Two new species of Tornidae (Caenogastropoda, Rissooidea) from Espírito Santo, Brazil

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Academic editor: E. Neubert | Received 22 August 2012 | Accepted 2 November 2012 | Published 6 November 2012

Citation: Simone LRL (2012) Two new species of Tornidae (Caenogastropoda, Rissooidea) from Espírito Santo, Brazil. ZooKeys 238: 77–85. doi: 10.3897/zookeys.238.3884

Abstract
Two new species of shallow water Tornidae are found in Espírito Santo state, Brazil, formally described herein. They belong to a complex group of tiny gastropods, in such the taxonomy is very confused. Cyclostremiscus mohicanus sp. n. is characterized by three well-developed spiral, equidistant carinas, working as base of three series of tall, aligned periostracal rods. Episcinia itanhuna sp. n. has as single sculpture a series of pustules in periphery, but the periostracum bears three series of peripheral fringes with irregular rods. The new species are compared with the allies, showing a close relation with Caribbean fauna, but possessing worthy differences. These similarities have raised misidentifications.

Keywords
Tornidae, Caenogastropoda, biodiversity, coastal waters, Espírito Santo, Brazil

Introduction
The Tornidae Sacco, 1896 has also been called Vitrinellidae Bush, 1897. They normally are tiny (~2 mm), discoid gastropods living in coastal shallow waters, usually associated with other organisms, such as algae, worm galleries, etc.

Possibly because of the minute size, the tornids are normally absent in faunal inventories. In collections, the few samples are normally poorly identified, and the draft identification, at least in Brazilian samples, is normally south expansions of North Atlantic or Caribbean species, resulting exceedingly wide distributed species. The
same has reflected in the pertinent literature. This wide distribution contrasts with the minute size and the paucispiral protoconch, both normally indicating short or no planktonic phase, and low dispersion. On the other hand, this supposedly wide distribution does not resist to a close look, in such interesting and important differences appear confronting distant collected samples. This paper is just another example. It deals with two species so far identified as species described from Florida and North Carolina, which has been extended to Caribbean. However, some significant details have demonstrated that the Brazilian samples actually belong to different, undescribed species.

The western Atlantic tornid fauna had an important improvement with a recent revision (Rubio et al. 2011), allowing a better analysis of samples. The genus *Cyclostremiscus* Pilsbry & Olsson, 1945 (type species, OD, *Vitrinella panamensis* C.B. Adams, 1852, from Caribbean) has a worldwide, tropical distribution. It is mainly characterized by usually carina-bearing shell, normally with secondary sculpture in intervals of carinas, and a wide, opened umbilicus (Pilsbry and Olsson 1945: 266; Rubio et al. 2011: 83). The genus *Episcynia* Mörch, 1875 (type species, M, *Solarium inornatum* d’Orbigny, 1842, from Caribbean), is restricted to Pacific and Atlantic coasts of Americas. It is mainly characterized by serrate peripheral keel, deep umbilicus, and spiral fringes with periostracal filaments (Rubio et al. 2011: 125). This paper deals with the formal descriptions of two species belonging to these genera, recently collected in sediment sorting by local researchers, as well as confrontation with type specimens.

**Material and methods**

The studied samples are only empty shells in all kinds of preservation levels, since specimens with periostracum to eroded shells. They are photographed in multi-focus dissecting microscope and in SEM (Laboratório de Microscopia Eletrônica do Museu de Zoologia da USP).

Abbreviations of institutions are: MNRJ: Museu Nacional da Universidade Federal do Rio de Janeiro; MZSP, Museu de Zoologia da Universidade de São Paulo; USNM, National Museum of Natural History, Smithsonian Institution.

**Systematics**

**Genus Cyclostremiscus** Pilsbry & Olsson, 1945

*Cyclostremiscus mohicanus* sp. n.

urn:lsid:zoobank.org:act:FF9F3D9C-8BF9-4CAB-A236-8C143BA62A6F

http://species-id.net/wiki/Cyclostremiscus_mohicanus

Figs 1–15

**Types.** Holotype MZSP 106551 (Figs 1–5). Paratypes: 106552, 16 shells from type locality.
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**Type locality.** BRAZIL. Espírito Santo; São Mateus, Guriri, 18°47’S, 32°39’W, 3 m depth.

**Diagnosis.** Shell of about 2.5 mm; almost planispiral. Three carina-like spiral threads somewhat equidistant; superior surface smooth or with scanty spiral cords. Periphery smooth except threads. Peri-umbilical area with string spiral cords. Periostracum with aligned series of tall rods on spiral threads.

