New Scissurellidae and Anatomiidae from Manazuru, Sagami Bay, and Okinawa, Japan (Mollusca: Gastropoda: Vetigastropoda)

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Abstract

Three new Scissurellidae and one new Anatoma (Anatomiidae) are described from Cape Manazuru, Sagami Bay, and Okinawa, Japan. Sinezona costulata n. sp. from Sagami Bay has a protoconch with strong axial cords, the apertural varix is not connected to the embryonic cap, and the teleoconch sculpture is initially of strong axial cords, which are replaced on the shoulder at the apertural margin by fine spiral lines. Sinezona milleri n. sp. from Okinawa has a similar protoconch to S. costulata, and the teleoconch sculpture gives rise to a reticulate pattern at the apertural margin. The seven described and two new Japanese species of slit-bearing Scissurellidae are compared. Coronadoa hasegawai n. sp. from Sagami Bay is the second species in the genus and is characterised by distinct sculpture on the embryonic cap of the protoconch. Anatoma parageia n. sp. from Sagami Bay is a rare example of a shallow water anatomid. The shell is covered with numerous very fine axial cords that form minute, spirally-arranged points giving the impression of spiral sculpture (pseudospirals), and has undulating axial cords on the base. Depth preferences of Scissurellidae and Anatomiidae are examined on a world-wide scale, but no change in turnover depth with latitude could be detected. The depth preferences of the two families are most likely explained by the extent to which variable food sources can be utilised.

Key words: New species, vertical distribution, radula, food, feeding

Introduction

Scissurellidae and Anatomiidae are minute vetigastropods, occurring from the intertidal to the deep-sea of all fully marine oceans (cf. Geiger 2003, 2008a for reviews). The first Japanese species were described by A. Adams (1862) and Watson (1886) with some Japanese workers adding further taxa (Okutani 1964: Scissurella sagamiana; Habe 1951: Schizotrochus soyoae; Sasaki et al. in press: Anatoma f. n. sp.). Habe (1951) enumerated the known taxa from Japan at that time. Kuroda et al. (1971) illustrated two species [Anatoma lamellata (A. Adams, 1862) and Sukashitrochus carinatus (A. Adams, 1862)] while Okutani and Hasegawa (2000) figured the described species and two undescribed Sinezona species.

Sasaki (2006) illustrated an anatomid collected in the intertidal of Cape Manazuru, Sagami Bay, tentatively identified as Anatoma cf. lamellata. We made an intensive joint collecting effort at Cape Manazuru in March 2008 and found three undescribed scissurelid and anatomid species, which are described below.

Materials and Methods

Specimens were prepared for and examined by SEM and radulae were extracted and mounted as detailed in Geiger et al. (2007). Shell morphological terms are defined in accordance with all previous publications by us on the family (e.g., Geiger 2003, 2006a, b, 2008b, Geiger and Jansen 2004a, b, Geiger and Sasaki 2008, Sasaki et al. in press); definitions of the most significant terms as they are used in this publication are provided below:

Base: The portion of the shell from the slit/selenizone to the umbilicus.
Cord: Distinct sculptural elements, easily seen under the light microscope, wider than lines, lower than ribs.
Funiculus: A spiral cord in the wall of the umbilicus.
Lines: Sculptural elements that may barely be seen under the light microscope and are approximately as wide as high. Lines are wider than threads/striae, narrower than cords, and less elevated than riblets.
Shoulder: The portion of the shell from the suture to the slit/selenizone.
Spirals: Spiral sculptural elements. In order of increasing strength: thread/striae, lines, cords, ribs/lamelles, keels.
Teleoconch: Postembryonic part of the shell.
Teleoconch I: Postembryonic shell to the start of the selenizone.
Teleoconch II: Postembryonic shell from the start of the selenizone to the apertural margin.
Whorl counts follow the methodology of Geiger and Jansen (2004b: 5–6).

