A new species of the genus *Policordia* (Bivalvia, Verticordioidea, Lyonsiellidae) from off the coast of southern California

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Abstract

A new species, *Policordia hispida*, is described and compared with three similar species: *P. densicostata* (Locard, 1898); *P. pilula* (Pelseneer, 1911) and a yet un-described species, *Policordia* sp. (= *P. pilula* sensu Ivanova, 1977 not Pelseneer, 1911). This is a first record for the genus in the Californian province.

Keywords

*Policordia hispida*, Heterodonta, Anomalodesmata, Eastern Pacific, carnivorous bivalves, bathyal

Introduction

Like other lyonsiellids, the genus *Policordia* Dall, Bartsch & Rehder, 1938 (Bivalvia, Lyonsiellidae) comprises specialized carnivorous bivalves widely distributed in the world's oceans. Representatives of the genus live in a large range of depths, 138–9380 m (Allen
and Turner 1974; Knudsen 1970) but most commonly occur in deep-sea ocean basins and trenches. *Policordia* is characterized by having a small thin fragile shell with an external sculpture consisting of very fine commarginal growth lines and radial threads. It lacks hinge teeth (Coan et al. 2000). It differs from other genera of the family Lyonsiellidae in that *Policordia* lacks any granules or spinules on the shell surface (Allen and Turner 1974; Poutiers and Bernard 1995). Anatomical modifications of the digestive and respiratory systems of *Policordia* are the result of adaptations for a carnivorous way of life. The digestive tract of *Policordia* includes a muscular stomach with an inner layer of scleroprotein used to crush prey. The stomach is connected to extensive digestive diverticula by one or two ducts. Members of *Policordia* have a large inhalant siphon surrounded by sensitive tentacles. Ctenidia are present but reduced, varying in their filament numbers and the degree of their muscularization among species (Allen and Turner 1974; Ivanova 1977).

Presently 25 species are assigned to the genus *Policordia* primarily on the basis of conchological features (Bouchet and Gofas 2013). However, data on anatomical characters show that diversity in the genus is much higher and *Policordia* may prove to be a paraphyletic group requiring thorough revision (Safonova 2007).

Recently specimens conchologically similar to the type species of the genus (*Policordia diomedea* Dall, Bartsch & Rehder, 1938) were collected from two separate sites off the coast of southern California. These are the first records of the genus from the Californian Marine Province (Coan et al. 2000). Here we describe it as a new species.

**Methods**

The new species is represented by preserved, live taken, specimens that were collected using a 0.1 m² chain-fired Van Veen Grab. Sediment samples were screened with a 1 mm sieve, fixed in a 10% solution of buffered formaldehyde and then transferred to 70% ethanol. Morphological measurements were made with calipers and an ocular micrometer (±0.1 mm). The length (L), height (H) and width (W) of the valves were recorded. Gross anatomy was observed using a dissecting microscope.

**Additional material used.** RV “Vityaz”, Cruise 45, station 6103, 59.1167°N, 142.1°W; 1500 m, 1 specimen; 11 May 1969 (*Policordia sp. = P. pilula* of Ivanova, 1977 not Pelseneer, 1911, deposited in IORAS).

**Institutional abbreviations:**

| Abbreviation | Description |
|--------------|-------------|
| LACM         | Museum of Natural History of Los Angeles County |
| SBMNH        | Santa Barbara Museum of Natural History |
| CSD-EMTS     | City of San Diego Environmental Monitoring Technical Services Laboratory |
| OCSD         | Orange County Sanitation District |
| IBS RAS      | A.V. Zhirmunsky Institute of Marine Biology, Vladivostok, Russia |
| IO RAS       | P. P. Shirshov Institute of Oceanology, Moscow, Russia |
**Systematic account**

_Superfamily Verticordioidea Stoliczka, 1870_

_Family Lyonsiellidae Dall, 1895_

_Policordia Dall, Bartsch & Rehder, 1938_

**Type species.** By original designation, _Policordia diomedea_ Dall, Bartsch & Rehder, 1938.

**Recent.** Atlantic, Indian and Pacific Oceans.

**Gender.** Feminine.

_Policordia hispida_ sp. n.

http://zoobank.org/95DD6BCE-3EB5-49B2-8C27-FCB685CDF25D

**Type locality.** USA, California, Orange County; 33.3688°N; 117.6899°W; 411 m (OCSD B13-9137; 30 July 2013).

**Type material.** _Holotype_: LACM 3322, valves separated, with soft parts in 70% ethanol, length 4.8 mm, height 4.3 mm, width 1.8 mm. _Paratype_: SBMNH 462739, USA, California, San Diego County; 32.7993°N; 117.4055°W; 449 m (CSD-EMTS 8338, 23 July 2014); valves separated, with soft parts in 70% ethanol, length 3.8 mm, height 3.4 mm, width 1.4 mm.

