (http://www.sibm.it/CHECKLIST/menu%20checklist%20I.htm). Present knowledge, nevertheless, suffers the lack of extensive studies, so that only some major taxa and habitats, as the “Opisthobranch fauna” from brackish areas, have been exhaustively investigated (Vitale et al., 2016). Hard bottom mollusc biodiversity, in the Sicilian MS side has been explored on the local scale in the upper Infralittoral of Messina, (Cosentino & Giacobbe, 2015). In the Calabrian side, the Infralittoral mollusc taxocoene has been recently investigated in the Capo d’Armi cliff, south of Reggio Calabria (Giacobbe & Renda, 2018). The Scilla cliff, north of Reggio Calabria, has been frequently cited in malacological literature and in re-
cent years has provided several new mollusc species and some probable endemism (Bogi & Campani, 2007; Buzzurro & Russo, 2007; Bogi & Bartolini, 2008; Tisselli et al., 2009; Smriglio & Mariottini, 2013; Romani & Scuderi, 2015). Some attention also received the spreading of not native species (Crocetta et al., 2009). Current knowledge, nevertheless, is almost inorganic, as it refers to records that in general are not adequately contextualized, or carried out without a precise sampling plan (see Vazzana, 2010).

First data on the mollusc taxocoenosis, that characterize the photophilic zone of the Scilla cliff, are reported in this paper, as a contribution to the knowledge of the mollusc local biodiversity. The aim of the study is to provide a baseline for monitoring benthic assemblages of this crucial area, which could dramatically be affected by ongoing climate change.

MATERIAL AND METHODS

Study area

The Scilla cliff (Fig. 1), known since the most ancient age due to the strong currents and whirls making dangerous the navigation (Androsov et al., 1996), delimits the northern mouth of the MS into the Calabrian side. Widely described and figured in the popular literature, it has been widely investigated in the geological and seismological field (Ferranti et al., 2007; Casalbore et al., 2014), but very few studies have been carried out about the seabed ecology. Quantitative data on benthic assemblages from a granitic shoal at 35–60 m depth, have been focused on gorgonians (Mistri & Ceccherelli, 1994) and their mass mortality (Mistri & Ceccherelli, 1995). Infralittoral hard bottom assemblages have been investigated with methodological purposes, but without providing lists of species (Mistri & Rossi, 2000).

Sampling

The investigations concerned three sites, located about 200 m away from each other. In each site, three bathymetric levels (6, 16, and 24±2 m depth) were sampled, each performed by three replicates about 20 m away from each other. Sampling has been repeated in autumn (I time) and spring (II time), to evaluate seasonality. The samples were collected by scraping 30x30 cm surface of rocky substrate, separately gathered in 0.1 mm mash sampling nets, and stored in ethanol 75%. In laboratory, mollusc fauna was sorted under stereomicroscope and the specimens determined at species level, as far as possible. Abundance of taxa per sample was evaluated on the three replicates pooled. Pelagic gastropods trapped in the algal covering, have also been sorted and classified, and qualitative data have been reported as a further contribution to the mollusc local biodiversity.

Most relevant species have been photographed by means of USB DCM130 digital camera mounted on a binocular microscope, and the photos processed by Photoshop software.


RESULTS

Benthic species

Overall, 2473 living specimens have been collected from the mollusc taxocoenosis, belonging to 229 benthic taxa, 208 of which determined at the species level (Table 1). The species were almost irregularly distributed between the two seasons, strongly decreasing from autumn to spring (196 and 116 species, respectively). Specimen abundance also notably decreased (1581 and 892 individuals, respectively). A total of 87 established taxa was in-

Figure 1. Study area.
in autumn. The greatest part of not established taxa counted a low number of specimens, 63 of which, since represented by a specimen alone, should be considered as occasional.

A marked seasonality, by contrast, might characterize some of the not established species which counted more than 10 individuals (Fig. 2), namely the autumnal *Chauvetia lefebvrei* (Maravigna, 1840), *Pusillina inconspicua* (Alder, 1844), *Striaria lactea* (Linnaeus, 1758), *Eatonina ochroleuca* (Brusina, 1869), and the vernal *Rissella diaphana* (Alder, 1848), *Setia turriculata* Monterosato, 1884, *Sinezona cingulata* (Costa O.G., 1861), *Setia cfr. turriculata*. The latter two species are present in figure 2, since they account for more than 20 individuals. The problematic taxon *Setia cfr. turriculata*, in particular, is the third most abundant species, after *Alvania lineata* Risso, 1826 and *Bittium latreilli* (Payraudeau, 1826) (175 and 126 individuals, respectively). None of the 34 most abundant species were found exclusively in the autumn.

