Bathyal species in Rissoidae (Gastropoda) from Azorean seamounts

Leon Hoffman* & André Freiwald

ABSTRACT

Three new species in the family Rissoidae (Gastropoda) have been found in bioclastic sediment samples taken on the bathyal slopes of two Azorean seamount areas during the cruise M151 Athena by R/V Meteor: Alvania templadoi n. sp., Crisilla avilai n. sp. and Crisilla herosae n. sp. A review of endemicity in bathyal rissoids is presented; the large majority (81%) of the rissoids are endemic to the Azorean region. The distribution of species is frequently (20% of rissoids) limited to a single seamount, a seamount cluster or to the full Azorean seamounts and islands province. The degree of endemicity is comparable between the northern and southern Azorean seamount areas and between shallow-water species and bathyal species in the northern area. Endemic species and genera evolved after the formation of the islands and seamounts during the Neogene following an early population by species from eastern Atlantic genera.

KEY WORDS

Mollusca; Alvania; Crisilla; Azores; Atlantic Ocean.

INTRODUCTION

Species in the family Rissoidae Gray, 1847 are grazing and deposit-feeding gastropods living on a large variety of sea bottoms, from the intertidal zone to abyssal depths in all oceans of the world. Fossil rissoids are known since the Permian (Sepkoski, 2002). The family Rissoidae contains a large number of Recent species in 48 genera (WoRMS, 2020). This paper discusses new and poorly-known bathyal rissoids from Azorean seamounts in the northern Atlantic Ocean.

Recent papers discussed the occurrence of rissoids from the Azores. Gofas (1990) reviewed 11 littoral rissoids from São Miguel Island of which 8 were considered endemic; three new species were described. Bouchet & Warén (1993) described the bathyal and abyssal mesogastropods of the NE Atlantic including Rissoidae; they reported 11 bathyal rissoids from the Azores of which three new species were described. Only three Azorean species were reported to have a North Atlantic distribution (Bouchet & Warén, 1993). Hoenselaar & Goud (1998) discussed the Rissoidae collected during the CANCAP expeditions; two endemic species in the genus Alvania Risso, 1826 were described from the Azores. Gofas (2007) reported on 24 rissoid species that were sampled during the Seamount 2 cruise in an area spanned by the Atlantis Seamount, the Tyro Seamount and the Great Meteor Seamount. 22 species (92%) are most likely endemic to the southern Azorean seamount area and only two species have a wider NE Atlantic distribution; 18 species were newly described (Gofas, 2007). Ávila et al. (2009, and references therein) provide a comprehensive dis-
MATERIAL AND METHODS

Study area

This study used benthic samples from two seamounts south of the Azores: Mar da Prata / José Gaspar Seamount south of São Miguel, and Açor Bank SW of Fayal. The location data from the M151 cruise has been reported in Frank (2018). Coordinates have been converted to a digital format to facilitate their use in geographic interface systems and in general analyses.

Sampling and material handling

Refer to Hoffman & Freiwald (2020) for a description of the sampling procedure. Selected shells were imaged using a Keyence confocal microscope and a Vega3–Tescan scanning electron microscope (SEM) at SaM. The SEM samples were gold-coated to improve image quality. SEM imaging has been done by using secondary- as well as back-scatter electrons; shell measurements have been done using the SEM analysis software.

Distribution of species

The sampling methodology provides an inhomogeneous distribution of species on the sea floor. Consequently, the presence / absence as well as abundance of species in our samples are a poor representation of their actual distribution. We have chosen to represent the distribution by the minimum and maximum latitude and longitude observed. A maximum distribution distance is given by:

\[ D = \sqrt{\Delta \text{Lat}^2 + \Delta \text{Lon}^2} \]  

[km]

Where ΔLat is the NS great arc distance between the minimum and maximum latitude observed and ΔLon is the EW great arc distance between the minimum and maximum longitude observed at the mean latitude. This study used the locations published by Bouchet & Warén (1993), Gofas (2007) and the large bathyal species data set.
at SaM, which include the finds from cruise M151 as well as from many other cruises by German cruises in the northern Atlantic.

Storage of type material

Holotypes are deposited in Muséum national de Histoire naturelle (MNHN), Paris (France); paratypes are retained in MNHN, Senckenberg Museum, Frankfurt am Main (SMF) (Germany) and in the reference collection at Senckenberg am Meer (SaM) (Germany). Other reference specimens are stored in the collection at SaM.

RESULTS

Systematics

Classis GASTROPODA Cuvier, 1795
Subclassis CAENOGASTROPODA Cox, 1960
Ordo LITTORINIMORPHA Golikov et Starobogatov, 1975
Superfamilia RISSOOIDEA Gray, 1847
Familia RISSOIDAE Gray, 1847
Genus Alvania Risso, 1826

Type species. Alvania europea Risso, 1826 accepted as Alvania cimex (Linnaeus, 1758), type by subsequent designation.

