



Description of two new species of Rissoella Gray, 1847 (Mollusca, Gastropoda, Heterobranchia) from Venezuela, with a key to the Caribbean species known for the genus

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Academic editor: Eike Neubert | Received 23 February 2011 | Accepted 26 May 2011 | Published 5 July 2011

urn:lsid:zoobank.org:pub:A87FE544-BD80-47D1-A1E3-0B8169D8A240

Citation: Caballer M, Ortea J, Narciso S (2011) Description of two new species of *Rissoella* Gray, 1847 (Mollusca, Gastropoda, Heterobranchia) from Venezuela, with a key to the Caribbean species known for the genus. ZooKeys 115: 1–18. doi: 10.3897/zookeys.115.1163

Abstract

Two new species of the genus *Rissoella* Gray, 1847 are described from Venezuela, one from the National Park Morrocoy, *Rissoella morrocoyensis* **sp. n.** and the other from the Wildlife Refuge Isla de Aves, *Rissoella venezolanicola* **sp. n.** *R. morrocoyensis* **sp. n.** has a deep umbilicus (partly closed), preumbilical cord, black head, hypobranchial gland marked by a pale yellow boomerang-shaped ribbon and it lives on the leaves of the seagrass *Thalassia testudinum* Banks & König, 1805. *R. venezolanicola* **sp. n.** has an angled preumbilical cord which extends to the columella delimiting a trapezoid, a hypobranchial gland marked by a yellow quaver-shaped ribbon and protoconch with fuchsia highlights. It lives on the brown alga *Dictyota* spp. The records of *Rissoella* in the Caribbean are revised and illustrations, a comparative table and a key to the Caribbean species known for the genus are provided.

Keywords

Rissoellidae, new species, Thalassia, Dictyota, Morrocoy, Isla de Aves, Southern Caribbean, Venezuela

Introduction

The genus *Rissoella* Gray, 1847 consists of minute, less than 2 mm long gastropods, living on algae in shallow waters around the world. Their transparent shells have few distinguishing characters (Ponder and Yoo 1977), but the body exhibits pigmented organs that allow the separation of species (Ortea and Espinosa 2001; Ortea and Espinosa 2004; Rolán and Hernández 2004; Espinosa and Ortea 2009). Ponder and Yoo (1977) in the Pacific and Ortea and Espinosa (2004) in the Atlantic Ocean recognized a number of characteristic traits of the shell for identifying the different species using the proportions and the angle of the different whorls, the protoconch and especially the shape of the umbilicus, in addition to the colour of the body.

The natural history of *Rissoella* in western Atlantic was recently revised by Ortea and Espinosa (2004), who established 4 valid species for the area and described 7 new taxa from Cuba. Posteriorly, *Rissoella aliciae* Espinosa and Ortea, 2009 (Fig. 31), was added to the list. Nevertheless, the inventory of species is still incomplete. 10 species had been described in northern Caribbean, one in Central America (Tab. 1) and one in Brazil (*Rissoella ornata* Simone, 1995), but none in southern Caribbean, where only one species, *Rissoella caribaea* Rehder, 1943, has been recorded. The discovery of two members of the genus *Rissoella* with characters that differentiate them from other known species in the American Atlantic motivated this work.

Material and methods

The specimens were collected by snorkelling in two localities of Venezuela; the National Park Morrocoy (March 2010) and the Wildlife Refuge Isla de Aves (August 2010). A Carl Zeiss stereomicroscope was used to take data on external anatomy and color patterns. The animals were photographed alive and preserved in ethanol 96 %. To prevent the progressive deterioration of the shells due to ethanol, the holotypes and some of the paratypes were kept dried.

To compare with other species of the genus, diagrams were made of shell, protoconch and umbilicus using an Olympus SZ16 stereomicroscope. A caliper was used to take measurements of each specimen. For other measurements such as the angle of the spire or umbilical angle, the methodology of Ortea and Espinosa (2004) was used.

SEM images were taken using a Hitachi S-2400 at the Central University of Venezuela. As umbilicus were partially closed by the expansion of the columellar edge, they were photographed (SEM) at an oblique angle (Figs 9–12) for better observation of preumbilical cord.

Abbreviations: SOM-IVIC, Marine Organisms Section of the Biological Collections of the Venezuelan Institute for Scientific Research (Register number 028), Miranda, Venezuela; FUDENA, Nature Defense Foundation, Falcon, Venezuela; PNM, National Park Morrocoy; RFSIA, Wildlife Refuge Isla de Aves.

Systematics

Family Rissoellidae Gray, 1850

Genus Rissoella Gray, 1847

Type species: Rissoa? glaber Alder (= Rissoella glaber (err. pro glabra) J. E. Gray, 1847; = Rissoa? diaphana Alder, 1848; = Rissoa albella Alder, 1844), by monotypy.

