The bubble snails (Gastropoda, Heterobranchia) of Mozambique: an overlooked biodiversity hotspot

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Abstract This first account, dedicated to the shallow water marine heterobranch gastropods of Mozambique is presented with a focus on the clades Acteonoidea and Cephalaspidea. Specimens were obtained as a result of sporadic sampling and two dedicated field campaigns between the years of 2012 and 2015, conducted along the northern and southern coasts of Mozambique. Specimens were collected by hand in the intertidal and subtidal reefs by snorkelling or SCUBA diving down to a depth of 33 m. Thirty-two species were found, of which 22 are new records to Mozambique and five are new for the Western Indian Ocean. This account raises the total number of shallow water Acteonoidea and Cephalaspidea known in Mozambique to 39 species, which represents approximately 50 % of the Indian Ocean diversity and 83 % of the diversity of these molluscs found in the Red Sea. A gap in sampling was identified in the central swamp/mangrove bio-region of Mozambique, and therefore, we suggest that future research efforts concentrate on or at least consider this region.

Keywords Mollusca · Acteonoidea · Cephalaspidea · Sea slugs · Taxonomy · Biodiversity · Africa · Western Indian Ocean

Introduction

The shallow water marine heterobranch gastropods (sea slugs and alikes) of the Western Indian Ocean (WIO), an area confined between the East African coast and the Saya de Malha, Nazareth, and Cargados Carajos banks of the Mascarene Plateau (Obura 2012), have received little attention when compared to other parts of the Indo-West Pacific, and most accounts are relatively old with few recent contributions (e.g. von Martens 1879; Bergh 1900; Eliot 1904, 1905, 1906; Barnard 1927; MacNae and Kalk 1958, 1962; Rudman 1972b; Gosliner 1987; Yonow and Hayward 1991; Branch et al. 2008; Gosliner et al. 2008, 2015; Malaquias and Reid 2008; Price et al. 2011; Yonow 2012; Carmona et al. 2014a; King and Fraser 2014).

Mozambique has the third largest coastline among eastern African countries, stretching over 2,400 km across subtropical and tropical latitudes. Few works have reported the occurrence of marine heterobranch gastropod species in the country and no dedicated account is available. The latter are either generalistic faunistic reports (Bergh 1900; MacNae and Kalk 1958, 1962), field guides covering broader geographical regions (Branch et al. 2008; Gosliner et al. 2008, 2015; King and Fraser 2014), or systematic revisions of certain genera (Malaquias and Reid 2008; Price et al. 2011; Carmona et al. 2014a).

Gosliner et al. (2008), in their book about the shallow water sea slugs (Heterobranchia in part) of the tropical and adjacent temperate areas of the Indo-West Pacific region (IWP), have cited the occurrence of 1397 species, but of those...
only 16 were specifically reported to occur in Mozambique, representing little more than 1% of the known diversity of the entire IWP. This low number of species is in sharp contrast to the richness of marine life in IWP countries and the diversity of ecosystems in Mozambique where three major bio-regions are recognized: (1) the subtropical submerged rocky reefs on the south between Ponta do Ouro on the border with South Africa (26°51′S) and the Bazaruto archipelago (22°05′S), (2) the central mangrove/swamp region between Bazaruto and Pebane (17°05′S), and (3) the tropical coral reefs in the north between Pebane and the Rovuma River on the border with Tanzania (10°28′S) (Ministry for the Coordination of Environmental Affairs 1997; Pereira et al. 2014). Moreover, the Mozambique Channel is an extremely productive area due to a complex upwelling pattern and converging eddy dipoles (Pereira et al. 2014; Ternon et al. 2014). This diversity of biota and high oceanic productivity contributes to an explanation of the recognized high marine biodiversity of the country reported for some taxonomic groups; for example, Mozambique is known to have the second highest diversity of corals in the entire Indo-Pacific (Obura 2012).

The marine heterobranch gastropods contain some of the most spectacular and colourful gastropods of our seas, of which the nudibranchs are a prime example (Gosliner et al. 2008, 2015). The aesthetic value of these animals makes them one of the most appealing groups for recreational divers and has triggered the development of a dedicated industry of safaris and cruises (e.g. Nudibranch cruises in Indonesia [http://www.thearenui.com/VanessaKnutson2016Komodo.html] and the Nudibranch Safari in Norway at Gulen [http://www.scubapixel.com/blog/20715-nudibranch-safari-2016]).

The systematics of heterobranch gastropods went through dramatic rearrangements in recent years. The traditional clade Opisthobranchia, previously regarded as one of the three subclasses of Gastropoda (Kay et al. 1998; Burn and Thompson 1998), is now considered polyphyletic, and the relationships and composition of several of its previous lineages have suffered striking reorganisations (Jörger et al. 2010; Schrödl 2014; Oskar et al. 2015). The formal use of the name Opisthobranchia has been abandoned in recent works (e.g. Schrödl 2014; Caballer et al. 2015); for example, the order Cephalaspidea (bubble snails), which previously included the acteoniids (Acteon, Pupa), ringiculids (Ringicula), aplustrids (Hydatina, Micromelo), runcinids (Runcina), plus all other traditional cephalaspids (e.g. aglajids, bullids, diaphanids, haminoeids, etc.) (see Burn and Thompson 1998), has been split into three independent lineages of equal rank, namely the Acteonoidea (now part of the so called “Lower Heterobranchs”), the Runcinacea, and the Cephalaspidea (Mikkelsen 1996; Vonnemann et al. 2005; Malaquias et al. 2009). The latter two clades are included in a larger group termed Euopisthobranchia (Jörger et al. 2010; Schrödl 2014).