Alvania templadoi n. sp. (Figs. 1–8)

Type locality. Azores, Mar da Prata, 37.673 °N, 25.925 °W, 595 m.


Description of the holotype (Figs. 1–4, empty shell). Strong small shell with a raised spire, raised apex and rounded whors with coarse reticulate sculpture; aperture round with thickened lip; suture shallow, impressed. Height 2.14 mm, width 1.32 mm, height of aperture 0.78 mm (36% of total height), apical angle 46°; colour opaque white.

Protoconch (Figs. 2, 3): 1 ¾ raised whorl, rounded nucleus of ½ whorl and 1 ¼ whorl with a keeled shoulder and vertically flattened whorl face at the periphery and second keel above lower suture. Sculpture: inconspicuous spiral cordlets with inconspicuous branched spiral segments; sharp flexuous rim terminating the protoconch; transition to teleoconch clear by change in sculpture. Diameter 0.38 mm.

Teleoconch (Fig. 1 of holotype; Figs. 5–8 of paratypes): 3 ½ regular whors with angular outline and orthogonal reticulate sculpture of sharp and straight vertical ribs overlying sharp spiral cords; pointed at crossings; about seven ribs per whorl, concave between crossings with spirals; four spirals on body whorl, concave between crossings with ribs. Strong growth lines at ribs with numerous fine growth lines between ribs. Not umbilicate; a smooth spiral cord, possibly an umbilical chink, is partly covered by columellar callus; straight thickened rim near the aperture (Figs. 6, 7).

Aperture (Fig. 5): oval; nearly circular outer lip, fine rounded margin protruding from thick external rim, rounded at union with penultimate whorl, strengthened on parietal area with thin callus. Columella straightened with sharp protruding lip, rounded towards parietal area. Callus moderately thick; inside aperture smooth.

Variability. Little morphological variation observed; columella is straight in holotype and rounded in paratypes. Height up to 2.2 mm; width up to 1.4 mm.


Etymology. The species honours José Templado for his numerous suggestions that improved the study reports on the molluscan species from the South Azorean Seamount Chain.

Remarks. Alvania templadoi n. sp. is similar to Alvania zetlandica (Montagu, 1815), a NE Atlantic species with a planktonic multispiral larval development and finely sculptured protoconch, five spiral cords, fine spiral micro-sculpture and oblique opisthoclinal ribs and lip whereas A. templadoi lacks the fine protoconch and teleoconch sculpture and
has four spiral cords and orthocline ribs and lip. The sympatric *Alvania platycephala* Dautzenberg & Fischer, 1896 is also similar but it has strong spiral cords on the protoconch, five spiral cords on the teleoconch and weak labial teeth (Bouchet & Warén, 1993; de Frias Martins et al., 2009; this study, Figs 30–32). Gofas (2007) described various similar species from the southern Azorean seamounts. *Alvania micropilosa* Gofas, 2007 and *Alvania microtuberculata* Gofas, 2007 have a rounded protoconch with spiral lines and have more spiral cords. *Alvania elenae* Gofas, 2007 and *Alvania suroiti* Gofas, 2007 have a similar sculpture but their protoconchs are rounded with spiral lines.

Similar shelfal and littoral species from the Azores (de Frias Martins et al., 2009) have a protoconch with a stronger sculpture and lack the characteristic keel of *A. templadoi* n. sp. *Alvania sleursi* (Amati, 1987) and *Alvania cancellata* (da Costa, 1778) have a coarser sculpture and stronger shell.

Figures 1–8. *Alvania templadoi* n. sp., Azores, Mar da Prata. Figs. 1–4. Holotype, M151–23111, H 2.14 mm, W 1.32 mm, Ha 0.78 mm, protoconch Wp 0.38 mm. Figs. 5–8. paratypes, M151–23109. Figs. 5, 6. H 2.17 mm, W 1.28 mm, Ha 0.72 mm. Figs. 7, 8. Same location, H 2.19 mm, W 1.22 mm, Ha 0.75 mm. Scale bar 0.2 mm.
**Alvania cimicoides** (Forbes, 1844) has more spiral cords on the base of the body whorl and its inner lip shows weak labial teeth.

Empty shells of *Alvania templadoi* n. sp. have been found in bioclastic sand with remains of scleractinians and foraminiferans.