The bathymetric distribution, as detailed in Fig. 3, showed weak differences between 6, 16, and 24 m depth levels, sharing 48 species, including the 22 most abundant ones (≥32 specimens). The first, *Bittium latreilli*, second, *Alvania lineata*, fourth, *Retusa truncatula* (Bruguier, 1792), and fifth (*Haminoea* sp.) most abundant taxa, showed nevertheless a marked prevalence at the deeper level, unlike the third, *Setia cfr. turriculata*, and sixth taxa, *Cerithium renovatum* Monterosato, 1884, which dominated at the shallower depth. Among the other twelve most abundant taxa (≥20 specimens), ten species settled more or less preferentially at -6 m, whilst *Tritia cuvierii* (Payraudeau, 1826) and *Setia ambigua* (Brugnone, 1873) were equally abundant from -6 m to -24 m (the latter one was scarce at intermediate depth).

The total number of benthic mollusc species, S, and individuals, N, according to season and depth, is shown in figure 4. Seasonality notably affected abundances, higher in autumn than in spring (1582 and 1043 individuals, respectively). Average abundance regularly increased with depth in autumn, from -6 m (76.0±33.5 ind./site) to -24 m (277.7±20.8 ind./site). A different trend has been observed in spring, since the lowest values have been recorded at -12 m (61.7±32.7 ind./site) and the highest ones at -24 m (204±131.2 ind./site). The number of species also increased with depth, although less markedly in spring (min 20.0±10.2; max 49.3±18.0) rather than in autumn (min 22.7±11.4; max 93.7±8.4).

The Shannon diversity index H’ also showed the highest values in autumn, gradually increasing with depth in both seasons (Fig. 5). The minimum (2.1±0.6) was recorded in spring, at 6 m depth, while the maximum (4.1±0.1) in autumn, at 24 m depth. Equitability J’ index was uniformly high in autumn, ranging from 0.86±0.0 at -6 m, to 0.9±0.0 both at 12 and 24 m, whilst it was more variable in spring, with minimum at -6 m and maximum at -12 m (0.7±0.1 and 0.9±0.0, respectively).

All the most abundant and/or frequent taxa found in the subtidal cliff of Scilla are widely represented in the whole Mediterranean Sea, but a secondary cluster of west Mediterranean characteristic species is also recognizable. The marginellids *Granulina marginata* (Bivona, 1832) e *Gibberula philippi* (Monterosato, 1878), for example, are known in the western basins (Gofas, 1990; Boyer et al., 2002), although unconfirmed records have been given from some eastern localities (Özturk et al., 2014). The occurrence of both species in the MS has been recently reported for Capo d’Armi by Giacobbe & Renda (2018), which suggested as Gibberula philippi “might be represented by a not yet investigated species complex”.

Some other species, although quantitatively negligible, provide further indications of a marked western affinity, as for example the Caraibic sea hare, *Aplysia parvula* Mörch, 1863, whose present record from Scilla after that of Capo d’Armi (Giacobbe and Renda, 2018) suggested the species is widely present in the MS area. The same symmetric occurrence in Scilla and Capo d’Armi has concerned the amphi-atlantic ascoglossan *Ascobulla fragilis* (Jeffreys, 1856).

Another poorly known species is *Pyunculus hoernesii* (Weinkauff, 1866), having eastern Atlantic distribution and especially reported from the Canarian and Capo Verde (Tringali, 1993; Ortea et al., 2009). The present record confirmed the occurrence of this species in the MS, that before now could only be deduced from the young specimens figured by Scaperrotta et al. (2011).

*Ammonicera nodulosa* Oliver et Rolán, 2015, from Spanish Atlantic, has been later reported from
Figure 2. Rank ordination of species (decreasing number of specimens for species) and detail of the 22 most abundant species (> 20 specimens), according to their spring (red) and autumn (blue) abundance.

Figure 3. Rank ordination of species (decreasing number of specimens for species) and detail of the 22 most abundant species (> 20 specimens), according to the lower (green), intermediate (red), and deeper (blue) bathymetric levels.
the north-western Mediterranean (Scaperrotta et al., 2018), Ustica, South Tyrrenian (Micali, 2016) and north-eastern Ionian (Romani et al., 2018). This poorly known species, which might be widely distributed in the Mediterranean, had not been reported before now from the MS, nor from the contiguous Tyrrenian basin.

