A new species of *Aeneator* Finlay, 1926 (*Mollusca, Gastropoda, Buccinidae*) from northern Chile, with comments on the genus and a key to the Chilean species

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Abstract

A new species of the genus *Aeneator* Finlay, 1926 is described from off the coast of Caldera (27°S), northern Chile. *Aeneator martae* sp. n. has a small, broad, stout, angulated shell with more prominent axial ribs and a more obviously keeled periphery than all previously named Chilean species. Comparisons are provided with all other South American named species of *Aeneator*.

Keywords

New taxa, East Pacific, deep water

Introduction

The genus *Aeneator* Finlay, 1926 comprises a group of deep-water gastropods of moderate size, distributed in the South Pacific Ocean around New Zealand (Powell 1979, Beu 1979) and Chile (Rehder 1971, McLean and Andrade 1982, Fraussen and Sellanes 2008). Almost all the species have offshore distributions, and they are common on the sea floor (Dawson 1965, Powell 1979, Beu and Maxwell 1990). Their elongate fusiform shells have rounded whorls with a subsutural concavity, a lip with a broad shallow sinus below the suture, and a sculpture of strong axial ribs overridden by spiral cords (McLean and Andrade 1982).
In the southeastern Pacific the genus encompasses five extant species: *Aeneator castillai* McLean & Andrade, 1982, *Aeneator fontainei* (d’Orbigny, 1839), *Aeneator (Ellicea) loisae* Rehder, 1971, *Aeneator portentosus* Fraussen & Sellanes, 2008 and *Aeneator prognaviter* Fraussen & Sellanes, 2008. The distribution of these species ranges from Bahía Independencia (14°S), in the south of Peru to Canal Moraleda 45°22’S, southern Chile (Osorio et al. 2006). Their bathymetric range is from 10 m depth for *A. fontainei* collected at Mejillones Bay, in the north of Chile (Guzmán et al. 1998, Laudien et al. 2007) to 800 m depth for *A. portentosus*, collected off Iquique (Fraussen and Sellanes 2008). Most of the species have been recovered in the trawls of the local shrimp industry (McLean and Andrade 1982, Rehder 1971, Párraga 2012, Queirolo et al. 2011), and very little is known of their population biology, ecology and conservation status.

The present work describes a new species of *Aeneator* from northern Chile based on shell morphological features. Criteria were shell shape, number of primary spiral cords, development of secondary spirals, and axial sculpture. An identification key, based on shell characters, is given for all the extant Chilean *Aeneator* species.

**Material and methods**

Material examined: *Aeneator martae* sp. n. types, Chile, Region of Atacama, Caldera, holotype MZUC 37890, paratype 1 MZUC 37891, paratype 2 MZUC 37892, paratype 3 MG 200105.

Examination was made of shell only specimens; all measurements were made with vernier callipers (± 0.1 mm). For the measure of length of aperture and angle of the spire, the methodology of Dépraz et al. (2009) and Chiu et al. (2002) was used.

Abbreviations: KF; Private collection of Mr Koen Fraussen, Aarschot, Belgium, MG: private collection of the author, section marine Gastropoda, MZUC; Museo de Zoología de la Universidad de Concepción, Concepción, Chile, RC Coll; private collection of Mr Ricardo Catalán, Servicio Nacional de Pesca, Chile.

**Results**

**Systematics**

Class: Gastropoda Cuvier, 1797
Order: Neogastropoda Wenz, 1938
Superfamily: Buccinoidea Rafinesque, 1815
Family: Buccinidae Rafinesque, 1815

**Genus: Aeneator Finlay, 1926:414**

*Type species.* *Verconella marshalli* Murdoch 1924 (by original designation), Pleistocene and recent, New Zealand.
Aeneator martae sp. n.
urn:lsid:zoobank.org:act:73AC9156-214E-4941-BFF6-0F94F8E17381
http://species-id.net/wiki/Aeneator_martae
Figs 1–14, 18, Tables 1, 2, 3

**Type material.** Holotype (MZUC 37890), 47.9 mm. Chile, off Caldera (27°04’S, 70°50’W), 550–600 m depth, live collected on shrimp trawl nets, January 2001, S. Castillo leg. Paratype 1 (MZUC 37891), length 44.0 mm. Paratype 2 (MZUC 37892), 41.7 mm, Paratype 3 (MG 200105), length 40.2 mm. All the paratypes with same locality as the holotype.

**Distribution.** Known only from the type locality; Chile, Region de Atacama, Caldera (27°04’S, 70°50’W), 550–600 m depth.

**Diagnosis.** A small species of *Aeneator*, height up to 47.9 mm, shell stout, inside of aperture pale orange, exterior sculptured by well-defined axial ribs, spiral cords, and a conspicuous stepped shoulder.