Rissoella morrocoyensis sp. n.

urn:lsid:zoobank.org:act:76349EA2-0BD1-49BE-B299-975357F50CA9 http://species-id.net/wiki/Rissoella_morrocoyensis Figs 1–5, 9–10, 13–17, Tabs 1, 2, 4

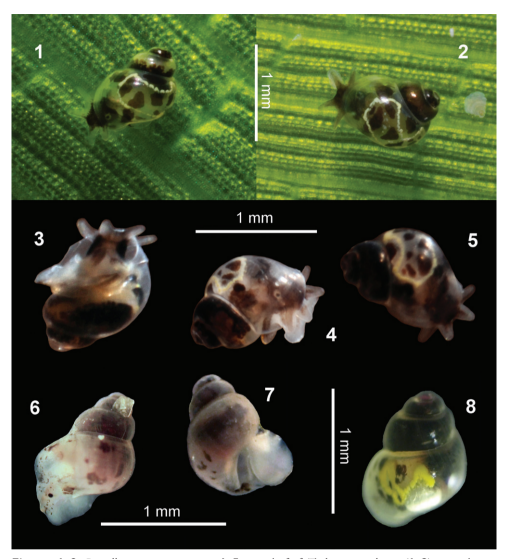
Description. Shell very small (Tab. 2), smooth, translucent and fragile (Fig. 13); protoconch about half a whorl after the nucleus (Fig. 14); teleoconch of two and a half whorls to two and three quarters, convex profile, well marked suture; aperture semicircular, columella almost straight; umbilicus small, very narrow and deep, partially closed by the expansion of the columellar edge, with a preumbilical cord (Figs 9–10, 15), average height of the last whorl, 85% of shell length; average height of the aperture, 60% of shell length (Tab. 2); shell length/width ratio = 1.32; spiral angle = 60°; umbilical angle = 21°–28°.

Operculum semicircular, translucent amber, rather opaque in the center, $453~\mu m$ long by $255~\mu m$ wide in a shell of 0.92~mm length; inner side with a triangular projection with spearhead-shaped apex.

Head dark brown to black; black eyes set in a circular area of translucent white colour; oral lobes wider and shorter than the cephalic tentacles; both translucent, dark brown or

Species	Type locality
Rissoella caribaea Rehder, 1943	USA
Rissoella galba Robertson, 1961	Bahamas
Rissoella gandocaensis Ortea & Espinosa, 2001	Costa Rica
Rissoella ameliae Ortea & Espinosa, 2004	Cuba
Rissoella belkisae Ortea & Espinosa, 2004	Cuba
Rissoella dianae Ortea & Espinosa, 2004	Cuba
Rissoella zaidae Ortea & Espinosa, 2004	Cuba
Rissoella florae Ortea & Espinosa, 2004	Cuba
Rissoella elsae Ortea & Espinosa, 2004	Cuba
Rissoella taniae Ortea & Espinosa, 2004	Cuba
Rissoella aliciae Espinosa & Ortea, 2009	Cuba
Rissoella morrocoyensis sp. n.	Venezuela
Rissoella venezolanicola sp. n.	Venezuela

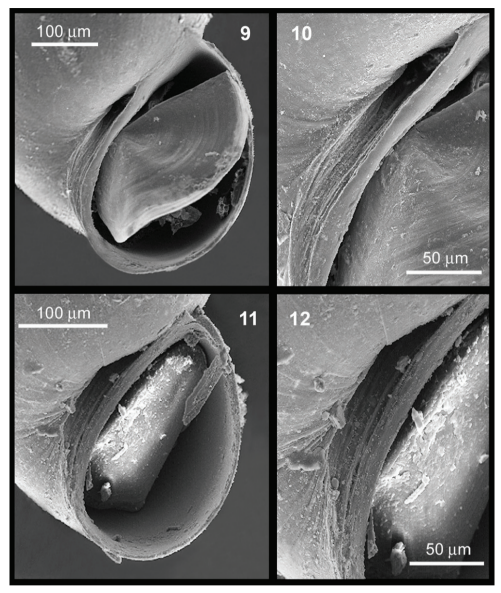
Table 1. Valid species of the genus *Rissoella* Gray, 1847 in the Caribbean.



Figures 1–8. Rissoella morrocoyensis sp. n. **1–5**: on a leaf of *Thalassia testudinum* (**1–2**), ventral view (**3**), lateral view (**4**), dorsal view (**5**). Rissoella venezolanicola sp. n. **6–8**: lateral view (**6**), ventral view (**7**), dorsal view (**8**).

black, completely or just at the base (Figs 1–2); foot slightly bilobed, with a white hyaline sole; dorsal part of the foot, white or with an irregular dark drawing (Fig. 3); flanks of the animal the same colour as the head (Fig. 4); mantle white, with several black blotches around the hypobranchial gland; hypobranchial gland translucent white, with white spots, irregular black blotches and a pale yellow band marking its boomerang-shaped contour with no transversal bands (Fig. 5); visceral mass in the first whorls, dark brown to black.

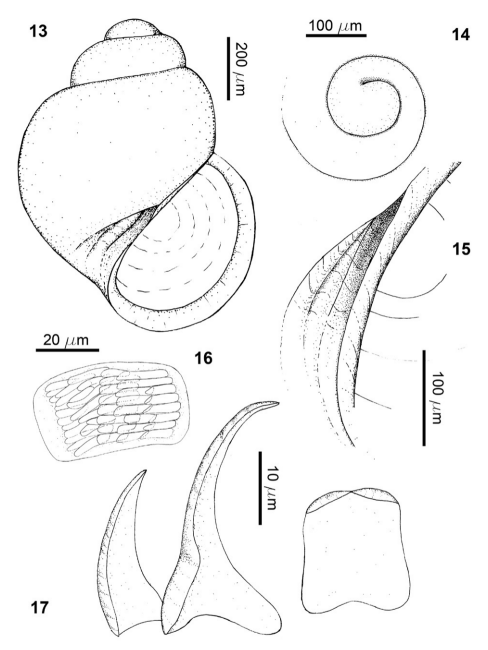
Odontophoral cartilages rectangular, with polygonal uncini of 10–16 µm long, regularly imbricated (Fig. 16); radular formula of a specimen 1.02 mm shell length,



Figures 9–12. *Rissoella morrocoyensis* sp. n. **9–10**: view of the aperture and the umbilicus (**9**) detail of the umbilicus (**10**). *Rissoella venezolanicola* sp. n. **11–12**: view of the aperture and the umbilicus (**11**), detail of the umbilicus **12**.