Abbreviations

AMS: Australian Museum Sydney, New South Wales, Australia.
DLG: Daniel L. Geiger Collection, Los Angeles, California, USA.
SBMNH: Santa Barbara Museum of Natural History, Santa Barbara, California, USA.
UMUT: University Museum, University of Tokyo, Japan.
Taxonomy

Scissurellidae Gray, 1847

Shell small (0.6–3 mm), trochiform to auriform, no nacre. Protoconch 0.75 to 1 whorl; sculpture of axials, spirals, microhexagons, or absent; with or without apertural varix. Teleoconch usually with selenizone (absent in Coronadoua Bartsch, 1946, Ariella Bandel, 1998); slit open (e.g., Scissurellada d’Orbigny, 1824), closed to foramen (e.g., Sinezona Finlay, 1926), absent (Coronadoua), usually umbilicate. Operculum corneous, thin, multispiral, nucleus central. Radula rhipidoglossate; serrated rachidian tooth, triangular cusp; lateral teeth 1–3 similar; lateral tooth 4 reduced, hook-shaped; lateral tooth 5 enlarged by broadening; marginal teeth with spoon-shaped cusps and many denticles.

Sinezona Finlay, 1926

Type species: Schismope brevis Hedley, 1904, by original designation.

Scissurellid with selenizone, slit closed to foramen. Protoconch sculpture of axials or spirals, or absent; with or without apertural varix.

Sinezona costulata n. sp.

Figures 1–3

Sinezona sp.: Fukuda, 1993: 17–18, pl. 4, fig. 17.
Sinezona sp.: Sasaki, 1998: fig. 45a–c.
Sinezona sp. 2: Okutani and Hasegawa, 2000: 37, pl. 18, figs 7a,b [see discussion].

Type material

Holotype. SBMNH 83544.
Paratypes. SBMNH 83545, 5 dry shells; SBMNH 83546, 11 complete specimens in ethanol; SBMNH 83547: operculum and radula mounted including shell of source specimen; DLG 1037, ~100 shells; DLG 1038, 9 complete specimens in ethanol. 0–0.5 m: all from type locality. UMUT RM27645, Goshikinohama, Usa, Tosa, Kochi Prefecture, Japan 33.424˚N, 139.457˚E [figured by Sasaki, 1998: fig. 45a–c]. Misaki Field Station, west coast of Miura Peninsula, 50 m to right of field station, Japan, 35.250˚N, 139.667˚E (AMS C.380660, 4). Banda, Tateyama, Chiba Prefecture, Japan, 34.975˚N, 139.770˚E (UMUT RM30022-30033, 1).

Type locality

Peninsula towards shrine, Cape Manazuru, Kanagawa Prefecture, Japan, 35.141˚N, 139.161˚E. Rock and algal washings from moderately exposed rock and boulder shore in intertidal.

Etymology

Costulata, Latin adjective—ribbed, referring to the many fine axial ribs on the teleoconch.

Description

Shell small for genus (to 0.9 mm), trochiform depressed. Protoconch of 0.75 whorl, with strong axial cords, apertural varix not connected to embryonic cap, apertural margin straight. Teleoconch I of 0.7–0.8 whorl, with 8–10 axial lamellae, in majority of specimens not reaching suture, starting out as axial cords, from mid-shoulder to mid-base as lamellae, fading towards umbilicus. No spiral sculpture. Interstices with fine irregular growth marks. Teleoconch II of 0.7 whorl, suture little impressed. Shoulders with approximately a dozen indistinct axial cords from suture to selenizone, fine spiral lines starting 0.1–0.2 whorl after onset of selenizone, increasing to approximately 12 at apertural margin, irregularly spaced between suture and selenizone. Base with distinct constriction below selenizone, axial lamellae starting abruptly below constriction, fading toward umbilicus. Approximately 11 spirals, below suture as fine spiral lines, towards umbilicus changing to spiral steps. Umbilicus bordered by finely granulated carina, umbilical walls straight with finest axial growth lines, no funiculus. Selenizone above periphery, keels shorter than width of selenizone (usually eroded), slit closed to foramen. Aperture roundly D-shaped, roof overhanging.