**Crisilla herosae** n. sp. (Figs. 9–14)


**TYPE LOCALITY.** Azores, José Gaspar Seamount, 37.674 °N, 25.717 °W, 311–337 m.


Figures 9–14. *Crisilla herosae* n. sp., Azores, José Gaspar Seamount, M151–23105. Figs. 9–11. Paratype, H 1.61 mm, W 1.05 mm, Ha 0.75 mm, protoconch Wp 0.39 mm. Figs. 12, 13. Holotype, H 1.87 mm, W 1.21 mm, Ha 0.79 mm. Fig. 14. Paratype, H 1.95 mm, Ha 0.87 mm, Wp 0.39 mm. Scale bar 0.2 mm.
Description of the holotype (Figs. 12, 13, empty shell). Fragile small shell with raised spire, rounded apex and rounded whorls with smooth whorl face and spiral cords below level of suture; aperture pyriform with thickened lip; suture shallow, impressed. Height 1.87 mm, width 1.21 mm, height of aperture 0.79 mm (42% of total height), apical angle 48°; colour translucent white with 8–10 broad brown flames on periphery; columella and adjacent base whorl surface brown.

Protoconch (Fig. 11 of paratype): 1 ½ raised rounded whorl. Sculpture irregular spiral cordlets; inconspicuous rim terminating the protoconch; transition to teleoconch clear by change in sculpture. Diameter 0.39 mm.

Teleoconch (Fig. 12): three regular convexly rounded whorls with smooth upper whorl face with about seven smooth spiral cords of various strength below the level of the suture; some spiral cords are marked by white lines in the translucent shell; concave surface between two upper cords. Inconspicuous spiral rib below upper suture on first two whorls (Fig. 11). Numerous prosocline straight growth lines of variable strength at about 10° with spire axis. Not umbilicate. Straight thickened rim near the aperture (Fig. 14).

Aperture (Figs. 12, 13): oval, pointed (99°) at union with penultimate whorl; oval outer lip, fine sharp bevelled margin protruding from thick external rim, concave on parietal area with thin reclining callus. Columella curved with sharp lip, rounded towards parietal area. Callus moderately thick; inside aperture smooth.

Variability. Little morphological variation observed; the number and strength of the brown flames on the whorl face vary. Height up to 2.0 mm; width up to 1.3 mm.

Distribution. Azores, José Gaspar Seamount, 311–377 m.

Etymology. The name herosae is dedicated to Virginie Heros for her efficient and continuous guidance during our studies of Azorean malacoфаuna in association with the collection at the MNHN.

Remarks. Crisilla herosae n. sp. is similar to Crisilla quisquiliarum (Watson, 1886), originally reported from a single shell off Fayal in 450–500 fathoms. The worn shell of the holotype of Crisilla quisquiliarum has been imaged by Gofas (1990: fig. 28); it has a more raised teleoconch and a brown apex where our new species is more blunt with a white apex. The littoral Crisilla postrema (Gofas, 1990) is more raised with more elongated whorls (Gofas, 1990: figs. 24, 25) with a different colour pattern, weaker spiral cordlets and it lacks a thickened aperture. Crisilla inominata (Watson, 1897) is described from Madeira is similar but it has a spiral sculpture high on the whorl face. Crisilla depicta (Manzoni, 1868) has a heavier teleoconch and a granulated protoconch. Crisilla unioniae Palazzi, 1988 has a different colour pattern with several spiral sequences of brown blotches and it has an oblique white columella.

Empty shells of Crisilla herosae n. sp. have been found in bioclastic sand with remains of scleractinians and foraminifers. Crisilla avilai n. sp. (Figs. 15–24) has a more raised teleoconch and a brown apex where our new species is more blunt with a white apex. The littoral Crisilla postrema (Gofas, 1990) is more raised with more elongated whorls (Gofas, 1990: figs. 24, 25) with a different colour pattern, weaker spiral cordlets and it lacks a thickened aperture. Crisilla inominata (Watson, 1897) is described from Madeira is similar but it has a spiral sculpture high on the whorl face. Crisilla depicta (Manzoni, 1868) has a heavier teleoconch and a granulated protoconch. Crisilla unioniae Palazzi, 1988 has a different colour pattern with several spiral sequences of brown blotches and it has an oblique white columella.

Crisilla herosae n. sp. has been found in bioclastic sand with remains of scleractinians and foraminifers.

Type locality. Azores, Mar da Prata, 37.673 °N, 25.925 °W, 595 m.