**Description.** Shell small for genus (height up to 47.9 mm, Table 1), thick, solid, fusiform, chalky white to pale brownish, inside of aperture pale orange. Shape broad, angulate, length of aperture and canal more than half length of shell, width/height ratio 0.53

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**Figures 1–5.** *Aeneator martae* sp. n. shell, Holotype 47.9 mm, Chile, Off Caldera, 27°04’S, 70°50’W. 550–600 m. MZUC 37890.
to 0.56, whorls convex apart from slightly concave sutural ramp, suture shallow but impressed. Spire angle 63° to 68°. Protoconch and upper teleoconch whors missing, remaining whors about 4.5, last 3 with sculpture intact with 7–9 primary spiral cords, interspaces each occupied by one narrow, well defined secondary cord. Last whorl with 16–18 spiral cords, more prominent at periphery of shell than elsewhere, forming a distinct keel. Spire whors with 24–28 pronounced axial ribs, interspaces deep, each almost equal to a rib in width. Last whorl with 14–15 such ribs. Ribs more pronounced towards the anterior end of shell. Aperture ovate. Parietal and columnellar area well-defined, glazed; outer lip thin, slightly crenulated, without lirae or teeth. Siphonal canal short, open, directed slightly to left. Operculum large, thin, dark brown, elongate, nucleus terminal, tip sharp.

**Etymology.** Named in honour of Mrs Marta Araya, Caldera, Chile, who presented the specimens to the author.

**Remarks.** In Chile the genus *Aeneator* encompasses five extant species: *A. castilai*, found from Coquimbo (29°C55'S) to Punta Peñablanca (33°C22'S) in 200–450 m (McLean and Andrade 1982), *A. fontainei*, the most common species, with records from Bahía Independencia (14°C) in the south of Peru (McLean and Andrade 1982) to Estero Elefantes, 46°C05'S (Osorio et al. 2006) and with a bathymetric range of 10 m near Mejillones (Guzmán et al. 1998, Laudien et al. 2007) to 421 m for a specimen collected off Coquimbo (Figs 27–30), *A. (Ellicea) loisae*, distributed from Caldera (27°C04'S), for material examined in this work (Figs 27–30), to Canal Moraleda (45°C22'S), in the fjords area (Osorio et al. 2006) with a bathymetric range of 200 m (McLean & Andrade 1982) to 465 m, *A. portentosus* reported only form the original locality off Iquique (21°C19'S) in 605 m and off Coquimbo at 800 m and *A. prognaviter*, distributed off Antofagasta (22°C51'S) in 318 m (Fraussen and Sellanes 2008) and in 748 m off Iquique for material examined in this work (Fig. 37). Data on the localities of Chilean species of *Aeneator* is provided in Table 3.

In size, the shell of *Aeneator martae* sp. n. is similar to *A. prognaviter* (Figs 20, 37, 38) and *A. portentosus* (Figs 35, 36). However, the former of these two can be clearly differentiated from the new species by its wider and shorter siphonal canal, less numerous and more curved axial ribs and a thinner, snow white shell (Fraussen and Sellanes 2008). From *A. portentosus* the new species differs by having a much wider, thicker shell with a shorter spire, a more elongate aperture, dominant axial sculpture and less rounded whors. Moreover *A. portentosus* exhibit a very distinctively sculptured peri-

**Table 1.** *Aeneator martae* sp. n. measurements of specimens. (%) means percentage compared to the total length of the shell.

|                | Maximum length (mm) | Maximum width (mm) | Length of aperture | Width/Length |
|----------------|---------------------|--------------------|--------------------|--------------|
| Holotype       | 47.9                | 25.6               | 26.8 (56 %)        | 0.53         |
| Paratype 1     | 44.0                | 23.6               | 27.9 (57 %)        | 0.54         |
| Paratype 2     | 41.7                | 23.4               | 23.0 (57 %)        | 0.56         |
| Paratype 3     | 40.2                | 22.1               | 22.6 (56 %)        | 0.55         |
| Average        | 43.4                | 23.6               | 25.1 (56 %)        | 0.54         |
A new species of Aeneator Finlay, 1926 (Mollusca, Gastropoda, Buccinidae) from...

Figures 6–14. Aeneator martae sp. n. shells. 6–8 Paratype 1 (MZUC 37891), 44.0 mm height 9–11 Paratype 2 (MZUC 37892), 41.7 mm height 12–14 Paratype 3 (MG 200105), 40.2 mm height.
ostracum (Fig. 19), with low axial ridges, very different from all the other Chilean *Aeneator* species. A periostracum is absent in the examined specimens of *A. martae* sp. n.

*Aeneator castillai* (Figs 33, 34), and *A. fontainei* (Figs 21–26) differ markedly from the new species by their much larger shells, reaching up to 85.8 mm, more fusiform shells, with a much less stepped or indistinct shoulder, lower and fewer axial ribs,
A new species of *Aeneator* Finlay, 1926 (Mollusca, Gastropoda, Buccinidae) from... brown primary spiral cords (Figs 15, 16) and lip lirated within. The spiral sculpture is quite different; *A. fontainei* has 13 to 16 dark brown major cords, with interspaces filled with five secondary cords separated by fine grooves or by secondary and tertiary cords. *Aeneator castillai* has brown primary cords with 3 to 5 fine secondary cords fill-
Figures 27–32. *Aeneator loisae* varieties and details of shell sculpture

- **27–28** Off Caldera, Chile, 450–500 m depth (MG 200003), 78 mm
- **29–30** Off Caldera, Chile, 420 m depth (MG 200007) 71.9 mm
- **31–32** Off Coquimbo, Chile, 400 m depth (RC Coll.), 104 mm
ing the interspaces and exhibits a longer, twisted, siphonal canal. In contrast *A. martae* sp. n. lacks any brown coloration, shows a sculpture of alternated single major and minor spiral cords defined mostly in the posterior part of the whorls, and has a conspicuous stepped shoulder, forming a keel at the periphery.