This paper provides the first dedicated account on the marine heterobranch clades Acteonoidea and Cephalaspidea of Mozambique, based on a review of the literature and newly collected material. These two groups are commonly designated as bubble snails because of the presence of a rounded shell with an involute or short spire in many genera; they occur mostly in shallow coastal areas in soft substrates of mud, sand, and seagrass, but there are exceptions with some genera (e.g. Philine, Scaphander) extending their bathymetric distribution into the deep sea, as well as a single genus that is specialized in intertidal and shallow subtidal rocky-shores (Smaragdinella) (Gosliner et al. 2008; Oskar et al. 2015).

Material and methods

Specimens were collected as a result of sporadic sampling along the coast of Mozambique (Fig. 1) during 4 years between 2012 and 2015 and during two dedicated field campaigns: 23 Jan–03 Feb 2014 in Inhambane Province, southern Mozambique and 12–28 May 2015 around Pemba and Vamizi Island, northern Mozambique. Specimens were collected by snorkelling and SCUBA diving between the tidal zone and up to a depth of 33 m. Several subtropical and tropical habitats were surveyed including tidal and subtidal reefs, fringing coral reefs, submerged rocky reefs, seagrass, sand flats, and estuaries (Table 1). All specimens were collected by hand, measured (total length “TL”), and photographed. Specimens were frozen in seawater overnight, defrosted, and transferred to 96% ethanol.

The classification and nomenclature adopted in this work mostly follows the World Register of Marine Species (WoRMS Editorial Board 2015), but for higher ranks we adopted Schrödl (2014). Voucher specimens were deposited at the Department of Natural History of the University Museum of Bergen, Norway (ZMBN), and at the Zavora Marine Laboratory, A.C.C.M., Mozambique (YT). Duplicates of these collections are deposited at the Natural History Museum of Maputo, Mozambique (MHN).

Results

In total, 32 species were recorded during our surveys; four species of Acteonoidea and 28 species of Cephalaspidea. Eight families were sampled, with Aglajidae being the most diverse with 13 species, followed by Haminoeidae (seven species), Philinidae and Aplustridae (three species each), Bullidae and Gastropteriidae (two species each), and Acteoniidae and Colpodaspidae (one each).

Twenty-two species are new records to Mozambique and five of them are first cited in the Western Indian Ocean (WIO).
Taxonomic list
Class GASTROPODA Cuvier, 1797
Subclass HETEROBANCHIA Burmeister, 1837
Clade ACTEONACEA d’Orbigny 1835
Superfamily ACTEONOIDEA d’Orbigny, 1843
Family ACTEONIDAE d’Orbigny, 1843
Genus Pupa Röding, 1798
Pupa suturalis (A. Adams, 1855)
(Fig. 2a)

Material examined: BLE, 1 spc., 25 January 2014, TL = 8 mm (shell length), ZMBN 94186.

Ecology: Crawling on sand, 1 m deep at dusk.

Distribution: Occurs throughout the IWP; Papua New Guinea (Gosliner et al. 2008), Australia (Rudman 1971; Gosliner et al. 2008), and the Philippines (Gosliner et al. 2008). WIO: Tanzania (Adams 1855), Mozambique (present study), and South Africa (Gosliner 1987: 39 as Japonacteon sp.; Gosliner et al. 2008).

Remarks: First record for Mozambique.

Family APLUSTRIDAE Gray, 1847
Genus Aplustrum Schumacher, 1817
Aplustrum amplustre (Linnaeus, 1758)
(Fig. 2b)

Material examined: PTR, 10 spcs, 2 February 2014, TL = 8–15 mm (shell length), ZMBN 94213.
Table 1  Sampling stations with geographical coordinates and biophysical descriptions

| Sampling station                     | Code | Coordinates         | Description                                                                 |
|--------------------------------------|------|---------------------|-----------------------------------------------------------------------------|
| Ponta do Ouro (Blacks)               | POB  | 26°49′45″S–32°53′51″E | Small subtropical submerged rocky reef with seagrass; average depth 15 m, maximum 18 m |
| Ponta do Ouro (Checkers)             | POC  | 26°49′45″S–32°53′51″E | Subtropical submerged rocky reef; limestone formation with low coral cover but high abundance of benthic life such as sponges and ascidians; average depth 15 m |
| Zavora (Rock Pool)                   | ZRP  | 24°31′19″S–35°12′10″E | Subtropical tidal limestone reef forming a pool with an area of approximately 200 × 100 m with high abundance of soft coral and hard coral; maximum 3 m deep |
| Zavora (Doxa Pool)                   | ZDP  | 24°30′28″S–35°12′05″E | Subtropical tidal limestone reef exposed only during low tide and open to the ocean; few loose large rocks; rocks mainly covered by algae; average depth 0.3 m |
| Zavora (Area 51)                     | ZA51 | 24°27′38″S–35°14′88″E | Subtropical submerged rocky reef with low coral coverage but high abundance of benthic life such as sponges and ascidians; average depth 8 m |
| Paindane Tidal Reef                  | PTR  | 24°06′32″S–35°29′58″E | Subtropical limestone tidal reef with rocks, algae, and patches of sandy bottom, forming a lagoon during low tide; average depth 0.3 m |
| Bazaruto Archipelago, Two Mile Reef  | TMR  | 21°48′14″S–35°30′20″E | Subtropical/tropical reef between with high abundance of hard corals as well subtropical species of fish and invertebrates; average depth 14 m |
| Barra Lagoon Estuary, Inhambane     | BLE  | 23°47′15″S–35°29′76″E | Estuary opening to the ocean with sandy bottoms mixed with seagrass beds; average depth 4 m |
| Nacala Relanzapu Beach               | NRB  | 14°28′75″S–40°49′78″E | Long beach with patches of tropical coral reef and rocks at 1–2 m deep |
| Nuarro, Nanatha Bay (Fish Alley)     | NEL  | 14°11′85″S–40°40′79″E | Fringing tropical coral reef with approximately 400 m width ending on a drop off down to 50m depth |
| Pemba (aquaculture farm, near harbour)| PAN  | 12°59′51″S–40°29′05″E | Aquaculture fish nets covered with algae located on a tropical embayment; average depth 4 m |
| Pemba Hotel, pier                    | PHP  | 12°57′95″S–40°32′00″E | Pier located at Pemba Bay close to patches of coral reef and large stones; 0.3–2 m deep |
| Vamizi Island, north coast (Erwan S3)| VIS3 | 11°00′18″S–40°36′55″E | Shallow tropical fringing reef formed mainly by hard corals contiguous to fine sandy bottom; average depth 6 m |
| Vamizi Island, north coast           | VIR  | 11°00′75″S–40°40′65″E | Shallow tropical fringing reef formed mainly by hard corals contiguous to fine sandy bottom; average depth 5 m |
| Vamizi Island, off Lance village     | VISG | 11°00′47″S–40°35′35″E | Seagrass banks close to coral reefs with sandy bottoms; average depth 4 m |
| Vamizi Island, off Ponta Papagaio    | VIPP | 10°59′64″S–40°42′66″E | Shallow coral reef with drop off between 4 and 40 m with patches of sandy bottom |
| Vamizi Island, Muntu Nkulu           | VIM  | 11°01′37″S–40°41′42″E | Inlet lined with mangroves and limestone opening to the ocean; average depth 0.5 m |