 $15\times1.1.R.1.1;$ rachidian tooth wide, with bilobed apex forming two smooth cusps (Fig. 17), slightly shorter than marginal tooth; lateral tooth thorn-shaped, 34.2 μm long, with the apex hooked and smooth, imbricated with the opposite tooth above the rachidian; marginal tooth triangular, 26.1 μm long, with sharp apex.

Types. Holotype, $1.06 \text{ mm} \times 0.82 \text{ mm}$, collected alive (June 10, 2010), preserved dry and deposited in SOM-IVIC (IVICCMT005). Paratypes 1–2, $1.25 \text{ mm} \times 0.86$



Figures 13–17. *Rissoella morrocoyensis* sp. n.: shell (**13**), protoconch (**14**), detail of the umbilicus (**15**), odontophoral cartilages (**16**), radular teeth (**17**).

mm and 1 mm \times 0.69 mm, preserved in etanol 96%, SOM-IVIC (IVICCMT006). Paratypes 3–4, 1.16 mm \times 0.80 mm and 1.06 mm \times 0.82 mm, preserved dry, SOM-IVIC (IVICCMT007). Paratypes 5–7, 0.90 mm \times 0.68 mm; 0.86 mm \times 0.78 mm and 1.10 mm \times 0.80 mm, preserved dry, FUDENA (CFPM0001).

	Protoconch (whorls)	Last whorl (mm)	Aperture (mm)	Length /width
Holotype				
1.06 × 0.82 mm	1.5	0.92 (87%)	0.64 (60%)	1.29
Paratypes				
1–1.25 × 0.86 mm	_	_	_	1.45
2–1 × 0.69 mm	_		_	1.44
3–1.16 × 0.80 mm	1.25	0.92 (79%)	0.70 (60%)	1.45
4–1.06 × 0.82 mm	1.15	0.90 (85%)	0.64 (60%)	1.29
5–0.90 × 0.68 mm	1	0.80 (89%)	0.54 (60%)	1.32
6–0.86 × 0.78 mm	1.5	0.76 (88%)	0.58 (67%)	1.10
$7-1.10 \times 0.80 \text{ mm}$	1.25	0.92 (84%)	0.66 (60%)	1.37
Further material				
1.02 × 0.86 mm	1	0.85 (83%)	0.57 (56%)	1.18
0.92 × 0.70 mm			0.46	1.31
Average		85%	60%	1.32

Table 2. Rissoella morrocoyensis sp. n. Measurements of specimens. (%) means percentage compared to the total length of the shell.

Further material. $1.02 \text{ mm} \times 0.86 \text{ mm}$, collected (March 24, 2010) in Boca Grande, PNM ($10^{\circ}51'01.71"N$, $68^{\circ}14'16.48"W$), used to obtain the radula, therefore the specimen was destroyed.

Type locality. Boca Grande, National Park Morrocoy, Venezuela (10°51'28.85"N, 68°13'17.04"W), at the base of the leaves of *Thalassia testudinum*, 1 m depth.

Etymology. *morrocoyensis*, latinization of *morrocoy*, place name of National Park Morrocoy, Venezuela, where the type locality is located.

Remarks. According to the classification given by Ortea and Espinosa (2004), *R. morrocoyensis* sp. n. would cluster within the Caribbean species group with a preumbilical cord, which include: *Rissoella zaidae* Ortea & Espinosa, 2004 (Fig. 27), *Rissoella florae* Ortea & Espinosa, 2004 (Fig. 28), *Rissoella elsae* Ortea & Espinosa, 2004 (Fig. 29) and *Rissoella taniae* Ortea & Espinosa, 2004 (Fig. 30). *R. morrocoyensis* sp. n. has a preumbilical cord thicker than these four species, all of which have their type locality on the shores of Cuba. Additionally, the body colouration of *R. florae*, *R. elsae* and *R. taniae* is very different as well as the shape and proportions of their shells, which are larger.

The shell of *R. zaidae* is similar in size to that of *R. morrocoyensis* sp. n., but the animal has a different colour and the oral palps equal the cephalic tentacles, while in *R. morrocoyensis* sp. n., they are shorter. Additionally, *R. zaidae* has transverse yellow bands in the hypobranchial gland.

Rissoella contrerasi Rolan & Hernandez, 2004, from Africa, has the design on the hypobranchial gland similar to *R. morrocoyensis* sp. n., but it distinguishes by the curved inner edge of the columella, by the oral lobes being longer than the cephalic tentacles,

and by it's different body colour (black), which is displayed even on the sole of the foot and on the hypobranchial gland. In addition, the whorls of the shell and the aperture are different and it has a wider umbilious.

Rissoella venezolanicola sp. n.

urn:lsid:zoobank.org:act:69FA6D90-9365-4ADD-92DA-820BC27EC917 http://species-id.net/wiki/Rissoella_venezolanicola Figs 6–8, 11–12, 18–22, Tabs 1, 3, 4

Description. Shell very small (Tab. 3), smooth and translucent (Fig. 18); protoconch about half a whorl after the nucleus (Fig. 19); teleoconch of two whorls and three quarters; aperture oval, with the columella slightly bowed and arched; umbilicus narrow and deep, slightly closed by the expansion of the columellar edge; preumbilical cord extended, with an angle delimiting and closing the umbilicus forming a trapezoid (Figs 11–12, 20); average height of the last whorl, 82.9% of shell length; average height of the aperture, 49.6% of shell length (Tab. 3); Shell length/width ratio = 1.52; spiral angle = 58°; umbilical angle = 23°-25°.