Description of the holotype (Figs. 15–17, empty shell). Moderately fragile small shell with raised spire, rounded apex and rounded whorls with glossy whorl face and spiral cords below the level of the suture; aperture angular with thickened lip; suture shallow, impressed. Height 1.92 mm, width 1.27 mm, height of aperture 0.82 mm (43% of total height), apical angle 54°; colour translucent white with broad brown band below the periphery.
Figures 15–24. *Crisilla avilai* n. sp., Azores, Mar da Prata, M151–23111. Figs. 15–17. Holotype, H 1.92 mm, W 1.27 mm, Ha 0.82 mm. Figs. 18–21. Paratype, H 1.75 mm, W 1.13 mm, Ha 0.78 mm, Wp 0.39 mm. Figs. 22–24. Paratype, H 1.74 mm, W 1.28 mm, Ha 0.81 mm, Wp 0.39 mm.
Protoconch (Figs. 21, 24 of paratypes): 1 ¼ raised rounded whorl, nucleus smooth with fine spiral line segments, last ¾ whorl with stronger irregular spiral cordlets; rim terminating the protoconch; transition to teleoconch clear by change in sculpture. Diameter 0.39 mm.

Teleoconch (Figs. 15–17): 2½ convexly rounded whorls with glossy upper whorl face with inconspicuous spiral grooves and 7–8 smooth spiral cords of equal strength below the level of the suture; most spiral cords are marked by white lines in the translucent shell. Numerous slightly prosocline straight growth lines of variable strength at about 5° with spire axis. Suture descending at aperture (Fig. 23). Not umbilicate. Straight thickened rim near the aperture (Figs. 20, 22, 23).

Aperture (Figs. 15–17): oval, bluntly pointed (103°) at union with penultimate whorl; oval outer and columellar lip, fine sharp bevelled margin protruding from thick external rim, straightened on parietal area with very thin callus. Columella curved with thin sharp lip. Callus moderately thick; inside aperture smooth.

**VARIABILITY.** Little morphological variation observed. Height up to 2.0 mm; width up to 1.3 mm.

**DISTRIBUTION.** Azores, Mar da Prata, off São Miguel and Açor Bank off Fayal, 406–834 m.

**ETYMOLOGY.** The name *avilai* is dedicated to Sérgio Ávila for his large contribution to the knowledge on the origin of the Azorean malaco-fauna.

**REMARKS.** *Crisilla avilai* n. sp. is similar to *C. quisquiliarum* (Watson, 1886); this taxon has a more raised teleoconch with more flattened whorls and the colour pattern is different. *Crisilla picta* (Jeffreys, 1867) also has a banded colour pattern but is has three broad bands and its outline is more flattened with weak spiral lines. *Crisilla herosae* n. sp. has a more conical outline with more flattened whorls and a different colour pattern. For differences with other northeastern Atlantic species refer to the remarks under *Crisilla herosae* n. sp.

Empty shells of *Crisilla avilai* n. sp. have been found in bioclastic sand with remains of scleractinians and foraminifers.

**DISCUSSION**

Notes on bathyal Rissoideae from the northern Azorean seamounts

*Alvania adiaphoros* Bouchet et Warén, 1993 (Figs. 25, 26) is common on all Azorean seamounts in 274–952 m (Bouchet & Warén, 1993; Gofas, 2007; this study). In our study, it was found on the José Gaspar Seamount (M151–23105) and Mar da Prata off São Miguel (M151–23109, 23111, 23112, 23114, 23168), the Albatroz Seamount off Terceira (M151–23126) and the Açor Bank off Fayal (M151–23135, 23139).

*Alvaniaadinogamna* Bouchet et Warén, 1993 was known off Portugal and on the Lusitanian Seamounts in 255–1050 m (Bouchet & Warén, 1993). It can be identified by its teleoconch sculpture and spirally aligned beads on the protoconch. In our study, *Alvania cf.adinogamna* Bouchet et Warén, 1993 was found on the Great Meteor Seamount (M151–23425 ROV–1, 6 and 9; Figs 27, 28) and on the Little Meteor Seamount, 23438 in 464–948 m. We are uncertain about its identification as the beads on the protoconch are present in narrow lines with fewer beads in between the lines. A similar species is *Alvania tarsodes* (Watson, 1886), which has a protoconch sculpture with densely dispersed beads (Bouchet & Warén, 1993; Fig. 36).

*Alvania cimicoides* (Forbes, 1844) is a common NE Atlantic and Mediterranean bathyal species. It was also found on the José Gaspar Seamount (M151–23105, 23131, 23161) and Mar da Prata off São Miguel (M151–23109, 23111, 23112, 23114) and on the Açor Bank off Fayal (M151–23139).

*Alvania lamellata* Dautzenberg, 1889 is found on the northern Azorean seamounts in 293–1287 m. Bouchet & Warén (1993) only referred to the type material but it proved to be quite common in our study. It was found on the José Gaspar Seamount (M151–23105, 23131) and Mar da Prata off São Miguel (M151–23109, 23111, 23114), the Albatroz Seamount off Terceira (M151–23128) and the Açor Bank off Fayal (M151–23135, 23139; Figs. 29, 30).