Ecology: Crawling on rocks with algae at night; 0.3 m deep.

Distribution: Indo-Pacific; Hawaii (Quirk and Wolfe 1974; Moretzsohn and Kay 1995; Gosliner et al. 2008), Marshall Is (Johnson and Boucher 1983 as Hydatina amplustre), Guam (Carlson and Hoff 2003 as Hydatina amplustre), and Fiji (Brodie and Brodie 1990). WIO: Mauritius (Yonow and Hayward 1991), Madagascar, Tanzania (Gosliner et al. 2008), Mozambique (MacNae and Kalk 1958, 1962; Gosliner 1987; present study), and South Africa (Gosliner 1987 as Hydatina amplustre; Gosliner et al. 2008).

Genus **Hydatina** Schumacher, 1817

**Hydatina physis** (Linnaeus, 1758)

(Fig. 2c, d)

Material examined: ZRP, 5 spcs, 07 February 2012, TL = 12–32 mm, YT 159, 161, 171, 172, 185. ZRP, 1 spc., 21 February, 2012, TL = 45 mm, YT 265. ZDP, 1 spc., 21 January 2014, TL = 35 mm, ZMBN 94157. PTR, 12 spcs, 26 January, 2014, TL = 8–20 mm, ZMBN 94190. PTR, 3 spcs, 1 February 2014, TL = 12–25 mm (shell length), ZMBN 94199. ZRP, 5 spcs, 3 February 2014, TL = 13–25 mm, ZMBN 94244. VISG, 1 spc., 21 May 2015, TL = 40 mm (shell), ZMBN 105154.
**Ecology:** Found actively crawling during day and night in shallow and intertidal waters between 0.2 and 4 m deep. Mating and spawning recorded in May and December. The egg mass has a white flower-shaped structure, measuring approximately $80 \times 30$ mm (see Fig. 2d). Observed feeding upon marine worms.

**Distribution:** Circumtropical; Hawaiian Is (Pilsbry 1921; Moretzsohn and Kay 1995; Hoover 1998), Marshall Is (Johnson and Boucher 1983), Guam (Carlson and Hoff 2003), Australia (Burn 2006), and Red Sea (Yonow 2008). WIO: Mauritius (Yonow and Hayward 1991), Mozambique (Gosliner 1987; Branch et al. 2008; Gosliner et al. 2008; King and Fraser 2014), and South Africa (Gosliner 1987; Gosliner et al. 2008). In Mozambique it was previously recorded from Inhaca I. (MacNae and Kalk 1958), Inhambane, and Mozambique Island (von Martens 1879). Also recorded from warm waters on both sides of the Atlantic Ocean (Rolán 2005; Valdés et al. 2006).

**Remarks:** The systematics of the genus *Hydatina* is in need of a comprehensive revision using morphological and DNA characters. Specimens similar to the one illustrated here (Fig. 2c) from tropical and sub-tropical regions across the globe have often been named *Hydatina physis* or *Hydatina vesicaria* (Voskuil et al. 1995; Wirtz 1999). All specimens observed in Mozambique had the typical color morph observed in the Indo-Pacific, with a bluish color on the mantle edge instead of the whitish coloration more common in Atlantic Ocean specimens (Wirtz 1999).

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**Genus Micromelo Pilsbry, 1895**

*Micromelo undatus* (Brugiére, 1792)

(Fig. 2e)

**Material examined:** ZRP, 1 spc., 23 February 2012, TL = 16 mm, YT518. ZDP, 1 spc., 5 November 2013, TL = 15 mm, YT 946. ZRP, 2 spcs, 3 February 2014, TL = 21, 25 mm, ZMBN 94236.

**Ecology:** Found actively crawling during day and night on the reef and sand between 0.2 and 3 m deep.

**Distribution:** Circumtropical; Hawaiian Is (Kay 1979; Bertsch and Johnson 1981 as *Micromelo guamensis*), Australia (Wagele et al. 2006), Guam (Carlson and Hoff 2003; Gosliner et al. 2008), Fiji (Brodie and Brodie 1990), and Red Sea (Gosliner et al. 2008). WIO: Mozambique (MacNae and Kalk 1958; Branch et al. 2008; Gosliner et al. 2008; King and Fraser 2014), and South Africa (Gosliner 1987; Gosliner et al. 2008). In the Atlantic Ocean it is known from Ascension I. (Padula et al. 2014), the Cape Verde Is (Rolán 2005), Canary Is (Moro et al. 2003), Azores (Nordsieck 1972), Caribbean (see Valdés et al. 2006), and Brazil (Padula et al. 2012).

**Remarks:** The genus *Micromelo* is also in need of a systematic revision based on both morphological and DNA characters. For example, *Micromelo undatus* is considered a circumtropical species, but close examination of colour photos of specimens from around the world show several striking chromatic differences that may indicate the existence of several species (Nakano 2004; García et al. 2008; Gosliner et al. 2008, 2015).