Operculum oval, translucent with an amber tinge, membranous consistence; head, flanks, oral lobes and cephalic tentacles translucent white with scattered black to greenish brown dots (Fig. 6); eyes black; foot translucent white (Fig. 7); hypobranchial gland translucent white with scattered blotches black to greenish brown and a distinctive yellow design quaver-shaped (Fig. 8); visceral mass in the first whorls, black; protoconch with fuchsia highlights in live animals.

Odontophoral cartilages kidney-shaped, with large uncini placed longitudinally (Fig. 21); radular formula of an specimen 0.96 mm shell length, 16×1.1 .R.1.1; rachidian tooth wide, with bilobed apex forming two smooth cusps (Fig. 22), slightly larger than marginal tooth; lateral tooth triangular, 28.3 µm long, with the apex hooked and smooth; imbricated with the opposite tooth above the rachidian; marginal tooth triangular and curved, 16.3 µm long, with blunt apex.

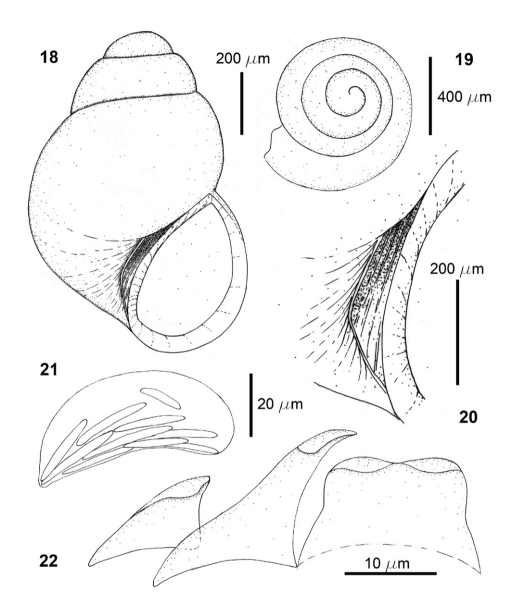
Types. Holotype, 1.02 $\mu m \times 0.66 \ \mu m$, collected alive (August 2, 2010), preserved dry and deposited in FUDENA (CFRFSIA0002). Paratype 1, 0.96 \times 0.64 μm , SOM-IVIC (IVICCMT008), used to get the radula, shell preserved dry. Paratype 2, 0.54 \times 0.46 μm , preserved dry, SOM-IVIC (IVICCMT009).

Type locality. Leeward patch reef, Isla de Aves, Venezuela (15°39'54.2"N, 63°37'17.6"W), on *Dictyota* spp., 10 m depth.

Further localities. Paratypes: Northern end, Isla de Aves, Venezuela, (15°40'24.7"N, 63°37'11"W), on *Dictyota* spp., 10 m depth.

Etymology. venezolanicola latinization of venezolana, inhabitant of Venezuela.

Remarks. Due to the presence of the preumbilical cord, *R. venezolanicola* sp. n., is comparable to *R. zaidae*, *R. florae*, *R. elsae*, *R. taniae* (Ortea and Espinosa 2004) (listed above) and *R. morrocoyensis* sp. n. But it is different because in none of them the preumbilical cord delimits and closes the umbilicus, neither the hypobranchial gland



Figures 18–22. *Rissoella venezolanicola* sp. n.: shell (**18**), protoconch (**19**), detail of the umbilicus (**20**), odontophoral cartilages (**21**), radular teeth (**22**).

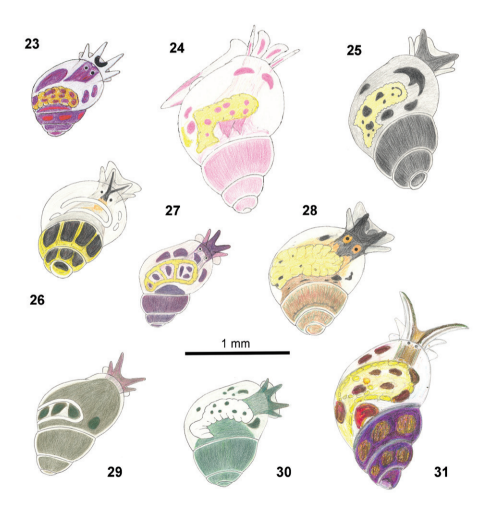
has a yellow quaver-shaped design. Additionally, *R. venezolanicola* sp. n. differs from all these species by:

R. zaidae: (shell length/width ratio = 1.63, spiral angle = 50°, umbilical angle = 30°) the whorls of the spire are more angled and tilted, the umbilicus is in the middle of the last whorl, the head, oral lobes, cephalic tentacles and the visceral mass in the first whorls are lilac and the hypobranchial gland is kidney-

	Protoconch (whorls)	Last whorl (mm)	Aperture (mm)	Length /width
Holotype				
1.02 × 0.66 mm	1.25	0.82 (80%)	0.46 (45%)	1.54
Paratypes				
0.96 × 0.64 mm	1.25	0.80 (83%)	0.52 (54%)	1.50
0.54 × 0.46 mm	1.5	0.46 (85%)	0.38 (70%)	1.18
Average		83%	*50%/57%	*1.52/1.4

Table 3. *Rissoella venezolanicola* sp. n. Measurements of specimens. (%) means percentage compared to the total length of the shell.