*Alvania nonsculpta* Hoenselaar et Goud, 1998 was described from off Flores and was also reported off Fayal in 165–200 m (Hoenselaar & Goud, 1998).
Figures 25, 26. *Alvania adiaphoros*, Great Meteor Seamount, M151–23425, H 1.9 mm, W 1.3 mm, Wp 0.30 mm. Figures 27, 28. *Alvania adinogramma*, Great Meteor Seamount, M151–23425, H 2.2 mm, W 1.4 mm, Wp 0.36 mm. Figures 29, 30. *Alvania lamellata*, Acor Bank, M151–23139, H 2.2 mm, W 1.3 mm, Wp 0.39 mm. Figures 31, 32. *Alvania platycephala*, Jose Gaspar Seamount, M151–23131, H 2.6 mm, W 1.5 mm, Wp 43 mm. Scale bars 0.2 mm.
1998). It was not found during M151 and its distribution seems to be restricted to the western Azorean Islands.

**Alvania platycephala** Dautzenberg et Fischer, 1896 is known from the central part of the Azores 274–952 m (Bouchet & Warén, 1993). In our study, it was commonly found on the José Gaspar Seamount (M151–23105, 23131 - Figs. 31, 32 - 23161) and Mar da Prata off São Miguel (M151–23109, 23111, 23112, 23114) and on the Açor Bank off Fial (M151–23139).

**Alvania stenolopha** Bouchet et Warén, 1993 is known from the Azores and the southern Azorean seamounts in 480–1600 m (Bouchet & Warén, 1993; Gofas, 2007). In our study, it was found on the Albatroz Seamount (M151–23125; Figs. 33, 34), Great Meteor Seamount (M151–23425R9) and Little Meteor Seamount (M151–23437).

**Alvania tarsodes** (Watson, 1886) is common on the northern Azorean seamounts (Bouchet & Warén, 1993, this study) in 293–1385 m. In our study, it was found on the José Gaspar Seamount (M151–23105, 23131 - Figs. 35, 36 - 23161) Mar da Prata off São Miguel (M151–23109, 23111, 23112, 23121), the Albatroz Seamount off Terceira (M151–23125) and the Açor Bank off Fial (M151–23135, 23139).

**Alvania zoderi** Hoenselaar et Goud, 1998 was described from off Santa Maria in 620 m (Hoenselaar & Goud, 1998). It was not found during M151; its distribution seems to be restricted near the type locality.

**Amphirissoa cyclostomoides** Dautzenberg et Fischer, 1897 is known from the central Azores and the southern Azorean seamounts in 280–1600 m (Bouchet & Warén, 1993; Gofas, 2007). In our study, it was found on the José Gaspar Seamount (M151–23105, 23131 - Figs. 35, 36 - 23161) Mar da Prata off São Miguel (M151–23109, 23111, 23112, 23121), the Albatroz Seamount off Terceira (M151–23125) and the Açor Bank off Fial (M151–23135, 23139).

**Benthonellania fayalensis** Watson, 1886 is known from the Azores and the Lusitanian Seamounts in 630–1300 m (Bouchet & Warén, 1993; Gofas, 2007; Figs. 39, 40). In this study, it was not found on the Azorean Seamounts.

**Porosalvania profundior** Gofas, 2007 was originally reported from the Tyro-, Atlantis-, Irving-, Cruiser- and Hyères Seamounts in 311–1190 m (Gofas, 2007). In this study, it was found on the Atlantis (M151–23404), Great Meteor (M151–23419, 23425, 23427, 23429) and Little Meteor (M151–23434, 23436, 23437, 23438) Seamounts. Near the Azores, it was found on the José Gaspar Seamount (M151–23161, Figs. 41, 42) and Mar da Prata (M151–23111, 23168) off São Miguel.

**Pseudosetia azorica** Bouchet et Warén, 1993 (Figs. 43, 44) is common on all Azorean seamounts in 337–834 m (Bouchet & Warén, 1993; Gofas, 2007; this study). In our study, it was also found on the José Gaspar Seamount (M151–23105, 23131) and Mar da Prata off São Miguel (M151–23109, 23111 - Figs. 43, 44 - 23112, 23114, 23162) and the Açor Bank off Fial (M151–23135, 23139).

**Pusillina fuscapex** Gofas, 2007 was originally reported from the Atlantis-, Hyères- and Great Meteor Seamounts in 311–1190 m (Gofas, 2007). In this study, it was found on the Atlantis (M151–23404, 23408) and Great Meteor (M151–23419) Seamounts. Near the Azores, it was found on Mar da Prata (M151–23109, 23111, 23114; Figs. 45–48) off São Miguel. The species can be identified by its smooth conical outline and its brown protoconch.