Clade TECTIPLEURA Schrödl, Jörger, Klussmann-Kolb & Wilson, 2011

Superorder EUOPISTHOBRANCHIA Jörger, Stöger, Kano, Fukuda, Knebelberger & Schrödl, 2010

Order CEPHALASPIDEA Fischer, 1883

Family AGLAJIDAE Pilsbry, 1895 (1847)

**Genus Chelidonura A. Adams, 1850**

*Chelidonura livida* Yonow, 1994

(Fig. 2f)

**Material examined:** NEL, 2 spcs, 27 December 2014, TL = ca. 14 mm, photography available only.

**Ecology:** Observed crawling on sand in shallow waters close to the reef around 10 m deep.

**Distribution:** Apparently restricted to the Red Sea (Yonow 1994) and WIO: Madagascar, Tanzania (Gosliner et al. 2008), and Mozambique (present study).

**Remarks:** First record for Mozambique.

*Chelidonura fulvipunctata* Baba, 1938

(Fig. 2g)

**Material examined:** PTR, 4 spcs, 15 August 2013, TL = 12–22 mm, YT 882, 883, 885, 886. PTR, 10 spcs, 26 January 2014, TL = 10–15, ZMBN 94192.

**Ecology:** Crawling on rocks at 0.2 m deep.

**Distribution:** Hawaiian Is (Moretzsohn and Kay 1995), Guam (Carlson and Hoff 2003), Japan (Baba 1938), Australia, Papua New Guinea (Gosliner et al. 2008), and Red Sea (Yonow 2008). In the WIO it is known from Mozambique (Malaquias et al. 2016) and South Africa (Gosliner 1987; Gosliner et al. 2008).

**Remarks:** The species is invasive in the Mediterranean Sea where it is now established (Malaquias et al. 2016).

*Chelidonura hirundinina* (Quoy & Gaimard, 1833)

(Fig. 2h)
Material examined: ZDP, 2 spcs, 2 November 2012, TL = 8 mm, YT 646, 648. ZRP, 1 spc., 8 August 2013, TL = 6 mm, YT 588; PTR, 3 spcs, TL = 10–15 mm, ZMBN 94204. VIM, 1 spc., 20 May 2015, TL = 2 mm, ZMBN 105152.

Ecology: Crawling on rocks in tidal reefs at 0.2 m deep. One specimen (ZMBN 105152) was found on algal mats near mangroves.

Distribution: Circumtropical; Hawaiian Is (Moresztohn and Kay 1995; Gosliner et al. 2008), Guam, Pagan, Sarigan (Carlson and Hoff 2003), Fiji (Brodie and Brodie 1990), Vanuatu, Australia, Indonesia (Gosliner et al. 2008), the Philippines (Camacho-Garcia et al. 2014), India (Sreeraj et al. 2013). WIO: Maldives, Reunion (Yonow 2012), Aldabra Atoll (Gosliner et al. 2008), Tanzania (Rudman 1973), Madagascar (Gosliner et al. 2008; Gosliner 2011; Camacho-Garcia et al. 2014), Mozambique (present study), and South Africa (Gosliner et al. 2008). Caribbean Sea (Valdés et al. 2006; Caballer et al. 2015).

Remarks: First record for Mozambique. The broad and disjunct geographical distribution of this species hints at the possible presence of multiple species under the name C. *hirundinina*. This point of view is supported by the molecular results obtained by Camacho-García et al. (2014), where two or three lineages have been distinguished.

**Chelidonura electra** Rudman, 1970
(Fig. 3a, b)

Material examined: VIS3, 2 spcs, 16 May 2015, TL = 30, 38 mm, ZMBN 105107. VIS3, 1 spc., 18 May 2015, TL = 50 mm, ZBMN 105127. VIPP, 2 spcs, 19 May 2015, TL = 21, 31 mm, ZMBN 105137.

Ecology: Found crawling on coral from 7 to 10 m deep.

Distribution: Occurs through the IWP; Australia (Rudman 1974; Gosliner et al. 2008; Camacho-Garcia et al. 2014), Vanuatu (Camacho-Garcia et al. 2014), the Solomon Is (Rudman 1970, 1974; Gosliner et al. 2008), and Papua New Guinea (Gosliner et al. 2008). WIO: Mayotte, Tanzania, Maldives (Gosliner et al. 2008; Yonow 2012), Madagascar (Gosliner et al. 2008; Malaquias et al. 2009), and Mozambique (present study).

Remarks: First record for Mozambique.

**Chelidonura mandroroa** Gosliner, 2011
(Fig. 3c)

Material examined: VIPP, 1 spc., 19th May 2015, TL = 24 mm, ZMBN 105129

Ecology: Found crawling on the reef during daytime at 6 m deep.

Distribution: Restricted to the Indian Ocean; Thailand, Burma (Gosliner et al. 2008), India (Sreeraj et al. 2012), Maldives (Yonow et al. 2002; Gosliner et al. 2008), Chagos Archipelago (Yonow 1994; Yonow et al. 2002). WIO: Tanzania (Rudman 1973), Madagascar (Marcus and Marcus 1970), Mauritius (Yonow and Hayward 1991), Mozambique (present study), Reunion, South Africa (Yonow et al. 2002; Gosliner et al. 2008).

Remarks: First record for Mozambique. This species is similar to some colour morphs of *C. sandrana* (sometimes designated as *C. tsurugensis*; see Remarks of *C. sandrana*). *C. punctata* is not only bigger, but has larger orange–white pigment on the edge of the parapodial lobes and rear of cephalic shield, as both lobes of the tail are conspicuously developed and pointed, whereas in the *C. tsurugensis–sandrana* species complex the right lobe is short and stubby.