*Sinezona semicostata* Burnay et Rolán, 1990, accepted as valid species after Geiger (2012 a, b), is considered as a characteristic Macaronesian species, recently recorded in the Mediterranean by Micali & Geiger (2015) from Linosa, and by Romani et al. (2017) from Corfù and Scilla. The present record confirmed the not occasional occurrence at Scilla and, more in general, in the MS area.

The pearl oyster, *Pinctada imbricata radiata* (Leach, 1814), a long-term naturalized Lessepsian, is the only species of eastern origin here reported from Scilla. The simultaneous occurrence, both at south (Giacobbe & Renda, 2018) and north ends of the MS, might foreshadow the establishment of a bridgehead for further diffusion in the Tyrrenian basin. We mention, at last, the small bivalve *Lasma adansoni*, as a species never reported in Scilla, despite its wide Mediterranean distribution.

**Plancton species**

A total of 927 specimens testified the occurrence of 14 planktonic taxa, accidentally trapped by algal covering, here reported as a contribution to the knowledge of the overall mollusc diversity in the Scilla area. They included the Littorinimorpha *Atlanta brunnea* J.E. Gray, 1850, *A. helicinoidea* J.E. Gray, 1850, *A. inflata* J.E. Gray, 1850, *A. lesuerii* J.E. Gray, 1850, *A. peronii* Lesueur, 1817, *Oxygyrus inflatus* Benson, 1835 and *Protatlanta souleyeti* (E.A. Smith, 1888); the Pteropoda *Cavolinia inflexa* Lesueur, 1813, *Clio pyramidata* Linnaeus, 1767 and *Creseis clava* (Rang, 1828); the Thecosomata *Heliconoides inflatus* (d’Orbigny, 1835), *Limacina trochiformis* (d’Orbigny, 1835), *Peracle diversa* (Monterosato, 1875), *P. reticulata* (d’Orbigny, 1835) and *Styliola subula* (Quoy et Gaimard, 1827).

All *Atlanta* species had a circumtropical distribution that includes the Mediterranean Sea, but while *A. peronii* and *A. lesuerii* are known in the whole Mediterranean, *A. inflata* has been reported only in the western basins, differently from *A. brunnea* and *A. helicinoidea* which are confined in the eastern basins (Wall-Palmer et al., 2018). This latter taxon is confirmed for the Italian seas, after a first ascertained record from Scilla (Giacobbe & Renda, 2018). The other atlantidae, *Oxygyrus inflatus* and *Protatlanta souleyeti*, respectively characterize the central-western and central-eastern Mediterranean.

The occurrence in the MS of the pan-oceanic pteropoda *Cavolinia inflexa* and *Clio pyramidata*, and the amphi-atlantic *Creseis clava*, has been con-
firmed in agreement with Guglielmo et al. (1995), although authoritative sites like WoRMS do not report such species in the central Mediterranean (marinespecies.org/aphia.php?p=taxdetails&id=605988#distributions). A disjoined distribution was also represented by the Thecosomata *Limacina trochiformis* (Rampal, 2017), *Styliola subula*, and the epibathyal *Peracle reticulata* (Rampal, 1975, 2011), whose prior absence in the central Mediterranean might be due to a low investigation effort. *Heliconoides inflatus* in the Mediterranean is known in the western basins. *Peracle diversa*, although distributed in the whole Mediterranean, is here reported for the first time in the MS area.