### Distribution of Azorean bathyal rissoids

The distributions of the bathyal rissoids are summarized in Table 1. 36 species have been found deeper than 200 m on the southern and northern Azorean seamounts or on the slopes of the islands. Three bathyal species were also found in the sublittoral zone of Azorean islands: **Crisilla quisquilinarum**, **Crisilla postrema** and **Obtusella intersecta**. Two species originally reported from the southern seamounts (Gofas, 2007) have also been found on the northern seamounts (Porosalvania profundior and Pusillina fuscapex).

Seven bathyal rissoids or about 19% are solely known from a single seamount; D < 30 km. Three species are from the northern seamounts near the Azorean islands and four are from the southern seamounts. The newly described Alvania templadoi n. sp. and Crisilla herosae n. sp. were only found in the Mar da Prata area South of São Miguel.

24 bathyal species or about 67% are solely found either on the northern seamounts (11 species)
Figures 33, 34. Alvania stenalopha, Albatroz Seamount, M151–23125, H 1.3 mm, W 0.9 mm, Wp 0.38 mm. Figures 35, 36. Alvania tarsodes, Jose Gaspar Seamount, M151–23131, H 1.9 mm, W 1.1 mm, Wp 0.30 mm. Figures 37, 38. Amphirissoa cyclostomoides, Jose Gaspar Seamount, M151–23131, H 1.0 mm, W 0.7 mm, Wp 0.29 mm. Figures 39, 40. Benthonellania fayalensis, Coral Patch Seamount, VH97–91, H 1.6 mm, W 1.0 mm, Wp 0.39 mm. Scale bars 0.2 mm.
Figures 41, 42. *Porosalvania profundior*, Azores, Mar da Prata, M151–23161, H 2.3 mm, W 1.5 mm, Wp 0.41 mm. Figures 43, 44. *Pseudosetia azorica*, Azores, Mar da Prata, M151–23111, H 1.6 mm, W 1.1 mm, Wp 0.40 mm. Figures 45–48. *Pusillina fuscapex*, Azores, Mar da Prata, M151–23114. Figs. 45, 46. Idem, H 2.0 mm, W 1.2 mm, Wp 0.33 mm. Fig. 47, 48. H 2.0 mm, W 1.2 mm, Wp 0.35 mm. Scale bars 0.2 mm.
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<th>Lat-max °N</th>
<th>Lon-min °W</th>
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<td>Alvania nonsculpta Hoenselaar et Goud, 1998</td>
<td>38.5</td>
<td>39.4</td>
<td>28.6</td>
<td>31.1</td>
<td>165</td>
<td>200</td>
<td>240</td>
<td>endemic to N Azorean seamounts</td>
</tr>
<tr>
<td>Alvania platycephala Dautzenberg et Fischer, 1896</td>
<td>37.2</td>
<td>38.7</td>
<td>25.1</td>
<td>29.1</td>
<td>293</td>
<td>1385</td>
<td>384</td>
<td>endemic to N Azorean seamounts</td>
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<tr>
<td>Alvania stenolophia</td>
<td>29.6</td>
<td>58.8</td>
<td>15.6</td>
<td>31.1</td>
<td>480</td>
<td>1600</td>
<td>3471</td>
<td>NE Atlantic</td>
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<tr>
<td>Alvania suroiti</td>
<td>29.6</td>
<td>31.4</td>
<td>28.3</td>
<td>28.9</td>
<td>285</td>
<td>948</td>
<td>209</td>
<td>endemic to S Azorean seamounts</td>
</tr>
<tr>
<td>Alvania tarsodes (Watson, 1886)</td>
<td>37.2</td>
<td>39.4</td>
<td>25.1</td>
<td>31.4</td>
<td>293</td>
<td>1385</td>
<td>600</td>
<td>endemic to N Azorean seamounts</td>
</tr>
<tr>
<td>Alvania templadoi n. sp.</td>
<td>37.7</td>
<td>37.7</td>
<td>25.9</td>
<td>25.9</td>