**Chelidonura sandrana** Rudman, 1973
(Fig. 3d)

Material examined: PTR, 1 spc., 1 February 2014, TL = 10 mm, ZMBN 94202.

Ecology: Crawling on rock at 0.5 m deep.

Distribution: IWP; Australia, Indonesia, and Philippines (Gosliner et al. 2008), Malaysia (Gosliner et al. 2008),
Maldives (Yonow 1994), Chagos (Yonow 1994; Yonow et al. 2002), and Red Sea (Yonow 1994, 2008). WIO: Aldabra (Gosliner et al. 2008), Tanzania (Rudman 1973), Madagascar (Gosliner et al. 2008), and Mozambique (present study).

**Remarks:** *Chelidonura sandrana* is a highly variable species depicting a considerable range of colour patterns (see Gosliner et al. 2008, 2015; Camacho-García et al. 2014). In Fig. 3e, we depict a pattern often referred to as *C. tsurugensis* Baba and Abe, 1964. Turner and Wilson (2012) after preforming mating experiments across various colour morphs of the *Chelidonura tsurugensis–sandrana* species complex have suggested that until a systematic revision of *Chelidonura* is available “the use of the name *C. tsurugensis* should be restricted to Japan, and elsewhere the yellow-spotted colour form should be referred to as *C. sandrana*”. Additionally, Camacho-García et al. (2014) provided phylogenetic evidence for the existence of several species within the *C. tsurugensis–sandrana* species complex and have showed the difficulties of a taxonomy based in colour morphs in this group, as specimens ranging from those having dark background with yellow spots to those completely black, or nearly white with scattered orange dots can be, molecularly, completely the same.

**Genus Odontoglaja Rudman, 1978**

*Odontoglaja mosaica* Gosliner, 2011

(Fig. 3f, g)

**Material examined:** POC, 2 spcs, 8 May 2014, TL = 10–16 mm, YT 119. NEL, 1 spc., 30 May 2014, TL = 5 mm, YT 1285.

**Ecology:** Crawling on rocks in subtropical and tropical reefs between 9 and 15 m deep.

**Distribution:** Red Sea (Yonow 2008 as *O. guamensis*; Gosliner et al. 2008 as *Odontoglaja* sp.). WIO: Madagascar, South Africa (Gosliner et al. 2008 as *Odontoglaja* sp.; Gosliner 2011), and Mozambique (present study).

**Remarks:** First record to Mozambique. *Odontoglaja mosaica* was described from Madagascar by Gosliner (2011) and is chromatically very similar to *O. guamensis*. Both species are difficult to distinguish based on their external appearance, but Gosliner (2011) suggested that *O. mosaica* is the only species present in the Western Indian Ocean, whereas *O. guamensis* is restricted to the Western Pacific.

**Genus Philinopsis Pease, 1860**

*Philinopsis orientalis* (Baba, 1949)

(Fig. 3h)

**Material examined:** PTR, 2 spcs, 15 August 2013, TL = 14, 28 mm, YT 881, YT 884.

**Ecology:** Found crawling under a rock at 0.3 m deep. It exudes a dark yellow chemical when disturbed.

**Distribution:** Indo-Pacific; Hawaiian Is (Kay 1979 as *Aglaja orientalis*; Moretzsohn and Kay 1995), Marshall Is (Camacho-García et al. 2014), Guam (Carlson and Hoff 2003 as *Aglaja orientalis*), Japan, New Caledonia, Korea (Gosliner et al. 2008), and the Philippines (Gosliner et al. 2008; Camacho-García et al. 2014). WIO: Mozambique (present study) and South Africa (Gosliner et al. 2008).

**Remarks:** First reference for Mozambique; second for WIO.

*Philinopsis pilsbryi* (Eliot, 1900)

(Fig. 4a, b)

**Material examined:** VISG, 1 spc., 16 May 2015, TL = 36 mm, ZMBN 105108. VISG, 1 spc., 21 May 2015, TL = 22 mm, ZMBN 105153.

**Ecology:** Found crawling on sand near seagrass.

**Distribution:** Indo-Pacific; Hawaii (Moretzsohn and Kay 1995), Marshall Is, Guam, Palau (Gosliner et al. 2008), Vanuatu, Fiji (Brodie and Brodie 1990), Australia (Camacho-García et al. 2014), Papua New Guinea (Domínguez et al. 2007), Indonesia, the Philippines, and Malaysia (Gosliner et al. 2008), Red Sea (Yonow 2008, as *P. reticulata*). WIO: Madagascar (Gosliner et al. 2008) and Mozambique (present study).

**Remarks:** First record for Mozambique. This is a variable species depicting a range of colour patterns varying from darker forms with a thick, dark reticulate line delimiting whitish polygons (Fig. 4a) to lighter forms with a mushy, finer reticulated dark line (Fig. 4b).

*Philinopsis reticulata* (Eliot, 1903)

(Fig. 4c)

**Material examined:** VISG, 1 spc., 21 May 2015, TL = 44 mm, ZMBN 105159.

**Ecology:** Crawling on sand near seagrass at 2 m deep.
**Distribution:** Red Sea (Yonow 2008) and WIO. Madagascar, Tanzania, South Africa, (Gosliner et al. 2008), and Mozambique (Branch et al. 2008; King and Fraser 2014).

**Remarks:** According to Gosliner et al. (2008) the records from western Australia and the Pacific Ocean require further confirmation. Our specimen released a yellow fluid when disturbed.

*Philinopsis speciosa* Pease, 1860  
(Fig. 4d–g)

**Material examined:** BLE, 1 spc., 25 August 2012, TL = 30 mm, YT 576; BLE, 1 spc., 22 October 2014, TL = 52 mm (not collected but measured under water); VIS, 4 spcs, 12 December 2013, TL = 37–48 mm, YT 1031–1034.