**Diagnosis.** Shell subquadrate, longer than high with broadly rounded posterodorsal margin; 30–32 radial periostracal lamellae present; umbones prominent. Each mantle margin with approximately 30 mantle glands lacking long cylindrical portion. Inhalant siphon with 18–19 papillated tentacles and 2 pairs of smooth tentacles. Exhalant siphon with 5 conical tentacles. Byssal thread present.

**Description.** _Shell_. The translucent fragile shell is subquadrate (Figs 1, 3) with the length greater than the height (Table 1); inequivalve, with the right valve overlapping the left. The beaks are prosogyrate, delimited from the posterior angle by compressions. The posterodorsal margin is straight and is directed obliquely downwards from umbo; the posteroventral margin is slightly rounded and forms extended and slightly compressed angle with the posterodorsal margin. The anteroventral margin is rounded on the left valve and nearly straight on the right valve. Shell with irregular fine commarginal growth checks, covered with a colorless periostracum, which in turn forms a series of regularly spaced, radial lamellae (30–32) extending from the umbo, of the total, 13–14 are secondary (incomplete). Adhering to some radial lamellae are bunches of fine fibers giving the shell a slightly hirsute appearance externally. Shell nearly completely covered with fragile thick-silt coating (not shown, removed prior to examination). Hinge margin thin, edentate, with relatively large lithodesma inserted posterior to umbo along posterodorsal margin. Lithodesma has small posterior sinus, about ¼ of length, right posterior branch less than the left (Fig. 1).

_Anatomy_. Mantle of the holotype has about 30 flask-shaped mantle glands located along the mantle edge. Mantle glands consist of short ducts formed by a few cells and
Table 1. Measurement of right valve (mm).

| Measurement               | L  | H  | W  | H/L | W/L |
|---------------------------|----|----|----|-----|-----|
| Holotype (LACM 3322)      | 4.8| 4.3| 1.8| 0.9 | 0.4 |
| Paratype (SBMNH 462739)   | 3.8| 3.4| 1.4| 0.9 | 0.4 |

Figure 1. *Policordia hispida* sp. n. Shell of holotype, external view and lithodesma; lv left valve rv right valve ld lithodesma.

Figure 2. *Policordia hispida* sp. n. Body structure, medial section through the body (views from left and right respectively); aam anterior adductor muscle est exhalant siphon tentacles f foot g gills hg hindgut ist inhalant siphon tentacles ld lithodesma of oral funnel ov ovaries pam posterior adductor muscle pc pericardium pg pedal ganglion sh shell st stomach t testis vg visceral ganglion.

There is one row of papillated tentacles surrounding the inhalant siphon, 10 tentacles on the right side and 9 on the left (Figs 2, 3). Each tentacle carries 6–8 short papillated extensions (Figs 2, 4). Additionally, slightly outside the row of papillated tentacles, there are two, left and right, pairs of simple conical tentacles (Fig. 4). The first pair (counting from anterior to posterior) is between the fifth and sixth papillated tentacles; the second pair is
A new species of the genus *Policordia*... between the seventh and eighth papillated tentacles. The exhalant siphon is surrounded by a total of five conical tentacles, one located dorsally and two pairs laterally (Figs 2, 3). The foot has a heel; byssus present (Figs 2, 3).

Gills comparably wide, elongated, longer than base of foot. They consist of inner and outer demibranchs (Fig. 5); attached by outer demibranch margin laterally to mantle wall and posteriorly to junction between siphons. Outer demibranch without interfilar isentary junctions, inner demibranch with a single interfilar isentary connection.

Mouth is wide, funnel-sided, followed by a rigid oesophagus. Stomach covered with digestive diverticula; hindgut passes through pericardium (Fig. 2).

The holotype is a hermaphrodite with both testes covering anterior upper quarter of digestive diverticula and the ovaries located posteriorly (Figs 2, 3).

Variation. The shell of the paratype is slightly smaller in absolute dimensions but retains the same ratios of width to length and height to length (Table 1). Like the holotype, the translucent fragile shell is subquadrate; inequivalved with the right valve...
Figure 4. *Policordia hispida* sp. n. The fifth and sixth papillated tentacles of the inhalant siphon with a simple conical tentacle between them; **ist** inhalant siphon tentacles **at** conical tentacle.

Figure 5. *Policordia hispida* sp. n. Left gill, ventral view; **ga** gill axis **id** inner demibranch **if** interfilamental partition **od** outer demibranch.

overlapping the left. In keeping with its smaller size (Allen and Turner 1974), the shell surface has both fewer radial periostracal lamellae (27–29) and secondary lamellae (8–10). The hinge margin is thin and edentate, with a lithodesma that matches the holotype in size and proportions. No silt covering observed.