^{*} Excluding the juvenile specimen.



Figures 23–31. Color illustrations adapted from the original descriptions (Ortea and Espinosa 2001; 2004; Espinosa and Ortea 2009). *R. gandocaensis* (**23**), *R. ameliae* (**24**), *R. belkisae* (**25**), *R. dianae* (**26**), *R. zaidae* (**27**), *R. florae* (**28**), *R. elsae* (**29**), *R. taniae* (**30**), *R. aliciae* (**31**).

Espinosa and Ortea (2009). Aa = Average height of the aperture vs shell length, Al = Average height of the last whorl vs shell length, E = Eyes, H = Habitat, HG = **Table 4.** Synthesis of characters of the Caribbean species of *Risoella* Gray, 1847 based on Robertson (1961), Wise (1998), Orrea and Espinosa (2001; 2004), Hypobranchial gland, LW = Shell length/width ratio, Pc = Preumbilical cord, Pf = Pigmentation of the body in the firsts whorls, Rf = Radular formula, Rt = lateral and marginal teeth, Sa = Spiral angle, U = Umbilicus, Ua = Umbilical angle.

	Shell	A	Aa	LW	Sa	Ua	Ω	Pc	E	HG	Band around HG	Pf	Rf	Rt	Н
R. caribaea	Transparent 75– To 1.8 mm 80% length	75– 80%	75- 50% 1.42 60° 80%	1.42		25° N	Narrow with a keel. Partly closed by columellar edge	Absent	Black on unpigmented lareas	Grey with black blotches	Pale yellow. Boomerang-shaped with transversal bands	Homogeneous	30× 1.1.R.1.1.	Slightly serrated	30 × Slightly Clean rocks 1.1.R.1.1. serrated and coral ruble Red and green algae on mangrove rots Shallow
R. galba	Transparent with white band around umbilical region To 0.68 mm length	1	1	1	1	1	Nатгоw	Absent	Black	Pale yellow	Absent	Homogeneous pale brown	1	1	Filamentous green algae on rocks or filamentous red algae on mangrove roots Intertidal
R. gandocaensis	Transparent To 0.8 mm length	1	1	1	1	1	With a slight keel	Absent	Black on clear areas	Yellow with violet blotches	Absent	Violet with red blotches	1	1	1
R. ameliae	Transparent To 1.62 mm length		75% 50% 1.57 45°	1.57		18° 1	Narrow and deep	Absent	Unpigmented or absent	Yellow with pale violet blotches	Absent	Homogeneous pale violet	1	1	Rocks and coral ruble on sand in the coral slope
R. belkisae	Transparent 80% 50% 1.38 60° To 1.2 mm length	%08	20%	1.38		25°]	Narrow but not deep	Absent	Unpigmented or absent	Yellow with black blotches	Absent	Homogeneous dark grey	1	1	Rocks and coral ruble on sand in the coral slope
R. dianae	Transparent 75% 44% 1.6 40° To 1.15 mm length	75%	44%	1.6		30°	Wide and deep. Partly closed by columellar edge	Absent	Black	Translucent	Curved, Yellowish white, broken at the back	Brilliant Yellow with big square- shaped black blotches	,	1	Rocks and coral ruble on sand in the coral slope 25–30 m deep

	Shell	W	Aa	LW	Sa	Ua	n	Pc	H	HG	Band around HG	Pf	Rf	Rt	Н
R. zaidae	Transparent	78% 50% 1.63 50°	20%	1.63		30°	Narrow and	Present	Black on	Kidney-	Gold-yellow	Homogeneous	1	1	Rocks and coral
	To 1 mm						deep		unpigmented	shaped, pale	with transverse	lilac			ruble on sand
	length						-		areas	violet with	bands				in the coral
										lilac blotches					slope
															15-18 m deep
R. florae	Transparent		79% 55% 1.35 60°	1.35		18。	Narrow and	Present	Black on	Intense yellow	Absent	Homogeneous	1	1	Rocks and coral
	To 1.2 mm						deep		lighter areas of	with black		brown-grey			ruble on sand
	length								orange hue	spots)			in the coral
	1								1						slope
															25-30 m deep
R. elsae	Transparent		76% 50% 1.69 45°	1.69	_	25°	Nearly	Present	Unpigmented	White with	Kidney-shaped,	Homogeneous	1	1	Rocks and coral
	To 1.2 mm						closed by		or absent	big green	white without	green			ruble on sand
	length						columellar			blotches	transverse				in the coral
							edge				bands				slope
					\rightarrow										15-25 m deep
R. taniae	Transparent 82% 52% 1.4 65°	85%	52%	1.4		43°	Wide	Present	Unpigmented	Curved.	Absent	Homogeneous	1	1	Rocks and coral
	To 1.1 mm								or absent	White with		dark green			ruble on sand
	length									big green					in the slope
										spots					15 m deep
R. aliciae	Transparent 67% 40% 1.52 45°	%/9	40%	1.52		22°	Wide and	Absent	Black on	Pale yellow	Yellow.	Violet with	1	1	Filamentous
	To 1.45 mm						deep		lighter areas	with black	Discontinuous,	circular brown			algae on rocks
	length									blotches	broken at the	blotches			in sandy
											back				bottoms
															35 m deep
В.	Transparent 85% 60% 1.32 60° 21°-	85%	%09	1.32	09° 5		Very narrow	Present	Black on	Translucent	Pale yellow.	Homogeneous		Smooth	Leaves of
morrocoyensis	To 1.25 mm						and deep.		unpigmented	white, with		black	1.1.K.1.1.		<i>Ibalassia</i> near
sp. n.	length						Partly		areas	black blotches					mangroves
							closed by				no transversal bands				1 m deep
R.	Transparent 83% 57% 1.52 58° 23°-	83%	27%	1.52	58° 2		Narrow and	Long.	Black on	Translucent	Yellow Onaver- Homogeneous	Homogeneous	16 x	Smooth	Coral reef on
venezolanicola							deep	with an	unpigmented	white with	shaped	black	Ţ.		on Dictyota
sp. n.							•	angle,	areas	black to	4				spp.
4								forming a		greenish					10 m deep
								trapezoid		brown					•
					\exists					blotches					