**Ecology:** Found around seagrass between 1 and 5 m deep in subtropical and tropical waters.

**Distribution:** Indo-Pacific; Galapagos (Gosliner et al. 2008; Camacho-García et al. 2014), Panama (Gosliner et al. 2008), Hawaiian Is (Moretzsohn and Kay 1995; Gosliner et al. 2008), Australia (Burn 2006 as P. cyanea), Indonesia (Gosliner et al. 2008), Maldives (Yonow 1993), and Red Sea (Yonow 1994, 2008). WIO: Tanzania (Rudman 1972a), Mozambique (King and Fraser 2014; Gosliner 1987 as *Doridium cyaneum* and *Doridium nigrum*, both as new species), and South Africa (Gosliner 1987 as *P. cyanea*; Gosliner et al. 2008).

**Remarks:** Gosliner et al. (2008: 39, 2015: 45) considered this species to be highly variable in colour with several distinct morphs regarded as conspecific. Von Martens (1879) has described two species from Mozambique, namely *Doridium cyaneum*, regarded presently as a synonym of *P. speciosa* (Gosliner et al. 2008; Yonow 2012; Bouchez 2015b) and *Doridium nigrum*. The latter species is hardly mentioned in the literature and is not even listed in the World Register of Marine Species (Bouchet 2015a; Gofas and Bouchez 2015). However, the total length of the type specimen, length of the head-shield, and colour pattern with a dark background, yellow and orange blotches and lines scattered over the body, and indigo blue margins (von Martens 1879: 738) matches one of the known morphotypes of *P. speciosa* (see Fig. 4d; Gosliner et al. 2008), and therefore, we regard the name *Doridium nigrum* as a junior synonym of *P. speciosa*.

Yet, we do not discard that a future systematic review of the genus *Philinopsis*, integrating morphological and molecular data, might reveal the presence of several species within the *P. speciosa* colour morphs. Several recent works using molecular phylogenetics have showed that species of sea slugs regarded as highly variable in colour were in fact complexes of several species (e.g. Ornelas-Gatdula and Valdés 2012 [Philinopsis]; Carmona et al. 2014b [S purilla]), but there are also opposite examples; for instance, Malaquias et al. (2016) have confirmed that distinct colour morphs of *Chelidonura fulvipunctata* are conspecific.

*Philinopsis gardineri* (Eliot, 1903)  
(Fig. 4h)

**Material examined:** BLE, 3 spcs, 26 August 2012, TL = 11, 22 mm, YT 574, 575. NEL, 1 spc., 30 May 2014, TL = 22 mm, YT 1281.

**Ecology:** Found around seagrass and under rocks on tropical coral reef between 1 and 9 m deep.

**Distribution:** IWP; Marshall Is (Johnson and Boucher 1983), Guam (Camacho-García et al. 2014), Fiji (Brodie and Brodie 1990; Camacho-García et al. 2014), Australia (Camacho-García et al. 2014), New Guinea, Indonesia, Guam, the Philippines (Gosliner et al. 2008). WIO: Maldives, Tanzania, Madagascar (Gosliner et al. 2008), and Mozambique (present study).

**Remarks:** First record to Mozambique.

Family BULLIDAE Gray, 1827  
*Genus Bulla* Linnaeus, 1758  
*Bulla ampulla* Linnaeus, 1758  
(Fig. 5a–c)

**Material examined:** BLE, 4 spcs, 6 December 2012, TL = 38–48 mm, YT 701–704. VISG, 3 spcs, 12 December 2013, TL = 50–78 mm, YT 1026 (1 spc.) & ZMBN 94274 (2 spcs). BLE, 7 spcs, 23 January 2014, TL = 30–50 mm, ZMBN 94170. PTR, 12 spcs, 2 February 2014, TL = 20–40 mm, ZMBN 94214 [together with *B. orientalis*]. VIM, 20 May 2015, 1 spc. TL = 40 mm (shell), ZMBN 105151.

**Ecology:** Most specimens were found between 0.2 and 5 m deep. Either buried on sand among seagrass during daytime or crawling on sand around reef rocks at night.

**Distribution:** IWP; for a detailed distribution see Malaquias and Reid (2008). WIO: Kenya, Tanzania,
Mayotte, Seychelles and Reunion, Mozambique, South Africa (Malaquias and Reid 2008), Mauritius, Madagascar (Yonow and Hayward 1991; Malaquias and Reid 2008). In Mozambique it has been recorded to the Quirimbas Archipelago, Mozambique Island, Nacala, Bazaruto, Inhambane, and Inhaca I. (MacNae and Kalk 1958, 1962; Malaquias and Reid 2008).

Remarks: This species shows chromatic variability that is particularly noticeable on the cephalic shield. This region of the body can have different intensities of brownish pigment and patches of small white dots, but typically depicts a wide W-shaped mark between the eyes and the anterior margin (see Fig. 5a–c; Malaquias and Reid 2008). Another distinguishable feature of *B. ampulla* are the much shorter and less rolled cephalic tentacles that look almost absent when compared to any other species in the genus (see for comparison Fig. 5a–c *B. ampulla* and Fig. 5d–f *B. orientalis*).

*Bulla orientalis* Habe, 1950

(Fig. 5d–g)

**Material examined:** ZDP, 2 spcs., 14 October 2012, TL=18 mm, YT 627. PAN, 3 December 2013, 5 spcs, TL=12–22 mm, YT 962–965. VISG, 1 spc., 12 December 2013, TL=9 mm, YT 1020. PTR, 1 spc., 1 February 2014, TL=25 mm, ZMBN 94200. PTR, 12 spcs, 2 February 2014, TL=20–40 mm, ZMBN 94214 [together with *B. ampulla*].

Ecology: Tropical and subtropical reefs often on rocks covered with green algae; found both crawling at night and in the daytime.

Distribution: IWP; Fiji (Brodie and Brodie 1990), Guam (Carlson and Hoff 2003), Hawaiian Is (Gosliner et al. 2008), Red Sea (Heller and Thompson 1983; Yonow 2008). WIO: Tanzania (type locality, Brown 1979), Madagascar (Gosliner et al. 2008), and Mozambique (present study).