<td>406</td>
<td>834</td>
<td>2</td>
<td>endemic off São Miguel</td>
</tr>
<tr>
<td>Alvania zoderi Hoenselaar et Goud, 1998</td>
<td>36.9</td>
<td>36.9</td>
<td>25.1</td>
<td>25.1</td>
<td>620</td>
<td>620</td>
<td>0</td>
<td>endemic off Santa Maria</td>
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<tr>
<td>Amphirissa cyclostomoides</td>
<td>32.3</td>
<td>39.2</td>
<td>25.7</td>
<td>30.5</td>
<td>280</td>
<td>1600</td>
<td>880</td>
<td>endemic to N and S Azorean seamounts</td>
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<tr>
<td>Benthonella tenella (Jeffreys, 1869)</td>
<td>19.8</td>
<td>61.3</td>
<td>-19.8</td>
<td>88.3</td>
<td>200</td>
<td>5500</td>
<td>10217</td>
<td>N Atlantic</td>
</tr>
<tr>
<td>Benthonellania fayalensis (Watson, 1886)</td>
<td>35.0</td>
<td>38.6</td>
<td>12.0</td>
<td>28.5</td>
<td>630</td>
<td>1300</td>
<td>1525</td>
<td>NE Atlantic, N Azorean &amp; Lusitanian</td>
</tr>
<tr>
<td>Crisilla postrema (Gofas, 1990)</td>
<td>37.7</td>
<td>39.4</td>
<td>25.7</td>
<td>31.1</td>
<td>0</td>
<td>339</td>
<td>510</td>
<td>endemic to N Azorean seamounts</td>
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<td>Crisilla quisquiliarum (Watson, 1886)</td>
<td>38.2</td>
<td>38.6</td>
<td>27.2</td>
<td>29.1</td>
<td>0</td>
<td>730</td>
<td>169</td>
<td>endemic to N Azorean seamounts</td>
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<tr>
<td>Crisilla herosae n. sp.</td>
<td>37.7</td>
<td>37.7</td>
<td>25.7</td>
<td>25.7</td>
<td>311</td>
<td>337</td>
<td>0</td>
<td>endemic off São Miguel</td>
</tr>
<tr>
<td>Crisilla avilai n. sp.</td>
<td>37.7</td>
<td>38.4</td>
<td>25.9</td>
<td>29.1</td>
<td>406</td>
<td>834</td>
<td>286</td>
<td>endemic to N Azorean seamounts</td>
</tr>
<tr>
<td>Obtusella intersecta (S.V. Wood, 1857)</td>
<td>-9.7</td>
<td>67.0</td>
<td>-20.0</td>
<td>22.1</td>
<td>0</td>
<td>505</td>
<td>9463</td>
<td>E Atlantic, Mediterranean Sea</td>
</tr>
<tr>
<td>Obtusella roseoointment (Dautzenberg, 1889)</td>
<td>38.6</td>
<td>39.4</td>
<td>28.1</td>
<td>31.1</td>
<td>1287</td>
<td>1360</td>
<td>273</td>
<td>endemic to N Azorean seamounts</td>
</tr>
<tr>
<td>Porosalvania anguillifera</td>
<td>29.7</td>
<td>31.5</td>
<td>28.4</td>
<td>29.0</td>
<td>285</td>
<td>1032</td>
<td>211</td>
<td>endemic to S Azorean seamounts</td>
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<tr>
<td>Porosalvania decipiens Gofas, 2007</td>
<td>31.2</td>
<td>31.3</td>
<td>28.6</td>
<td>28.7</td>
<td>845</td>
<td>1060</td>
<td>21</td>
<td>endemic to Hyères Seamount</td>
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<tr>
<td>Porosalvania diaphana Gofas, 2007</td>
<td>33.2</td>
<td>33.2</td>
<td>28.9</td>
<td>28.9</td>
<td>690</td>
<td>690</td>
<td>0</td>
<td>endemic to Plato Seamount</td>
</tr>
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</table>
Table 1. Distribution of bathyal rissoids from the Azorean seamounts. Lat-min = minimum latitude observed; Lat-max = maximum latitude observed; Lon-min = minimum longitude observed; Lon-max = maximum longitude observed; D = distribution distance parameter.