**DISCUSSION AND CONCLUSIONS**

A recent review of the Mediterranean benthic mollusc biodiversity (Sabelli & Taviani, 2014), reporting data of Vazzana (2010), has accredited 396 gastropod and 97 bivalve species from the Scilla seafloors. This large amount of species, however, did not describe the local biodiversity, because almost entirely based on shell remains whose origin cannot be verified, similarly to some recently described species whose actual habitat remains unknown (Pusateri et al., 2012; Romani & Scuderi, 2015; Pusateri et al., 2017; etc.). The shallow subtidal habitat of some scarcely known species which have been reported from the same locality has been instead adequately described (Scuderi & Reitano, 2012), as well as that of some non-indigenous taxa (Stasolla et al., 2014). The lack of contextualized data might explain the absence of Scilla and, more in general, of MS, in the recent review of Poursanidis et al. (2016) about the molluscan fauna from the Mediterranean bioecosystem of photophilic algae. The paper, based on dataset updated to the 2012, reported distribution records for 599 species, about fifty of which, in our opinion, should be rejected as not compatible with the Infralittoral rocky shore habitat. The present investigation on the Scilla cliff, that adds 63 more taxa (three polyplacophorans, fifty gastropods, and ten bivalves) to the Poursanidis dataset, remarkably increased the known amount of species which may be found in the Mediterranean photophilic rocky cliff. All these species, nevertheless, cannot be indiscriminately assigned to such habitat, since some of these are ubiquitous taxa, organisms of other habitats settled in micro-enclaves, or juveniles of species structurally extraneous to the photophilic algae environment. The role of algal covering as larvae collector from disparate habitats (Antit et al., 2013; Lolas et al., 2018), in fact, is here proved by the high occurrence of planktonic molluscs in all the examined samples.

Benthic mollusc diversity of photophilic algae from Scilla may be considered very high, in comparison with other areas at comparable latitudes (Chemello & Russo, 1998; Milazzo et al., 2000; Badalamenti et al., 2002; Terlizzi et al., 2003), independently from their protection regime. Inside the MS, the number of species from Scilla is about twice as many as those recently reported for Capo d’Armi, although the number of individuals was almost equivalent (Giacobbe & Renda, 2018). The number of species which significantly contributed to the mollusc taxocoenosis is also higher at Scilla than at Capo d’Armi. Seasonality, characterized by more species and individuals in autumn rather than in spring, has suggested a relatively late larval recruitment. Depth scarcely affected the species distribution, probably due to water transparency, thermal homogeneity, and nutrient mixing (Azzaro et al., 2007).

The whole mollusc taxocoenae showed a marked western footprint, in accordance with the known biogeographic peculiarities which include “Pliocene Atlantic remnants and local endemisms” (Bianchi, 2007, and literature herein cited).

Pelagic molluscs, instead, similarly to that observed at the south-eastern mouth of the MS (Giacobbe & Renda, 2018), included species known to be localized in the eastern basin, in accordance with the constant upwelling of the Levantine Intermediate Waters, LIW.

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POLYPLACOPHORA Gray, 1821

LEPTOCHITONIDAE Dall, 1889
Leptochiton cfr cancellatus (Sowerby, 1840)
Leptochiton cimicoides (Monterosato, 1879)

POLYPLACOPHORA Gray, 1821

ACANTHOCHITONIDAE Simroth, 1894
Acanthochitona crinita (Pennant, 1777)

GASTROPODA Cuvier, 1795
FISSURELLIDAE Fleming, 1822
Diodora graeca (Linnaeus, 1758)
Emarginula huzardii Payraudeau, 1826
Emarginula tenera Locard, 1891

ANATOMIDAE McLean, 1989
Atoma micalii Geiger, 2012

SCISSURELLIDAE Gray, 1847
Scissurella costata (D’Orbigny, 1824)
Sinezona cingulata (O.G. Costa, 1861)
Sinezona semicostata (Burnay et Rolán, 1990)

HALIOTIDAE Rafinesque, 1815
Haliotis tuberculata tuberculata (Linnaeus, 1758)

TROCHIDAERafinesque, 1815
Gibbula guttadauri (Philippi, 1836)
Gibbula turbinoides (Deshayes, 1835)
Jujubinus striatus striatus (Linnaeus, 1758)
Clanculus cruciatus (Linnaeus, 1758)

CALLIOSTOMATIDAE Thiele, 1924 (1847)
Calliostoma sp.
Calliostoma conulus (Linnaeus, 1758)
Calliostoma laugieri (Payraudeau, 1826)

SKENEIDAE Clark W., 1851
Dikoleps nitens (Philippi, 1844)
Dikoleps umbilicostriata (Gaglini, 1987)
Skeneoides exilissima (Philippi, 1844)

PHASIANELLIDAE Swainson, 1840
Tricolia deschampsi (Gofas, 1993)
Tricolia landinii (Payraudeau, 1826)
Tricolia speciosa (Von Mühlfeldt, 1824)

SKENEIDAE Clark W., 1851
Smarragdia viridis (Linnaeus, 1758)