Remarks: First record to Mozambique.

Family GASTROPTERIDAE Swainson, 1840

**Genus Sagaminopteron** Tokioka & Baba, 1964

**Sagaminopteron psychedelicum** Carlson & Hoff, 1974

(Fig. 6a)

Material examined: TMR, 1 spc. (photographed only), 7th August 2014.

Ecology: Occurs in tropical coral reefs often between 10 and 15 m deep. Observed in high abundances between August and October 2014.

Distribution: IWP; Hawaii, Guam (Carlson and Hoff 2003; Gosliner et al. 2008), Okinawa, New Guinea (Gosliner et al. 2008), Australia (Vonneumann et al. 2005), Fiji (Brodie and Brodie 1990; Gosliner et al. 2008), the Philippines (Gosliner et al. 2008), India (Apte 2009), Red Sea (Yonow 2008). WIO: Madagascar (Gosliner et al. 2008; Malaquias et al. 2009; Eilertsen and Malaquias 2015), Reunion, Tanzania (Gosliner et al. 2008), and Mozambique (present study).

Remarks: First record for Mozambique.

**Genus Siphopteron** Gosliner, 1989

**Siphopteron sp.**

(Fig. 6b)

Material examined: PHP, 1 spc., 4 December 2013, TL=3 mm, YT 971.

Ecology: Found under a rock at 1 m deep.
**Distribution:** Mozambique (present study).

**Remarks:** This animal appears to correspond to an undescribed species, but additional specimens are necessary to soundly compare with other congeneric species from the Indo-Pacific.

Family HAMINOEIDAE Pilsbry, 1895
Genus *Smaragdinella* A. Adams, 1848
*Smaragdinella calyculata* (Broderip & G. B. Sowerby I, 1829)
(Fig. 6c)

**Material examined:** ZDP, 1 spc., 14 October 2012, TL = 7 mm, YT 607.

**Distribution:** IWP; Hawaiian Is (Moretzsohn and Kay 1995; Gosliner et al. 2008), Marshall Is (Johnson and Boucher 1983), New Caledonia, Solomon Is (Héros et al. 2007), Papua New Guinea, Guam, Japan (Gosliner et al. 2008), WIO: Mauritius (Yonow and Hayward 1991), Mozambique (present study), and South Africa (Gosliner 1987).

**Ecology:** Found on a tidal reef at 0.3 m deep during low tide.

**Remarks:** First record for Mozambique.

Genus *Haminoea* Turton & Kingston [in Carrington], 1830
*Haminoea cymbalum* (Quoy & Gaimard, 1832)
(Fig. 6d)

**Material examined:** ZDP, one spc., 2 November 2012, TL = 18 mm, YT 647. PTR, three spcs, 15 August 2013, TL = 12–14 mm, YT 891, 893, 894.

**Ecology:** Found in tropical and sub-tropical tidal reefs between 0.2 and 0.5 m.

**Distribution:** Indo-Pacific; Hawaiian Is (Moretzsohn and Kay 1995), Marshall Is (Johnson and Boucher 1983), New Caledonia, Solomon Is (Héros et al. 2007), Papua New Guinea, Guam, Japan (Gosliner et al. 2008), WIO: Mauritius (Gosliner 1987), Madagascar (Gosliner et al. 2008), Mozambique (Bergh 1901; Gosliner 1987), and South Africa (Bergh 1901; Kilburn and Rippey 1982; Gosliner 1987; Gosliner et al. 2008).

**Remarks:** Preliminary molecular studies (Oskars and Malaquias, work in progress) indicate that most likely there are several species in the IWP “hidden” under the name *H. natalensis*. Typically, specimens mottled with brownish/greenish dots in the region are ascribed to this species (e.g. Gosliner 1987; Gosliner et al. 2008). Figure 6e and f depict two different colour morphs; whether this is related to different ontogenetic stages, different food sources, or different species, it remains to be thoroughly tested with morphological and DNA data.

Genus *Phanerophthalmus* A. Adams, 1850
*Phanerophthalmus* cf. *cylindricus* (Pease, 1861)
(Fig. 6g, h)

**Material examined:** PTR, 1 spc., 26 January 2014, TL = 10 mm, ZMBN 94193.

**Ecology:** Found crawling on a rock at 0.5 m deep.

**Distribution:** Hawaiian Is (Moretzsohn and Kay 1995) and Mozambique (present study).

**Remarks:** This is a difficult genus with a poorly known taxonomy and at present a global systematic review is under preparation (Austin, Gosliner and Malaquias, work in progress). We here tentatively identify our specimen as *P. cylindricus* based on chromatic similarities with specimens from Hawaii, the type locality of the species and so far the only region where it was previously reported. The presence of this species in Mozambique may represent a remarkable westward extension, but Gosliner et al. (2008) has previously
mentioned that *P. cylindricus* is possibly more widespread. In fact, the specimen illustrated by Gosliner et al. (2008) as *Phanerophthalmus* sp. from the Philippines could well be a juvenile of *P. cylindricus*. First record for Mozambique and the WIO.

*Phanerophthalmus smaragdinus* (Rüppell & Leuckart, 1830)

(Fig. 7a, b)

**Material examined:** NRB, 8 June 2014, 1 spc., TL = 29 mm, YT 1329. PTR, 2 February 2014, 1 spc., TL = 10 mm, ZMBN 94216.

**Ecology:** Found in tropical subtidal and tidal reefs between 0.5 and 1 m deep. Hides under rocks during the day and crawls at night.

**Distribution:** IWP; Indonesia to Papua New Guinea, the Philippines, Vanuatu (Moretzsohn and Kay 1995), Fiji (Brodie and Brodie 1990), Guam (Carlson and Hoff 2003), Japan (Nakano 2004), India (Apte 2009; Narayana and Mohanraju 2013). Red Sea (Yonow 2000, 2008 as *P. olivaceus*). WIO: Seychelles, Madagascar (Gosliner et al. 2008), Mozambique (present study) and South Africa (Gosliner 1987; Gosliner et al. 2008).