Dimensions given in Table 1.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Overall Width</th>
<th>Height</th>
<th>Aperture Width</th>
<th>Height</th>
<th>Protoconch Length</th>
<th>width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holotype</td>
<td>0.90 mm</td>
<td>0.64 mm</td>
<td>0.45 mm</td>
<td>0.39 mm</td>
<td>206 µm</td>
<td>149 µm</td>
</tr>
<tr>
<td>Paratype Figure 2A</td>
<td>0.86 mm</td>
<td>0.67 mm</td>
<td>0.47 mm</td>
<td>0.38 mm</td>
<td>196 µm</td>
<td>150 µm</td>
</tr>
<tr>
<td>Paratype Figure 2B</td>
<td>0.88 mm</td>
<td>0.62 mm</td>
<td>0.47 mm</td>
<td>0.38 mm</td>
<td>209 µm</td>
<td>162 µm</td>
</tr>
<tr>
<td>Paratype Figure 2C (juvenile)</td>
<td>0.58 mm</td>
<td>0.38 mm</td>
<td>0.29 mm</td>
<td>0.23 mm</td>
<td>210 µm</td>
<td>154 µm</td>
</tr>
</tbody>
</table>

Animal. (From preserved specimen) with distinct eyes and papillate epipodial tentacles (number and additional details not determined due to contracted state of material).

Radula. Rachidian tooth triangular, all denticles of cusp approximately the same size, central denticle, three denticles on each side. Lateral teeth 1–3 similar, 3–4 denticles on outer edge of cusp. Lateral tooth 4 reduced, hook-shaped, with minute point on outer edge of cusp. Lateral tooth 5 enlarged by broadening, apical denticle largest, approximately 7 denticles along inner edge of cusp, decreasing in size from tip, outer edge smooth. Inner marginal teeth with triangular cusp, apical denticle largest, approximately 3 denticles along
inner margin, approximately 5 denticles on outer margin. Outer marginal teeth with spoon-shaped cusp, many fine denticles on each side. Radular interlock of central field moderate.

Remarks

*Sinézona costulata* has previously been collected at Miyanohama, Chichijima, Ogasawara Islands, Japan, 27.105°N, 142.194°E (Fukuda 1993), and Hachijô Island, Izu Islands, Japan 33.112°N, 139.785°E (Y. Shikano, pers. comm. cited by Fukuda 1993).

*Sinézona costulata* is the only species in the genus in its known range and easily identified by the slit closed to a foramen and the lack of spiral keels on the teleoconch. *Sukashitrochus carinatus* (A. Adams, 1862) has distinct spiral keels on the teleoconch. *Scissurella staminea* (A. Adams, 1862) has an open slit, is overall more globular and has distinct axials and spiral on the teleoconch forming a wide reticulate pattern, while in *Sin. costulata* the axial lamellae predominate. Note that juvenile *Sinezona* spp. have an open slit that only closes at maturity (Fig. 2C). A common sign of maturity in Scissurellidae is that the last quarter whorl markedly descends along the coiling axis of the shell (Fig. 2A vs. 2C).

Other species of world-wide *Sinézona* that resemble *Sin. costulata* can be distinguished as follows. *Sinézona bandeli* Marshall, 2002, from New Zealand (Marshall 2002) has more strong axial cords on the protoconch (17 vs. 12), and the axial cords on teleoconch I reach the suture while *Sin. costulata* shows a distinct gap. *Sinézona garciai* Geiger, 2006, from the Caribbean (Geiger 2006a) has a protoconch with fine axials (strong in *Sin. costulata*), lacks an apertural varix (present in *Sin. costulata*), and the teleoconch has more (25 vs. 9) axial cords, which however are weaker.

The differentiation of all slit-bearing Scissurellidae known from Japan including Okinawa is given in Table 5.

The radula is of the generic scissurellid type with no exceptional features encountered. Although there are subtle differences in details of radular morphology among scissurellid species such as shape of cusp of rachidian tooth as narrower or broader triangle or number of denticles on lateral teeth 1–3, they do not approach the radical transformations encountered in Anatomidae (see Geiger and Sasaki 2008).

**FIGURE 1.** Holotype of *Sinézona costulata* n. sp. SBMNH 83544. Peninsula towards shrine, Cape Manazuru, Kanagawa Prefecture, Japan. Scale bar shell = 500 μm. Scale bar protoconch = 100 μm.
FIGURE 2. Paratypes of *Sinezona costulata* n. sp. A–C. SBMNH 83545. Peninsula towards shrine, Cape Manazuru, Kanagawa Prefecture, Japan. Scale bars shell = 500 µm. Scale bars protoconch = 100 µm.