shaped, pale violet with lilac blotches and bounded by a yellow ribbon with transverse bands.

- R. florae: (shell length/width ratio = 1.35, umbilical angle = 18°) the head and oral lobes are black, the cephalic tentacles are different in colour than the oral lobes, the eyes are located in lighter areas of orange hue, the visceral mass in the first whorls is brown or orange and the hypobranchial gland is lemon-yellow without any design on it.
- R. elsae: (shell length/width ratio = 1.69, spiral angle = 45°) the shell is more conical, the preumbilical cord is higher than the columellar wall, the head, oral lobes and cephalic tentacles are lilac, the mantle is green and hides the eyes, and the hypobranchial gland has large patches of dark green and is enclosed by a white ribbon with transverse bands.
- R. taniae: (shell length/width ratio = 1.4, spiral angle = 65°, umbilical angle = 43°) the shell is spherical with slightly globose whorls, the umbilicus is very open, the head, oral lobes, cephalic tentacles and visceral mass in the first whorls are dark green, there are no eyes apparently and the hypobranchial gland is white with green spots.
- R. morrocoyensis sp. n.: (shell length/width ratio = 1.32) the umbilicus is deeper and more closed by the expansion of the columellar edge and the head, oral lobes and cephalic tentacles are black.

Two species from Africa have a design on the hypobranchial gland similar to *R. venezolanicola* sp. n.: *Rissoella luteonigra* Rolan & Rubio, 2001 and *Rissoella trigoi* Rolan & Hernández, 2004. *R. venezolanicola* sp. n. differs from these species in:

- R. luteonigra; is bigger (1.8 mm), with a narrower and longer shell, lacking preumbilical cord. Animals are black homogeneous (Rolan and Rubio 2001).
- R. trigoi; has a rough protoconch with cavities in the suture, the preumbilical cord parallel to the expansion of the columellar edge until it converges (divergent in R. venezolanicola sp. n.) and the animals are black with a white drawing in the hypobranchial gland (Rolan and Hernández 2004), very simple and very different.

Discussion

The species of the family Rissoellidae are difficult to study and to identify, because their small transparent shells have only a few characters. Thus, identification should also be based on the color patterns of the animals facilitating correct recognition (Sasaki, 2008). The lack of consensus on the correct characters to segregate species could explain why it is one of the least studied families of micromolluscs (Okutani 2000). For example in Japan, which is a country with a long malacological tradition, there are at least 10 morphospecies known, but most of them yet undescribed (Hasegawa 2000).

Species from this family belonging to the genus *Rissoella* have low dispersal abilities because of the absence of a pelagic larval stage. They are usually found in very specific habitats (Ortea and Espinosa 2004) and they tend to be microendemic, although their small size could facilitate passive transport in floating elements covered by algae. Therefore, their distribution should be established solely on the basis of publications that provide sufficient data for unambiguous identification. Concluding from this, most of the historical records of *Rissoella* species in Western Atlantic have to be considered doubtful.

In the Caribbean Sea, *R. caribaea* is the most controversial species with the widest known distribution (Ortea and Espinosa 2004). The original description of *R. caribaea* by Rehder (1943) did not allow to distinguish it from other species of the genus in the West Atlantic, but Wise (1998) compared his specimens from Florida with the holotype of this species (USNM No. 536046) and published a detailed redescription. According to him, *R. caribaea* has a deep and narrow umbilicus without preumbilical cord, several strands or streaks of uniform height leaving from the umbilicus, a characteristic and prominent keel, bifid nose, gray-black body and hypobranchial gland, the last surrounded by a yellow ribbon with transverse bands, and a radula with 30 rows of serrated teeth. Although there is some theoretical geographic overlap, these characters clearly separate it from *R. morrocoyensis* sp. n. and *R. venezolanicola* sp. n.

R. caribaea has been cited from:

- Florida (type locality).
- Florida, Bahama and Puerto Rico by Robertson (1961), who interprets the large differences in shell, body color and habitat along its distribution as intraspecific variation.
- Puerto Rico by Ortiz-Corps (1985) just as a compilation of references.
- Florida to Puerto Rico by Abbott (1974), with a description and figures.
- Curação by Jong and Coomans (1988), based on the species description given by Abbott (1974).
- Mexico by Vokes and Vokes (1983), with a black and white photograph that doesn't permit to distinguish this species.
- Northern Brazil, where Rios (1994) reproduced the same image that appeared in Abbott's book (1974).
- Bahamas by Redfern (2001), with images of the shell and the live animal.
 Curiously, the shell shown lacks the characteristic keel of the species shown by Wise (1998).
- Nicaragua by Rolan and Hernández (2004) in the legend of an illustration.
- Mexico by Felder and Camp (2009), on a checklist based on Vokes and Vokes (1973), Wise (1998) and Hicks et al. (2001).
- Venezuela by Bitter et al. (2009), in a table without anatomic confirmation nor supply of images of the shell or the animal body.
- Puerto Rico, Mexico, Belize and Aruba-Bonaire-Curação by Miloslavich et al.
 (2010) in a checklist of previous records.