<table>
<thead>
<tr>
<th>Species</th>
<th>Lat-min</th>
<th>Lat-max</th>
<th>Lon-min</th>
<th>Lon-max</th>
<th>D (km)</th>
<th>Endemic to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porosalvania hydrobiaformis Gofas, 2007</td>
<td>31.2</td>
<td>34.4</td>
<td>28.4</td>
<td>30.5</td>
<td>677</td>
<td>407 S Azorean seamounts</td>
</tr>
<tr>
<td>Porosalvania profundior Gofas, 2007</td>
<td>29.6</td>
<td>37.7</td>
<td>25.7</td>
<td>30.5</td>
<td>311</td>
<td>1190 N and S Azorean seamounts</td>
</tr>
<tr>
<td>Porosalvania semisculpta Gofas, 2007</td>
<td>32.1</td>
<td>34.4</td>
<td>27.5</td>
<td>30.5</td>
<td>670</td>
<td>890 S Azorean seamounts</td>
</tr>
<tr>
<td>Porosalvania solidula Gofas, 2007</td>
<td>29.6</td>
<td>32.1</td>
<td>27.9</td>
<td>30.9</td>
<td>270</td>
<td>548 S Azorean seamounts</td>
</tr>
<tr>
<td>Porosalvania vixplicata Gofas, 2007</td>
<td>29.6</td>
<td>34.4</td>
<td>28.3</td>
<td>30.5</td>
<td>677</td>
<td>1190 N and S Azorean seamounts</td>
</tr>
<tr>
<td>Pseudosetia azorica Bouchet et Warén, 1993</td>
<td>30.6</td>
<td>38.4</td>
<td>25.7</td>
<td>29.1</td>
<td>274</td>
<td>1025 S Azorean seamounts</td>
</tr>
<tr>
<td>Pusillina fuscapex Gofas, 2007</td>
<td>29.7</td>
<td>37.7</td>
<td>25.9</td>
<td>30.2</td>
<td>285</td>
<td>974 S Azorean seamounts</td>
</tr>
<tr>
<td>Pusillina harpula Gofas, 2007</td>
<td>31.3</td>
<td>36.5</td>
<td>11.5</td>
<td>30.5</td>
<td>255</td>
<td>1838 NE Atlantic</td>
</tr>
</tbody>
</table>

or on the southern seamounts (13 species): D < 800 km. The newly described *Crisilla avilai* n. sp. is endemic to the northern seamount area. Five additional species (about 14%) are found over the full area of Azorean seamounts. Therefore, about 81% of the rissoids are endemic to the larger Azorean seamount area: D < 1500 km. The remaining seven species have a wider Atlantic distribution; only two species in this group have a planktonic larval development: *Benthonella tenella* and *Alvania cimicoides*.

The fractions of endemic species known from single seamounts (N: northern seamounts, 3 species, 8%; S: southern seamounts, 4 species, 11%) or within a seamount group (N, 44%; S, 50%) are comparable between the southern and northern seamounts. Bathyal rissoids solely restricted to the northern area have a comparable degree of endemism (44%) than shallow-water species (Ávila, 2000: 52%). All endemic species have a non-planktonic larval development.

Obviously, the actual sampling density in the large sea-bottom area is low and strongly inhomogeneous. It can be expected that infill sampling of poorly covered bathyal areas and biotopes will yield more species with a very limited distribution range and it will increase the range of currently-known species. Nevertheless, the larvae of a significant fraction of species seem unable to cross the deep bathyal or abyssal gaps of some 30–100 km between seamounts. A number of species can bridge these gaps and are able to distribute over a larger seamount area but are stopped by the relatively large gap of about 200 km between the southern and northern seamounts. About 20% of the rissoid taxa from the Azorean seamounts are also found near Madeira, the Lusitanian seamounts or the Rockall and Hatton banks; this distribution requires larvae that cross a distance of 1500–2000 km and abyssal depths exceeding 3000 m.

**Paleontological considerations**

Lozouet et al. (2001) discussed various species in the genus *Alvania* and one in *Pusillina* from the lower Miocene (Aquitanian, 20–23 Ma). Landau et al. (2018) described a large rissoid diversity in the Upper Miocene (Tortonian, 12–7 Ma). Nearly all Recent rissoid genera are represented in his Tortonian malaco-community; the majority of species are identified in the genus *Alvania* and the larval development of most rissoids seems non-planktonic. Van Dingenen et al (2016) showed a large rissoid fauna in Lower Pliocene (Zanclean, 5.3–3.6 Ma) outcrop from western France; even though the great majority of species are extinct, the generic composition is similar to that of the living Recent Rissoidae. European genera like *Alvania*, *Pseudosetia*, *Pusillina*, *Onoba*, *Rissoa*, *Manzonia* and *Setia* are well represented in the Neogene fauna and these genera are currently represented by many endemic species on the Azorean seamounts. For
example, *Alvania cimicoides*, *Alvania tarsodes* and *Alvania sleursi* have been living around the Azores since the Pleistocene (Ávila et al., 2009). The genera *Porosalvania* and *Gofasia* seem to be absent in north-western European fauna during the Neogene era at the time when the Azorean seamounts were formed and populated.

It is likely that the majority of the bathyal Rissoidea evolved from the initial NE Atlantic populations after formation of the seamounts between the Middle Miocene and Pliocene. A minority of the Recent Azorean rissoid fauna reached the seamounts from the continental, Lusitanian, Madeiran, Canarian, and Rockall-Hatton areas possibly by planktonic rafting with an enhanced connectivity facilitated by intermediate islands and seamounts.

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**REFERENCES**