FIGURE 3. Radula of *Sinezona costulata* n. sp. Paratype SBMNH 83547. Peninsula towards shrine, Cape Manazuru, Kanagawa Prefecture, Japan. A. Central field. B. Lateral tooth 5 and marginal teeth. Scale bars = 10 µm.
Sinezona milleri n. sp.

Figure 4

Sinezona sp. 1: Okutani and Hasegawa, 2000: 37, pl. 18, figs 6a,b [see discussion].

Type material

Holotype. SBMNH 83548, empty shell.

Paratypes. SBMNH 83549, 2. Both from type locality, empty shells.

Type locality

North side, Ikei Jima, Okinawa, Japan, 26.384˚N, 127.990˚E, 17 m.

Etymology

Named for the collector of the type specimens, Shawn Miller of Nagahama, Okinawa, for his continued support in malacological research by providing marine sediment samples of Okinawa.

Description

Shell trochiform depressed, small for genus (up to 0.9 mm fide Okutani and Hasegawa, 2000: 37). Protoconch of 0.75 whorl, strong axials with thickening in apical region, apertural varix not connected to embryonic cap, apertural varix straight. Teleoconch I of 1 whorl, suture moderately impressed, approximately 19 raised axial cords, first spiral line after 0.5 whorl in same position as selenizone. Teleoconch II of 0.25 whorl. Shoulder flat, approximately 20 axials on first 0.5 whorl, decreasing in strength from distinct cords to indistinct cords, spirals increasing in strength from five lines at onset of selenizone to approximately 13 lines and cords at apertural margin of fully grown specimen; axials and spirals forming reticulate pattern towards apertural margin. Base barely constricted below selenizone; axials as on shoulder, approximately 20 spirals, increasing in strength from fine lines below selenizone to cords towards umbilicus, the latter forming small thickenings at intersection with axials. Umbilicus at angle to base, bordered by granulated spiral cord; walls straight, with fine axial growth lines, no funiculus. Selenizone above periphery, keels low, less then 20% of width of selenizone, moderately strong, slit closed anteriorly to foramen. Aperture roundly D-shaped to subquadrate, roof overhanging.

Dimensions given in Table 2.

Animal. Unknown.

Remarks

Sinezona milleri can be identified by the reticulate sculpture on the later teleoconch. Sinezona costulata from the Japanese mainland does not show reticulate sculpture. Among Scissurellidae from Okinawa, Sin. milleri can be distinguished as follows. Sinezona plicata (Hedley, 1899) of broad Indo-Pacific distribution (see Geiger and Jansen 2004b) has strong axial keels and grows to much larger size (2.3 vs. < 1 mm). Scissurella staminea has much wider spacing of the reticulate pattern, which is also developed equally over entire teleoconch. Scissurella evaensis Bandel, 1998, of broad Indo-Pacific distribution (Geiger and Jansen 2004b) bears a spiral series of distinct axial tooth-like projections on the mid base. Scissurella mirifica (A. Adams, 1862), with broad Indo-Pacific distribution (see Geiger and Jansen 2004b; as Sci. declinans Watson, 1886) has a more globular appearance, and a fine reticulate pattern on shoulder and base over entire teleoconch. Scissurella lorenzi Geiger, 2006, mainly found in the Indo-Malayan Archipelago, is more globular in shape and shows a distinct color pattern of broad axial rays on the shoulder. Scissurella spinosa Geiger & Jansen, 2004, with broad Indo-Pacific distribution is overall more globular and has reticulate sculpture, in which the intersections of axials and spirals are raised to distinct points. Sukashitrochus carinatus from the mainland of Japan to Okinawa has distinct spiral keels on the base of the teleoconch. See also remarks under Sin. costulata for distinction between juvenile Sinezona and adult Scissurella, both with an open slit.

Other species of world-wide Sinezona that resemble Sin. milleri can be distinguished as follows. Sinezona danieldreieri Geiger, 2008, from the Indo-Malayan Archipelago (Geiger 2008b) has 0.9 teleoconch I whorl (1 in Sin. milleri) and has consistent non-reticulate sculpture on the teleoconch. All other Sinezona species show distinct characteristics.