**Remarks:** First record for Mozambique. The lighter colour pattern of the specimen depicted in Fig. 7b is likely due to its smaller size. Yonow (2000; 2008) has identified similar specimens from the Red Sea as *P. olivaceus* (Yonow 2000, 2008), whereas all previous records of this morphotype in the Western Indian Ocean (Gosliner 1987; Gosliner et al. 2008) were identified as *P. smaragdinus*. This disagreement is not surprising since, as highlighted above, the taxonomy and nomenclature of this genus is little understood and hampered by poor original descriptions.

*Phanerophthalmus cf. albocollaris* Heller & Thompson, 1983

(Fig. 7c)

**Material examined:** ZDP, 1 spc., 14 October 2010, TL = 32 mm, YT 629. ZRP, 1 spc., 3 February 2014, TL = 9 mm, ZMBN 94242.

**Ecology:** Found active at night and in the daytime in tidal reefs between 0.2 and 2 m deep.

**Distribution:** IWP; Papua New Guinea, Indonesia, the Philippines, Guam, Japan, Hawaii (Gosliner et al. 2008), Red Sea (Heller and Thompson 1983; Yonow 2008). WIO: Mozambique (present study).

**Remarks:** Based on the general colour pattern we tentatively identified our specimens as *P. cf. albocollaris*, but typically this species has a conspicuous inverted “W”-mark on the rear part of the cephalic shield that is not visible in the specimens from Mozambique. First record for Mozambique and WIO.

**Fig. 7 a Phanerophthalmus smaragdinus**, Nacala, TL = 29 mm, YT 1329. b *Phanerophthalmus smaragdinus*, Paindane, TL = 10 mm, ZMBN 94216. c *Phanerophthalmus cf. albocollaris*, Zavora, TL = 9 mm, ZMBN 94242. d *Phanerophthalmus* sp., Zavora, TL = 5 mm, YT 1418. e, f *Philine aperta*, Barra, Inhambane, TL = 60 mm, ZMBN 94169. g *Philine cf. elegans*, Paindane, TL = 8, 10 mm, ZMBN 94218. h *Philine rubrata*, Zavora, TL = 4 mm, YT 400

*Phanerophthalmus* sp.

(Fig. 7d)

**Material examined:** ZRP, 1 spc., 10 October 2014, TL = 5 mm, YT 1418.

**Ecology:** Found at 1 m deep crawling on sand.

**Distribution:** Mozambique, likely more widespread through the Indo-Pacific.

**Remarks:** The lack of a systematic revision of the genus *Phanerophthalmus* makes it difficult to ascertain the taxonomic value of small differences in the colour pattern of these slugs. Our specimen matches the one depicted by Gosliner et al. (2008: 29; 2015: 32, for two localities along the IWP) and by Nakano (2004: 29 for Japan), both identified to genus only, but they could also be juveniles of *P. cylindricus* (see Figs. 6g and 7d).

Family PHILINIDAE Gray, 1850 (1815)

Genus *Philine* Ascanius, 1772

*Philine aperta* (Linnaeus, 1767)

(Fig. 7e, f)

**Material examined:** BLE, 2 spcs, 23 January 2014, TL = 60 mm, ZMBN 94169; BLE, 25 January 2014, 3 spcs, TL = 50 mm, ZMBN 94185.

**Ecology:** Found buried in sandy-mud bottoms in an estuarine area at 0.5 m deep.

**Distribution:** Between Mozambique and South Africa (Branch et al. 2008; Price et al. 2011).

**Remarks:** This species was until recently regarded as broadly distributed across the IWP, but based on the study of the anatomy of specimens from several localities Price et al. (2011) concluded that *P. aperta* is restricted to the Western Indian Ocean countries of Mozambique and South Africa.
Due to the current fluid taxonomic status of philinid snails (see Oskars et al. 2015) we here ascribe all our three species of philinids to the genus *Philine*.

**Philine cf. elegans Bergh, 1905**  
(Fig. 7g)

**Material examined:** PTR, 4 spcs, 2nd February 2014, TL = 8–10 mm, ZMBN 94218.

**Ecology:** Found on a tropical tidal reef at 0.5 m deep crawling on a rock at night.

**Distribution:** This species was only known from the West Pacific; the Philippines (Price et al. 2011), Indonesia (Price et al. 2011; Gosliner et al. 2008), and Papua New Guinea (Gosliner et al. 2008). WIO: Mozambique (present study).

**Remarks:** The species *P. elegans* was until now only known from the western Pacific. Our specimens resemble those illustrated by Gosliner et al. (2008: 35; 2015: 40) and Price et al. (2011: 6, Fig. 2d), but are also similar to those depicted by Gosliner et al. (2008: 37, *Philine* spc. 3 and 2015: 42 as *Philine* spc. 4) from the Philippines. Many IWP species of *Philine* have been poorly described based only on conchological features, creating much confusion in the literature (Price et al. 2011). Thus, we do not discard that future studies will reassign our specimens to a different taxon. A sound taxonomic revision of these snails is lacking, and recently the systematics of philinid heterobranchs went through dramatic changes at both generic and familial levels (Oskars et al. 2015).

**Philine rubrata Gosliner, 1988**  
(Fig. 7h)

**Material examined:** ZA51, 1 spc., 27 May 2012, TL = 4 mm, YT 400.

**Ecology:** Found on the green algae *Ulva* sp. at 12 m deep.
such as sandy substrates and mangrove areas have been hardly sampled for these molluscs and will certainly yield new taxa. Previous reports and our sampling efforts were concentrated in the northern and southern areas of the country, whereas the central mangrove/swamp region, almost one-third of the coastline, was not covered (see Fig. 1). Thus, we suggest that future sampling efforts concentrate or at least consider this region.

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