The mantle of the paratype, as with that of the holotype, has flask-shaped mantle glands. The inhalant siphon is surrounded by 17 papillated tentacles. As in the holotype, there are two left and right pairs of conical tentacles located slightly outside of the row of papillated tentacles. The first pair is located between the second and third papillated tentacles; the second pair is between fifth and sixth (counting from anterior to posterior). The exhalant siphon is surrounded by a total of five conical tentacles; one dorsal and two pairs of laterals. As in the holotype, the foot has a single byssal thread attached.

**Etymology.** The new species name is derived from the Latin adjective *hispida* due to the somewhat ‘shaggy’ appearance of the shell.
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**Distribution.** Known only from the type material: Eastern Pacific, southern California, 411–449 m.

**Habitat.** Type specimens found in silt and fine sand.

**Discussion**

The new species was assigned to the genus *Policordia* on the basis of conchological features. The shell surface is smooth, without granules and hinge teeth are absent (Dall et al. 1938; Allen and Turner 1974). Anatomical details of the type species of the genus, *Policordia diomedea*, are not known. Conchologically, the new species differs from the *P. diomedea* in that the length is greater than the height and the posterodorsal margin is straighter and longer. *P. diomedea* is taller; more rounded with a shorter posterodorsal margin (Dall et al. 1938).

*Policordia hispida* sp. n. most closely resembles *P. densicostata* (Locard, 1898); *P. pilula* (Pelseneer, 1911) and an undescribed species, *Policordia* sp. (= *P. pilula* sensu Ivanova, 1977 not Pelseneer, 1911) (L. Safonova pers. obs. 2016).

*Policordia densicostata*, an Atlantic species whose anatomical features were described by Allen and Turner (1974), has a taller shell with more prominent umbones. *Policordia densicostata* lacks simple conical inhalant tentacles of *P. hispida* sp. n. Unlike *P. densicostata*, the new species lacks long cylindrical portion of the mantle glands (Table 2).

*Policordia pilula* has a more vertically extended shell with a more rounded posterodorsal margin (Prashad 1932). The general anatomical characters of this species were described by Pelseneer (1911), but he did not provide any details about the siphon and siphonal tentacles (Table 2).

Specimens identified as *P. pilula* by Ivanova (1977) from the Gulf of Alaska differ from the original description by Pelseneer (1911) and the subsequent description by Prashad (1932). It is an undescribed species (L. Safonova, pers. obs. 2016). The shell shape of *P. hispida* sp. n. is very similar to *P. pilula* sensu Ivanova (1977), but differs in the number of radial ribs and mantle glands, the smaller number of tentacles of the inhalant siphon and the presence of a byssus (Table 2).

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Table 2. Some characters of selected species of *Policordia* including geographical distributions.

|                  | *P. hispida* sp. n. | *P. densicostata* (Locard, 1898) | *P. pilula* (Pelseneer, 1911) | *Policordia* sp. (un–described) |
|------------------|---------------------|----------------------------------|-------------------------------|---------------------------------|
| **Length (mm)**  | 4.8                 | 18                               | 5.8                           | 7.0                             |
| **Length:Height**| L > H               | L < H                            | L < H                         | L = H                           |
| **Inhalant siphon tentacles** | 18–19, thick, flattened, with 6–8 papillated extensions; 4 outer, smaller, simple conical tentacles | 22, all merged at base, each with 3–7 papillated lobes | Unknown | 23, thick, flattened, with 7 extensions; 4 outer, smaller, simple conical tentacles |
| **Exhalant siphon tentacles** | Conical, 1 dorsal, 4 lateral (left and right pairs) | Conical, blunt with dense covering of papillae, 1 dorsal, 4 lateral (left and right pairs) | Unknown | Conical, 1 dorsal, 4 lateral (left and right pairs) |
| **Byssus**       | Present             | Present                          | Unknown                       | Absent                          |
| **Mantle glands**| ~ 30; flask shaped without long cylindrical portion | ~ 30; flask shaped with long cylindrical portion | Unknown | 36–34 flask shaped without long cylindrical portion |
| **Shell sculpture** | 30–32 radial periostracal lamellae (holotype) | 30–37 radiating lines of slightly raised ridges | ~ 30 radial hair like lines | ~ 30 radial lines |
| **Distribution** | Eastern Pacific, Southern Californian Bight; 411–449 m | Atlantic; 1007–2503 m* | West Pacific; 1301 m | Northeastern Pacific, Gulf of Alaska; 1230–2980 m |

1 Cited herein
2 Locard 1898; Allen and Turner 1974; Image: Oliver et al. 2010
3 Pelseneer 1911; Prashad 1932; Soot-Ryen 1966; Image: Prashad 1932, fig.24
4 *P. pilula* of Ivanova 1977 not Pelseneer 1911; Image: Ivanova 1977, fig. 18a
5 Allen and Morgan 1981; Salas 1996
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