CERITHIIDAE Fleming, 1822
Bittium lacteum (Philippi, 1836)
Bittium lateellii (Payraudeau, 1826)
Bittium reticulatum (da Costa, 1778)
Cerithidium submammillatum (De Rayneval et Ponzi, 1854)

CERITHIOPSIDAE H. Adams et A. Adams, 1853
Krachia tiara (Monterosato, 1874)
Cerithiopsis micalii (Ceclupo et Villari, 1997)
Cerithiopsis minima (Brusina, 1865)
Cerithiopsis pulchresculpta Cachia, Miñud et Sammut, 2004

EPITONIIDAE Berry, 1910 (1812)
Epitonium algerianum (Weinkauff, 1866)

EULIMIDAE Philippi, 1853
Melanella boscii (Payraudeau, 1826)
Melanella polita (Linnaeus, 1758)
Parvioris ibizenca (Nordsiek, 1968)
Vitreolina incurva (Bucquoy, Dautzenberg et Dollfus, 1883)
Vitreolina cfr incurva
Vitreolina perminima (Jeffreys, 1883)
Vitreolina philippi (de Rayneval & Ponzi, 1854)
Vitreolina sp.
Nanobalcis nana (Monterosato, 1878)
Curveulima devians (Monterosato, 1884)

CINGULOPSIDAE Fretter et Patil, 1958
Eatonina ochroleuca (Brusina, 1869)
Eatonina pumila (Monterosato, 1884)

RISSOINIDAE Stimpson, 1865
Rissonia bruguierai (Payraudeau, 1826)

RISSOIDAE Gray, 1847
Rissa simili Scacchi, 1836
Alvania cancellata (da Costa, 1778)
Alvania cimex (Linnaeus, 1758)
Alvania clathrella L. Seguenza, 1903
Alvania discors (T. Allan, 1818)
Alvania geryonia (Nardo, 1847)
Alvania hirta Monterosato, 1884
Alvania hispidula (Monterosato, 1884)
Alvania lanceae (Calcara, 1845)
Alvania lineata Risso, 1826
Alvania rudis (Philippi, 1844)
Alvania scabra (Philippi, 1844)
Alvania sp.
Alvania spinosa (Monterosato, 1890)
Alvania subcrenulata (Bucquoy, Dautzenberg et Dollfus, 1884)
Alvania weinkauffi jacobusi Oliverio, Amati et Nofroni, 1986
Crisilla beniamina (Monterosato, 1884)
Peringiella elegans (Locard, 1891)
Pusillina inconspicua (Alder, 1844)
Pusillina lineolata (Michaud, 1832)
Pusillina marginata (Michaud, 1830)
Setia amabilis (Locard, 1886)
Setia ambiguus (Brugnone, 1873) (Fig. 12)
Setia homerica Romani & Scuderi, 2015
Setia maculata (Monterosato, 1869)
Setia sp. (Fig. 13)
ANABATHRIDAE Keen, 1971
Pisina glabrata (Von Muehlfeld, 1824)
BARLEEIIDAE J.E. Gray, 1857
Barleeia unifasciata (Montagu, 1803)
CAECIDAE Gray, 1850
Caecum armoricum de Folin, 1869
Caecum clarkii Carpenter, 1859
Caecum subannulatum de Folin, 1870
Caecum trachea (Montagu, 1803)
VERMETIDAE Rafinesque, 1815
Thylaeodus semisurrectus (Bivona-Bernardi, 1832)
Dendropoma cristatum (Biondi, 1859)
CALYPTRAEIDAE Lamarc, 1809
Crepidula aculeata (Gmelin, 1791)
Calyptraea chinensis (Linnaeus, 1758)
CYPRAEIDAE Rafinesque, 1815
Luria lurida (Linnaeus, 1758)
Naria sparo pura (Linnaeus, 1758)
NATICIDAE Guilding, 1834
Notochlilis dilwynii (Payraudeau, 1826)
Euspira guilleminii (Payraudeau, 1826)
Natica sp.
ATLANTIDAE Rang, 1829
Protatana souleyetii (E.A. Smith, 1888)
Atlanta brunnea J.E. Gray, 1850 (Fig. 14)
Atlanta helicinoides J.E. Gray, 1850 (Fig. 15)
Atlanta leissueri J.E. Gray, 1850
Atlanta peronii Lesueur, 1817
Oxygyrus inflatus Benson, 1835
MURICIDAE Rafinesque, 1815
Hexaplex (Trunculariopsis) trunculus trunculus (Linnaeus, 1758)
Ocenebra edwardsii (Payraudeau, 1826)
Ocenebrina aciculata (Lamarck, 1826)
Maricopsis (Maricopsis) cristata (Brocchi, 1814)
Corallophila meyendorffii (Calcara, 1845)
GRANULINIDAE Boyer, 2017
Granulina marginata (Bivona, 1832)
CYSTISCIDAE Stimpson, 1865
Gibberula cristinae Tisselli, Agamennone & Giunchi 2009
Gibberula cf cristinae
Gibberula philipii (Monterosato, 1878)
Gibberula recondita Monterosato, 1844
Gibberula sp.
MITRIDAE Swainson, 1829
Episcomitra cornicula (Linnaeus, 1758)
COSTELLARIIDAE MacDonald, 1860
Pusia savignyi (Payraudeau, 1826)
Pusia tricolor (Gmelin, 1791)
BUCCINIDAE Rafinesque, 1815
Euthria cornea Linnaeus, 1758
Chaetactea affinis (Monterosato, 1889)
Chaetactea brunnnea (Donovan, 1804)
Chaetactea lefebervii (Maravigna, 1840)
Chaetactea mamillata (Risso, 1826)
Chaetactea recondita (Brugnone, 1873)
Chaetactea turritellata (Deshayes, 1835)
Chaetactea ventrosa Nordsieck, 1976
Enginella leucozona (Philippi, 1844)
Aplus scaber (Locard, 1891)
COLUMBELLIDAE Dall, 1904
Camia reticulata (Blainville, 1829)
NASSARIIDAE Iredale, 1916 (1835)
Tritia cuvierii (Payraudeau, 1826)
COLUMBELLIDAE Swainson, 1840
Columbella rustica (Linnaeus, 1758)
Mitrella cocccinea (Philippi, 1836)
Mitrella minor (Scacchi, 1836)
Mitrella spicata (Linnaeus, 1758)
Mitrella svelta Kobelt, 1889
FASCIOLARIIDAE Gray, 1853
Fusinus dimassai Buzzurro et Russo, 2007
MITROMORPHIDAE Casey, 1904
Mitromorpha (Mitrolumna) columbellaria (Scacchi, 1836)
Mitromorpha (Mitrolumna) karpathensis (Nordsieck, 1969)
CLATHURELLIDAE H. Adams et A. Adams, 1858
Clathromangelia granum (Philippi, 1844)
CONIDAE Fleming, 1822
Conus ventricosus Gmelin, 1791