The differentiation of all the slit-bearing Scissurellidae from Japan including Okinawa is given in Table 5.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Overall Width</th>
<th>Overall Height</th>
<th>Aperture Width</th>
<th>Aperture Height</th>
<th>Protoconch Length</th>
<th>Protoconch Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holotype</td>
<td>0.76 mm</td>
<td>0.51 mm</td>
<td>0.45 mm</td>
<td>0.34 mm</td>
<td>150 µm</td>
<td>108 µm</td>
</tr>
<tr>
<td>Paratype SBMNH 83549</td>
<td>0.78 mm</td>
<td>0.54 mm</td>
<td>0.45 mm</td>
<td>0.35 mm</td>
<td>144 µm</td>
<td>112 µm</td>
</tr>
<tr>
<td>Paratype SBMNH 83549</td>
<td>0.79 mm</td>
<td>0.59 mm *</td>
<td>0.40 mm</td>
<td>0.40 mm</td>
<td>150 µm</td>
<td>110 µm</td>
</tr>
</tbody>
</table>
Coronadoa Bartsch, 1946

Type species: Coronadoa simonsae Bartsch, 1946, by original designation.

Scissurellid of small size (< 0.8 mm) without selenizone or slit. Protoconch with axial sculpture, no apertural varix.

Coronadoa hasegawai n. sp.

Figures 5–7


Type material

Holotype. SBMNH 83550, empty shell.

Paratypes. SBMNH 83551, 5 (Figs 6A–C, 7A–B); DLG 1041, 15: from type locality, all empty shells. UMUT RM27646 Goshikinohama, Usa, Tosa, Kochi Prefecture, Japan, 33.424°N, 133.457°E [figured by Sasaki, 1998: fig. 45d–f]. 0–0.5 m, Misaki Field Station, W. coast Miura Peninsula, 50 m to right of field station, Japan, 35.250°N, 139.667°E (AMS 380664, 3: two examined by SEM). Misaki Field Station, west coast Miura Peninsula, Japan, 35.250°N, 139.667°E (AMS 380665, 1). Banda, Tateyama, Chiba Prefecture, Japan, 34.975°N, 139.770°E (UMUT RM30034-30043, 1).

Type locality

Peninsula towards shrine, Cape Manazuru, Kanagawa Prefecture, Japan, 35.141°N, 139.161°E. Rock and algal washings from moderately exposed rock and boulder shore in intertidal.

Etymology

The species is named for Kazunori Hasegawa of the National Museum of Science and Technology in recognition of his many contributions to Japanese malacology.

Description

Shell small, trochiform globular. Protoconch of 0.9 whorl, embryonic cap with irregular elevated sculptural elements, of same height as subsequent axial cords; approximately 25 axial cords from inner third to suture (some starting more outward up to inner half), no apertural varix, apertural margin straight to slightly prosocline. Teleoconch up to 1.5 whorls, suture deeply impressed, approximately 6 distinct axial cords on first half whorl, density subsequently increasing approximately 2–3 fold, interstices with irregular growth lines, no spiral sculpture. Base with same sculpture as on shoulder, distinct angle at border to umbilicus, adorned with thickenings of axial cords. Umbilicus deep, walls with axialis. Aperture D-shaped, lower adumbilical corner flared, giving rise to angled border between base and umbilicus.
Dimensions given in Table 3.

Operculum thin, round, multispiral, nucleus central. Further data on animal not available.

Remarks

*Coronadoa hasegawai* is very similar in overall shell morphology to *C. simonsae* from the Panamic and Northeast Pacific provinces (Geiger and McLean, unpubl. data). They consistently differ in the sculpture on the early portion of the protoconch (embryonic cap), which bears some irregular but distinct granules and ridges in *C. hasegawai*, which are absent in *C. simonsae*. This feature is consistent for all specimens examined by SEM (*C. hasegawai*: 11; *C. simonsae*: 20). Additionally, the apertural margin of the protoconch is prosocline in *C. simonsae*, but is mostly straight in *C. hasegawai*.