**Description.** Shell. Up to -2.5 mm, discoid; height ~52% of maximum width (Figs 3, 10, 12). Color pure white, weakly translucent (Figs 1, 2, 5, 6). Protoconch of 2 whorls, weakly-turbiform (Figs 4, 10, 11, 15); whorls of rounded profile, suture shallow; surface glossy, smooth; occupying ~10% of shell size; located almost central, weakly dislocated towards right. Transition protoconch-teleoconch unclear (Fig. 15). Spire weakly elevated, with ~45% of shell width; ~15% of shell height. Teleoconch up to 2.5 whorls, uniformly growing weakly planispiral, bearing three somewhat equidistant carinas (Figs 9, 10, 11, 12); peripheral carina as tallest, profile blunt, ~100°, located in middle level of last whorl, inflating ~15% shell width; inferior carina similar to peripheral carina, located midway between this and peri-umbilical slope (Figs 10, 12, 13); superior carina with ~half size as peripheral carina, located midway between this and adjacent suture (Figs 6, 8, 9, 11); between carinas somewhat planar surface, being weakly elevated in carina’s base. Sculpture superior to peripheral carina absent (Figs 11, 14) to series of narrow, low, obsolete spiral cords (Figs 6, 8), varying from zero (surface smooth, Fig. 14) to ~10 (Fig. 8); interspaces between spiral cords ~1/4 their width; sculpture inferior to peripheral carina absent (smooth). Umbilicum widely open; maximum diameter ~30% shell width; flanking by strong, somewhat planar slope; sculptured from 1 to 5 spiral cords, with interspaces ~3 times their width (Figs 5, 7, 12, 13). Aperture weakly prosocline (Figs 4, 9, 11, 13); rounded, weakly pentangular, i.e., bearing somewhat equidistant blunt angles produced by three carinas and umbilical slope (Figs 10, 12); with ~35% shell width, ~70% of shell height. Callus practically absent, weakly covering adjacent whorl in apertural implantation.

Periostracum (Figs 1–5). Opaque, transparent, color pale beige. Series of tall rods aligned on three carinas; rods of peripheral carina augmenting ~10% shell width (Figs 1, 2), about twice taller than wide, tip rounded, slightly broader than base; rods of superior carina similar to those of peripheral carina, with ~80% of their size (Figs 3, 4); rods of inferior carina also similar to those of peripheral carina, with ~30% their height and ~60% their width (Figs 3, 5). Each rod blade-like, flexible, located close to each other from same carina, forming tall flexible ridge on each carina. Periostracum ridge on three carinas suddenly finishing at apertural level. On aperture, region between ridge of superior carina and insertion of outer lip in adjacent preceding whorl a small region with ridge of peripheral ridge reabsorbed, forming anal notch with ~1/5 of aperture size (Figs 1, 2, 5).

**Measurements** (in mm). Holotype: 2.8 by 0.9; paratype 106552 (Fig.10): 1.7 by 0.8.

**Distribution.** Only known from type locality.

**Habitat.** Sandy bottoms, 3 m depth (no living specimens).

**Material examined.** Types.
Discussion. *Cyclostremiscus mohicanus* is similar to *C. beauii* (Fischer, 1857) (Rosenberg et al. 2009; Rubio et al. 2011) from Florida and Caribbean. It differs by the smoother superior surface, lacking so developed spiral cords, the contrary happens in the umbilicum, in such that of *C. mohicanus* has a series of spiral cords, while *C.
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*beauii* has only growth lines; the size is also different, as *C. mohicanus* has about 3 mm, while *C. beauii* reaches 9-10 mm. *C. mohicanus* also resembles *C. pentagonus* (Gabb, 1873), also from Caribbean, it differs by the more developed spiral sculpture in the superior shell surface, by the peri-umbilical spiral sculpture, in being slightly taller (height/width tax = -52% against -48% of *C. pentagonus*), and in having the peripheral carina slightly more elevated. *Cyclostremsicus pentagonus* has been referred as occurring in south Brazil (Rios 2009: 59, in Porto Belo, Santa Catarina; Rubio et al. 2011: 91); as that material was not found, this record is here considered doubtful, but possibly they are of *C. mohicanus*. Another important difference between *C. mohicanus* and *C. pentagonus* is the protoconch, it has ~2 whorls (Fig. 15), while that of *C. pentagonus* is ~0.5 whorl longer (Rubio et al. 2011, fig. 46F). *Cyclostremsicus mohicanus* is also somewhat similar to *C. trilix* (Bursh, 1885), sharing the size and the carinas shape; however, it differs from that species in lacking the microtubercles on the protoconch, in having spiral sculpture in surface between suture and superior carina, and in being taller (height/width tax = -52% against -42% of *C. trilix*).

The periostracum bearing expansions are relatively common in living and fresh-died specimens of tornids. However, a periostracum with the *Cyclostremsicus mohicanus* arrangement appears to be novelty. Nothing like that has been found in other congeneric species. *C. mohicanus* clearly belongs to the “group 1” as defined by Rubio et al. (2011: 84), which encompasses carinate species of the genus, with 2 or 3 peripheral carinas. Possibly all carinas of those species are base of periostracal expansions like those of *C. mohicanus*.