RAPHITOMIDAE Bellardi, 1875
Raphitoma contigua (Monterosato, 1884)
Raphitoma cfr echinata
Raphitoma laviae (Philippi, 1844)
Raphitoma leufoyi (Michaud, 1828)
Raphitoma linearis (Montagu, 1803)

MANGELIIDAE P. Fischer, 1883
Mangelia multilineolata (Deshayes, 1835)
Mangelia striolata Risso, 1826
Mangelia taeniata (Deshayes, 1835)
Mangelia unifasciata (Deshayes, 1835)
Mangelia vauquelini (Payraudeau, 1826)

RISSOELLIDAE Gray, 1850
Rissoella diaphana (Alder, 1848)
Rissoella globularis (Forbes et Hanley, 1853)
Rissoella opalina (Jeffreys, 1848)

OMALOGYRIDAEO. O. Sars, 1878
Ammonicera fischeriana (Monterosato, 1869)
Ammonicera nodulosa Oliver et Rolán 2015 (Fig. 16)
Ammonicera rota (Forbes et Hanley, 1850) (Fig. 17)
Omalogyra simplex (Costa OG, 1861)

PYRAMIDELLIDAE J.E. Gray, 1840
Brachystomia carrozzai (van Aartsen, 1987)
Brachystomia eulimoides (Hanley, 1844)
Odostomia kromi van Aartsen, Menkhorst et Gittenberger, 1984
Odostomia lusikii Jeffreys, 1859
Odostomia sp.
Odostomia striolata Forbes et Hanley, 1850
Megastomia conoidea (Brocchi, 1814)
Ondina sp.
Parthenina clathrata (Jeffreys, 1848)
Parthenina decussata (Montagu, 1803)
Parthenina emaciata (Brusina, 1866)
Parthenina interstincta (Adams J., 1797)
Parthenina monozona (Brusina, 1869)
Odostomella doliolum (Philippi, 1844)
Turbonilla hamata Nordieck, 1972
Turbonilla lactea (Linneaus, 1758)
Turbonilla multirita (Monterosato, 1875)
Turbonilla obliquata (Philippi, 1844)
Turbonilla pumila Seguenza G., 1876
Turbonilla pusilla (Philippi, 1844)
Dunkeria jeffreysi (Jeffreys, 1848)
Pyrgiscus rufus (Philippi, 1836)
Pyrgostylus striatus (Linneaus, 1758)
Eulimella acicula (Philippi, 1836)