### TABLE 3. Dimensions of *Coronadoa hasegawai* n. sp.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Overall</th>
<th>Aperture</th>
<th>Protoconch</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width</td>
<td>Height</td>
<td>Width</td>
</tr>
<tr>
<td>Holotype</td>
<td>0.64 mm</td>
<td>0.54 mm</td>
<td>0.30 mm</td>
</tr>
<tr>
<td>Paratype Figure 6A</td>
<td>0.56 mm</td>
<td>0.49 mm</td>
<td>0.28 mm</td>
</tr>
<tr>
<td>Paratype Figure 6B</td>
<td>0.60 mm</td>
<td>0.49 mm</td>
<td>0.27 mm</td>
</tr>
<tr>
<td>Paratype Figure 6C</td>
<td>0.42 mm</td>
<td>0.33 mm</td>
<td>0.18 mm</td>
</tr>
<tr>
<td>Paratype Figure 7A</td>
<td>0.61 mm</td>
<td>0.47 mm</td>
<td>0.29 mm</td>
</tr>
<tr>
<td>Paratype Figure 7B</td>
<td>0.52 mm</td>
<td>0.44 mm</td>
<td>0.25 mm</td>
</tr>
<tr>
<td>Paratype Figure 7C (juvenile)</td>
<td>0.54 mm</td>
<td>0.43 mm</td>
<td>0.27 mm</td>
</tr>
</tbody>
</table>

**FIGURE 5.** Holotype of *Coronadoa hasegawai* n. sp. SBMNH 83550. Peninsula towards shrine, Cape Manazuru, Kanagawa Prefecture, Japan. Scale bar shell = 500 µm. Scale bar protoconch = 100 µm.
Although the radula could not be obtained for this species, the similarities in the shells of *C. hasegawai* and *C. simonsae* make us confident of the generic placement of *C. hasegawai*. The trochoid protoconch (see Geiger et al. 2008 for discussion), the very similar protoconch and teleoconch sculpture make the placement straightforward. The distinct dip of the last quarter whorl and the tendency to show some separation of the peristome from the previous whorl indicates that the specimens are fully grown and not juveniles of another, larger species. The more than one teleoconch whorls without a slit indicate that this is not a juvenile slit-bearing scissurellid which has not yet developed the slit.

The species is commonly found in southwestern Japan (H. Fukuda, pers. comm. 1/2009).

**FIGURE 6.** Paratypes of *Coronadoa hasegawai* n. sp. A–C, SBMNH 83551. Peninsula towards shrine, Cape Manazuru, Kanagawa Prefecture, Japan. Scale bars shell = 500 µm. Scale bars protoconch = 100 µm.
Anatomidae McLean, 1989

Small to medium size (1–11 mm), trochiform globular to binconical (Anatoma Woodward, 1859, Thieleella Bandel, 1998), naticiform (Sasakiconcha Geiger, 2006), no nacre. Protoconch of 0.1–1 whorl, sculpture flocculent, hexagonal, absent; apertural varix present or absent. Selenizone at periphery, slit open (Anatoma, Thieleella) or closed (Sasakiconcha). Umbilicate, with or without funiculus, Sasakiconcha with umbilical trough. Operculum corneous, thin, multispiral, central nucleus. Radula variable; if similar to Scissurellidae, then with fifth lateral tooth enlarged by elongation.

Anatoma Woodward, 1859

Type species: Scissurella crispata Fleming, 1828, by monotypy.

Anatomid with open slit; protoconch sculpture other than hexagonal.
Anatoma parageia n. sp.  
Figures 8–9


Type material

Holotype. SBMNH 83552, empty shell.  
Paratypes. SBMNH 83553, 3 (2 shown in Fig. 8A–B); DLG 1036, 11; UMUT RM 29235 (Fig. 9C), all from type locality, all empty shells. UMUT RM 27644, off Shimoda, Ize Peninsula, Japan [figured by Sasaki, 1998: fig. 44c–d].

Type locality

Peninsula towards shrine, Cape Manazuru, Kanagawa Prefecture, Japan, 35.141˚N, 139.161˚E. Rock and algal washings from moderately exposed rock and boulder shore in intertidal.

Etymology

Parageios, Greek - pertaining to shallow water, in reference to the intertidal or shallow subtidal habitat, which is rather unusual for an anatomid.