**Genus *Episcynia* Mörch, 1875**

*Episcynia itanhura* sp. n.
urn:lsid:zoobank.org:act:154F48BF-4FB0-44B1-B83A-62C1650CB74E
http://species-id.net/wiki/Episcynia_itanhura

Figs 16–27

*Episcinia inornata*: Rios 1994: 59 (fig. 221), 2009: 101 (fig. 245) (non d’Orbigny 1842). *Episcinia inornata* form “multicarinata”: Rubio et al. 2011: 126 (fig. 68D) (non Dall 1889).

**Types.** Holotype MZSP 106553 (Figs 16-18). Paratypes: 106556, 18 shells, MNRJ, 3 shells, USNM, 3 shells, all from type locality.

**Type locality.** BRAZIL. Espírito Santo; São Mateus, Guriri, 18°47’S, 32°39’W, 3 m depth.

**Diagnosis.** Shell relatively trochoid. Periostracum with 3 series of peripheral fringes constituted of irregular rods. Surface smooth except for peripheral line of pustules. Peripheral carina wanting (profile rounded).

**Description. Shell.** Up to ~2.5 mm, discoid (Figs 18, 24) to trochiform (Figs 20, 25); height ~57-68% of maximum width (Figs 18, 20, 24, 25). Color white,
weakly translucent (Figs 16–20). Protoconch of 1 whorl, ~90 µm, weakly-turbiform (Figs 26, 27); whorl of rounded profile, suture shallow; surface glossy, smooth; occupying ~7% of shell size; located almost central, weakly dislocated towards right (Fig. 17). Transition protoconch-teleoconch clear, orthocline (Figs 26, 27). Spire dome-shaped to elevated, with ~66% of shell width; ~60–64% of shell height. Tel-

**Figures 16–27. Episcynia itanhura** sp. n. types 16 holotype MZSP 106553, umbilical view (W 2.0 mm) 17 same, apical view 18 same, apertural view 19 paratype MZSP 106556#1, umbilical view (W 2.2 mm) 20 same, apertural view 21 #2, SEM, umbilical-slightly apertural view (W 2.5 mm) 22 #3, SEM, umbilical view (W 2.1 mm) 23 #4, SEM, apertural-slightly umbilical view (W 2.5 mm) 24 #5, SEM, apertural view (W 2.6 mm) 25 #4, SEM, apertural view 26 #6, SEM, apical view (W 1.0 mm) 27 #6, detail of protoconch (scale 50µm).
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The specific epithet is derived from the Paritintin word Itanhura’embali – chain used as necklace (Betts 1981), an allusion to the peripheral ornamentation of the shell.

Discussion. *Episcynia itanhura* is similar to *E. inornata* (d’Orbigny 1842), from Florida and Caribbean, differing in lacking so developed peripheral carina, the profile of each whorl is rounded while that of *E. inornata* is bluntly pointed (Rubio et al. 2011, Figs 68B, 69); *E. itanhura* has a more developed axial undulation, almost sculpture (e.g., Figs 20, 25), this is rare in *E. inornata*, in such the surface is smoother and glossy. The size of the protoconch of *E. inornata* has been referred as 190 µm (Rubio et al. 2011), while that of *E. itanhura* is about half that size (~90 µm, Figs 26, 27). The periostracum rods are organized in 3 fringes in *E. itanhura* (Fig. 18), while a single pair is found in *E. inornata* (Andrews 1971: 68; Abbott 1974: 86). The 3 fringes are also found in *E. multicarinata* (Dall 1889), from North Carolina...
to north Caribbean, *E. itanhura* differs in having periostracum rods more sparsely and less uniformly developed, by the deeper suture, and by the straighter profile of spire. The differences between Caribbean and Brazilian specimens have been pointed in literature (Rubio et al. 2011, fig. 68D), however, the differences obviously did not influenced the specific separation. Nevertheless, some doubt still remains in relation to the specimen figures in that paper (Rubio et al. 2011), because that illustrated specimen has whorls with almost squared profile, possibly it belong to another undescribed specimen. No specimen with such features has been examined herein. Additionally, there is some uncertainties respect to the possible synonymy between *E. inornata* and *E. multicarinata* (Dall 1889), described from North Carolina. Dall (1889: 392-393) clearly stated a specimen with four to five carinas per whorl. This feature is not found in *E. inornata* or allied species; this can demonstrate a valid entity. Moreover, Dall still described a more richness of sculpture, a lack of periostracal fringe in peripheral carina, and color yellow, whose can be extra indicative of specific differentiation. Despite further studies are necessary to clarify the question, *E. itanhura* cannot be confused with *E. multicarinata*.

**Acknowledgments**

A special thanks to the collectors of the specimens, Franklin N. Santos and Joel Braga, and for the donation of the samples. To Lara Guimarães for helping in SEM examination. To Frederico Rubio and Eike Neubert for additional comments on the paper.

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