Most of these authors repeat previous records (mainly Abbott's), but very few of them give anatomical data or useful images to distinguish the species. Therefore, we consider it more likely that the real distribution of *R. caribaea* is that given by Abbott (1974), from Florida to Puerto Rico. All other records require anatomical confirmation.

The record of Bitter et al. (2009) probably refers to *R. morrocoyensis* sp. n. because of the proximity to its type locality.

R. galba (Tab. 4) is a very rare and characteristic species (Robertson 1961), which has been cited from:

- Bahama Islands (type locality) in low abundance cohabiting with hundreds of R. caribaea (Robertson 1961).
- Cozumel Island (Mexico) by Moore (1973), from shells in sediments, on a checklist without data or images.
- Puerto Rico by Ortiz-Corps (1985) just as a compilation of references.
- Bahamas (Abaco) by Redfern (2001), who only got a few empty shells in sediments from 10 to 23 m depth.

Abbott (1974) considers this species endemic for the Bahama Islands, we agree with this statement. Specimens from Mexico and Puerto Rico possibly refer to a related but undescribed species.

R. ornata has been recorded from the coasts of Yucatan (Mexico) by Rolan and Hernández (2004), but their specimens are different from the species of Simone (1995) (Ortea and Espinosa 2004). So, the record in the Caribbean for *R. ornata*, whose type locality is in southern Brazil, is considered to represent a misindentification.

None of the species of *Rissoella* described by Ortea and Espinosa (2001; 2004) and Espinosa and Ortea (2009) has been recorded from outside Cuba or Costa Rica, respectively. A synthesis of their main characters based on the original descriptions is shown in Figs 23–31 and Tab. 4.

This is the second record of species of the genus *Rissoella* for Venezuela and the mainland of the southern Caribbean, the first confirmed by anatomical characters. Thus, the list of valid species in the Caribbean is now raised to 13 (Tab. 1). Even when the number of species of the genus in the Caribbean is likely to increase with future targeted searches and the exploration of new areas, a key is provided to allow the user to distinguish whether their specimens are already described or not.

In conclusion, we suggest that information on additional characters should be supplied when describing and characterising species of the genus *Rissoella* in the Caribbean. At least, detailed descriptions of the umbilicus (preumbilical cord, keel) displayed by line drawings or SEM photos, and colour illustrations of the living animals (including observations on the presence/absence and shape of the band around the hypobranchial gland) are urgently needed for an unambiguous identification.

Key to the Rissoella species known from the Caribbean

1	Shell with wide umbilicus. No preumbilical cord
_	Shell with preumbilical cord in the umbilicus
2	Gonad and digestive gland of uniform colouration in the first whorls 3
_	Gonad and digestive gland with different colouration in the first whorls6
3	Shell with an opaque white spiral band extending around de umbilical re-
	gion
_	Shell lacking a white band around de umbilical region4
4	Hypobranchial gland surrounded by a yellow ribbon kidney-shaped, with
	transverse bands
_	Hypobranchial gland not surrounded by a ribbon5
5	Oral lobes same color than the cephalic tentacles. Hypobranchial gland yel-
	low with pink/violet blotches. Pink head
_	Oral lobes different in color than the cephalic tentacles. Hypobranchial gland
	yellow with black blotches. Dark grey or black head
6	Hypobranchial gland not conspicuous, surrounded by a discontinuous pale
	band, interrupted around the perimeter. White operculum
_	Hypobranchial gland conspicuous and yellow
7	Hypobranchial gland not surrounded by a ribbon
_	Hypobranchial gland surrounded by a yellow ribbon kidney-shaped, without
	transverse bands
8	Eyes lacking or not visible9
_	Eyes present and visible
9	Hypobranchial gland white with green blotches, surrounded by a white rib-
	bon kidney-shaped, without transverse bands. Lilac head
_	Hypobranchial gland white, not surrounded by a ribbon. Green head
10	Hypobranchial gland surrounded by a band or with a design11
_	Hypobranchial gland intense yellow, not surrounded by a ribbon. Eyes in
	lighter areas of orange hue
11	Hypobranchial gland translucent white, surrounded by a yellow quaver-
	shaped ribbon
_	Hypobranchial gland surrounded by a kidney-shaped ribbon
12	Hypobranchial gland violet with lilac blotches, surrounded by a gold-yellow
	band with transverse bands
_	Hypobranchial gland translucent white, surrounded by a pale yellow band
	without transverse bands

Acknowledgements

We are in debt to our friend and colleague Manuel Malaquias (Bergen Museum) for his help in the field in the campaign in Venezuela, and to Lorenzo A. Álamo (IVIC) for the assistance with optical microscopy. To Philippe Bouchet, P. Maestrati, V. Héros and B. Buge (Biodiversity Exploration Unit, Muséum National d'Histoire Naturelle), for his kindness and help in Paris. To Gelín Mejías and Samuel García, from the Electron Microscopy Center, Faculty of Engineering, Central University of Venezuela. To Gonzalo Medina for the pictures of living specimens from Isla de Aves. To the Armada Bolivariana de Venezuela, for all the effort in promote the scientific research in Isla de Aves and to the Naval Scientific Base "Simón Bolívar" in Isla de Aves for the logistics of the expeditions and their hospitality. This work has been partially funded by the IVIC project 915 - Marine biodiversity in Venezuela and its relationship with coastal dynamics. Molluscs as focal group and source of new molecules.