*Aeneator loisae* (Figs 27–32) differs from the new species in having a larger, up to 104 mm, white to snow white shell (different from the white to light brown shell of *A. martae* sp. n.), more inflated last whorl, with a much longer siphonal canal, a higher number of primary and secondary spiral cords, more prominent spiral sculpture, and fewer, more tenuous, axial ribs.

The new species is tentatively assigned, given the generic uncertainties within the Chilean species, to the genus *Aeneator* Finlay 1926, typified by the species *A. marshalli marshalli* (Murdoch, 1924) recorded from Castlecliff (as fossils) and, as a recent species (= *A. marshalli separabilis* Dell, 1956), from Wanganui and Ohope beach, Whakatane, New Zealand. Similar to the type species, *A. martae* sp. n. has a fusiform shell with moderately tall spire, shallow sinus in outer lip and a spiral sculpture of cords crossed by axial costae (Beu and Maxwell 1990). The new species differs from *A. marshalli* in its smaller shell, shorter anterior canal, the absence of nodules along the columellar lip, less inflated whorls and by the presence of a distinct keel at the periphery. From the genus *Austrofusus* Kobelt, 1879, with the type species *Austrofusus glans* (Röding, 1798), the new species differs in the smaller size, its thicker shell, more prominent sculpture, the more prominent ridges over the periphery, and the pale orange colour of the aperture, which is white in *A. glans* (Beu & Marshall 2010). Comparative characters in the Chilean species of *Aeneator* are compared in table 2.

In a recent revision of the fossil fauna of Mejillones, north of Chile (Nielsen 2012), the species *Aeneator loisae* was synonymized with the fossil species *Fusus steinmanni* Möricke, 1896 into *Austrofusus*. However, this was based partly on the incorrect conclusion by Beu and Marshall (2010) that *A. fontainei* is the type species of *Austrofusus*; this was later corrected by Beu and Marshall (2011). On morphological grounds, the author concurs with McLean and Andrade (1982) and considers that *Aeneator (Ellicea) loisae* does belong to the genus *Aeneator* and the sub-genus *Ellicea* Finlay in Marwick, 1928. However the generic placement of the species *A. fontainei*, *A. castillai*, and possibly the new species described here, should be further investigated or even be ascribed to a new genus.

Further study of radular characters, comparative anatomy and DNA will improve the taxonomic placement of the Chilean species. Fossil studies would also give a general insight into the development of the genus and their relationships with the South Pacific related fauna, especially those from New Zealand and adjacent waters.

**Comparative material examined:** *A. castillai*, Chile, Region of Coquimbo, Coquimbo, 2 specimens RC Coll. *A fontainei*, Chile, Region of Atacama, Caldera, 3 specimens MG 200011–200013, 5 specimens RC Coll. *A loisae*, Chile, Region of Atacama, Chile, 4 specimens MG 200003–200006, 1 specimen RC Coll, *A prognaviter*, 2 specimens MG 200124–200125, *A portentosus*, 1 specimen (examined from images), KF-0338.
Figures 33–38. *Aeneator* species and details of shell sculpture. 33–34 *A. castillai*, off Coquimbo, Chile, 380 m depth (RC Coll.), 85.7 mm 35–36 *A. portentosus*, Paratype KF-0338, 45.5 mm 37–38 *A. prognaviter*, off Iquique, Chile, 748 m depth (MG 200124), 33.0 mm.
Key for the identification of fully-grown Chilean species of *Aeneator* based on shell characters

1. Aperture ovate-elongate ................................................................. 2
   - Aperture rounded, shell pagodoid, periostracum sculptured ..................  
     \[A. \text{ portentosus} \text{ Fraussen \& Sellanes, 2008}\]

2(1) Siphonal canal short ........................................................................ 3
   - Siphonal canal long, outer lip reflexed, shell elongated ......................  
     \[A. \text{ loisae} \text{ Rehder, 1971}\]

3(2) Spiral cords brown ......................................................................... 5
   - Spiral cords white, axial ribs thick, shell length up to 49 mm ............... 4

4(3) Siphonal canal broad, axial ribs strongly curved .................................  
    \[A. \text{ prognaviter} \text{ Fraussen \& Sellanes, 2008}\]
   - Shell with a distinct keel, aperture almost subquadrate .......... \[A. \text{ martae} \text{ sp. n.}\]

5(3) Axial ribs on subsutural area ......................................................... \[A. \text{ fontanei} \text{ (d’Orbigny, 1841)}\]
   - Sculpture absent on subsutural area, siphonal canal twisted ............  
     \[A. \text{ castillai} \text{ MacLean \& Andrade, 1982}\]

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