MURCHISONELLIDAE Casey, 1904
Ebala nitidissima (Montagu, 1803)
Ebala pointeli (de Folin, 1868)

BULLIDAE Gray, 1827
Bulla striata Bruguier, 1792

RETUSIDAE Thiele, 1925
Retusa mammillata (Philippi, 1836)
Retusa truncatula (Bruguier, 1792)
Retusa laevisculpta (Granata-Grillo, 1877) (Fig. 18)
Pyrrunculus hoernesti (Weinkauff, 1866) (Fig. 19)

HAMINOIDAE Pilsbry, 1895
Haminoea sp.
Atys macandrewii E. A. Smith, 1872
Weinkauffia turgidula (Forbes, 1844)

PHILINIDAE Gray, 1850 (1815)
Philine catena (Montagu, 1803)

CAVOLINIIDAE Gray, 1850 (1815)
Cavolina inflexa (Lesueur, 1813)

CLIIDAE Jeffreys, 1869
Clio pyramidata Linneaus, 1767

CRESEIDAE Rampal, 1973
Creses clava (Rang, 1828)
Styliola subula (Quoy et Gaimard, 1827)

LIMACINIDAE Gray, 1840
Limacina (Munthea) trochoformis (D’Orbigny, 1835)
Heliconoides inflatus (D’Orbigny, 1835)

PERACLIDAE Tesch, 1913
Peracle diversa (Monterosato, 1875)
Peracle reticulata (D’Orbigny, 1835)

OXYNOIDAE Stoliczka, 1868 (1847)
Lobiger serradifalci (Calcara, 1840)

VOLVATELLIDAE Pilsbry, 1895
Ascobulla fragilis (Jeffreys, 1856)

PLEUROBRANCHIDAE
Berthella cfr aurantia (Risso, 1818)

APLYSIIDAE Lamarck, 1809
Aplysia (Pruvotaplysia) parva Mörch, 1863 (Fig. 20)
Petalifera petalifera (Rang, 1828) (Fig. 21)

SIPHONARIIDAE Gray, 1827
Williamia gussonii (Costa O.G., 1829)

ARCIDAE Lamarck, 1809
Arca noae Linneaus, 1758
Asperarca secreta La Perna, 1998

BIVALVIA Linneaus, 1758

NOETIIDAE Stewart, 1930

STRIARCA LACTEA (Linneaus, 1758)
Table 1. The mollusc from the photophilic zone of Scilla cliff (Strait of Messina, Central Mediterranean).

Figures 10–13. Scilla cliff (Strait of Messina, Central Mediterranean). Fig. 10: Sinezona semicostata Burnay et Rolán, 1990.
Fig. 11: Tricola deschampsi Gofas, 1993. Fig. 12: Setia ambigua (Brugnone, 1873). Fig. 13. Setia sp.
Figures 14, 15. Scilla cliff (Strait of Messina, Central Mediterranean).

Fig. 14: *Atlanta brunnea* J.E. Gray, 1850. Fig. 15: *Atlanta helicinoidea* J.E. Gray, 1850.
Figures 16–18. Scilla cliff (Strait of Messina, Central Mediterranean). Fig. 16: *Ammonicera nodulosa* Oliver et Rolán 2015. Fig. 17: *Ammonicera rota* (Forbes et Hanley, 1850). Fig. 18: *Retusa laevisculpta* (Granata-Grillo, 1877).
Figures 19–21. Scilla cliff (Strait of Messina, Central Mediterranean). Figure 19. *Pyrunculus hoernesii* (Weinkauff, 1866). Fig. 20: *Aplysia* (*P.*) *parvula* Mörch, 1863. The image of a living specimen, shown for comparison, was extracted from www.seaslugforum.net/find/aplyparv). Fig. 21: *Petalifera petalifera* (Rang, 1828).
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