References

- Abbott RT (1974) American seashells, second edition. Van Nostrand Reinhold Company, New York, 663 pp.
- Bitter R, Didonna G, Vieitez JM (2009) Caracterización de la comunidad de moluscos asociada a *Thalassia testudinum* en localidades del Parque Nacional Morrocoy, Venezuela. Ciencia 17 (2): 151–168.
- Espinosa J, Ortea J (2009) Nueva especie de *Rissoella* J.E. Gray, 1847 (Gastropoda: Heterobranchia) de la Península de Guanahacabibes, Pinar del Río, Cuba. Revista de la Academia Canaria de Ciencias XX (4): 15–17.
- Felder DL, Camp DK (2009) Gulf of Mexico: origin, waters, and biota. Volume 1. Biodiversity. Texas A&M University Press, Texas, 1312 pp.
- Hasegawa K (2000) Family Rissoellidae. In: Okutani T (Ed) Marine Mollusks in Japan. Tokai University Press, Tokyo, 1174 pp.
- Hicks DW, Barrera NC, Tunnel JW (2001) Ecological distribution of shallow-water mollusca on the Alacrán Reef, Campeche Bank, Yucatan, Mexico. Texas Conchologist 38 (1): 7–30.
- Jong RM, Coomans HE (1988) Marine gastropods from Curação, Aruba and Bonaire. Studies on the Fauna of Curação and other Caribbean Islands 214: 1–261.
- Miloslavich P, Díaz JM, Klein E, Alvarado JJ, Díaz C, Gobin J, Escobar–Briones E, Cruz–Mota JJ, Weil E, Cortes J, Bastidas AC, Robertson R, Zapata F, Martin A, Castillo J, Kazandjian A, Ortiz M (2010) Marine biodiversity in the Caribbean: regional estimates and distribution patterns. PLoS ONE 5 (8): e11916. doi: 10.1371/journal.pone.0011916.

- Moore DR (1973) Mollusks from a small landlocked Mexican lagoon. Bulletin of the American Malacological Union 1972: 5–6.
- Okutani T (2000) Marine Mollusks in Japan. Tokai University Press, Tokyo, 1174 pp.
- Ortea J, Espinosa J (2001) Descripción de una nueva especie del género *Risoella* Gray, 1847. In: Espinosa J, Ortea J (Eds) Moluscos del mar Caribe de Costa Rica. Avicennia supplement 4, 36.
- Ortea J, Espinosa J (2004) Una combinación de ciencia, arte y naturaleza: especies nuevas del género *Rissoella* J. E. Gray, 1847 (Gastropoda, Heterobranchia) descritas en homenaje a las artistas de la plástica cubana. Avicennia 17: 77–94.
- Ortiz-Corps EAR (1985) An annotated checklist of the recent marine Gastropoda (Mollusca) from Puerto Rico. In: Memorias del Sexto Simposio de la Fauna de Puerto Rico y el Caribe. University of Puerto Rico, Humacao, Puerto Rico, 45.
- Ponder WF, Yoo EK (1977) A revision of the Australian species of Rissoellidae Mollusca: Gastropoda). Records of the Australian Museum 31 (4): 133–185. doi: 10.3853/j.0067-1975.31.1977.208
- Redfern C (2001) Bahamian Seashells: a thousand species from Abaco, Bahamas. Bahamian-seashells.com, Inc., Boca Raton, Florida, 280 pp.
- Rehder HA (1943) New marine mollusks from de Antillean Region. Proceedings of the United States National Museum, 93 (3161): 187–205.
- Rios E (1994) Seashells of Brazil (second edition). Museu Oceanográfico da Fundação Universidade do Rio Grande, Rio Grande, Brazil, 492 pp.
- Robertson R (1961) A second Western Atlantic *Rissoella* and a list of the species in the Rissoelli-dae. The Nautilus 74: 131–136.
- Rolán E, Hernández JM (2004) Dos nuevas especies de *Rissoella* (Mollusca: Rissoellidae) de las islas Canarias y Senegal. Revista de la Academia Canaria de Ciencias XV (3–4): 229–235.
- Rolán E, Rubio F (2001) New species of the genera *Elachisina* and *Rissoella* (Mollusca, Gastropoda) from the Cape Verde Archipelago. Novapex 2 (4): 133–136.
- Sasaki T (2008) Micromolluscs in Japan: taxonomic composition, habitats, and future topics. Zoosymposia 1: 147–232.
- Simone LR (1995) *Rissoella ornata*, a new species of the family Rissoellidae (Mollusca: Gastropoda: Rissoelloidea) from the southeastern coast of Brazil. Proceedings of the Biological Society of Washington 108 (4): 560–567.
- Vokes HE, Vokes EH (1983) Distribution of shallow-water marine mollusca, Yucatan Peninsula, Mexico. Mesoamerican Ecology Institute Monograph 1. Middle American Research Institute Publication, 54, Tulane University, New Orleans, 183 pp.
- Wise JB (1998) Morphology and systematic position of *Rissoella caribaea* Rehder, 1943 (Gastropoda: Heterobranchia: Rissoellidae). The Nautilus 111 (1): 13–21.