Description

Shell trochiform biconical, small for genus, of 0.75 whorl, flocculent sculpture, no apertural varix, apertural margin straight. Teleoconch I of 0.3 whorl, approximately 10 distinct axial cords, crowded towards onset of selenizone, no spirals. Teleoconch II up to 1.3 whorls. Shoulder slightly convex, suture deeply impressed, many fine axial cordlets, regularly spaced and developed in first half of teleoconch-II-whorl, subsequently either extending from suture to keel (full axials), or starting up to one fifth away from suture (short axials), or arising as bifurcation of full-width axial in adsutural third; most frequent pattern of alternating full axials and short axials. Spirally arranged small points on axials looking like spiral sculpture (pseudospirals), starting after 0.5 teleoconch II whorl increasing variably to 6–12 rows in absutural half of shoulder, giving overall impression of rough surface, dull under light microscope. Base not constricted below selenizone, with more or less distinct spiral angulation in middle of base; axials similar to those on shoulder, slightly undulating in region of angulation; pseudospirals from below selenizone to umbilicus omitting area of spiral angulation. Umbilicus open, with funiculus. Selenizone at periphery, its keels about as wide as selenizone, moderately strong; slit open, margins converging. Aperture rounded with basal adumbilical corner flared, forming funiculus.

FIGURE 8. Holotype of Anatoma parageia n. sp. SBMNH 83552. Peninsula towards shrine, Cape Manazuru, Kanagawa Prefecture, Japan. Scale bar shell = 500 µm. Scale bar protoconch = 100 µm.
Dimensions given in Table 4.
Animal. Unknown.

Remarks
The most similar species is *Anatoma pseudoequatoria* Kay, 1979, from Hawaii. It shares the small overall size, the discoidal shape, and the undulating axials on the base. It is distinguished by its very short teleoconch I of 0.25 whorl (0.3 in *A. parageia*). The sculpture on the shoulder of *A. pseudoequatoria* consists of strong axial cords from the suture to the mid shoulder, frequently followed by a narrow interval from the mid shoulder towards the selenizone; *A.
parageia does not show such a gap in axial sculpture on the shoulder. In *A. pseudoequatoria*, fine axial cords are found on the outer surfaces of the keels of the selenizone, which extend up to one third the width of those keels onto the shoulder and base, respectively; *A. parageia* lacks those additional fine axials on the keels of the selenizone; it is covered by similar sculpture on the entire width of the shoulder and over the entire base.

### TABLE 5. Comparison of slit-bearing scissurellid species occurring in Japan. For detailed descriptive accounts, see the text accompanying the cited illustrations.

<table>
<thead>
<tr>
<th>Species</th>
<th><em>Sinezona costulata</em></th>
<th><em>Sinezona milleri</em></th>
<th><em>Sinezona plicata</em></th>
<th><em>Scissurella evanensis</em></th>
<th><em>Scissurella mirifica</em></th>
<th><em>Scissurella lorenzi</em></th>
<th><em>Scissurella spinosa</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Protoconch</strong></td>
<td><strong>Sculpture</strong></td>
<td>Strong axial cords</td>
<td>Strong axial cords</td>
<td>Absent</td>
<td>Fine axial cords</td>
<td>Fine axial cords</td>
<td>Fine axial cords</td>
</tr>
<tr>
<td><strong>Protoconch varix</strong></td>
<td>Connected to embryonic cap</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Protoconch apertural margin</strong></td>
<td>Straight</td>
<td>Straight</td>
<td>Sinusoid</td>
<td>Sinusoid</td>
<td>Sinusoid</td>
<td>Sinusoid</td>
<td>Sinusoid</td>
</tr>
<tr>
<td><strong>Teleoconch I whorls</strong></td>
<td>0.6–0.8</td>
<td>1</td>
<td>0.9–1.25</td>
<td>1.1–1.25</td>
<td>1.1–1.25</td>
<td>1.1–1.3</td>
<td>1–1.25</td>
</tr>
<tr>
<td><strong>Constriction below selenizone</strong></td>
<td>Weak</td>
<td>Barely</td>
<td>Strong</td>
<td>Weak</td>
<td>Strong</td>
<td>Weak</td>
<td>Moderate</td>
</tr>
<tr>
<td><strong>Border of umbilicus</strong></td>
<td>Angled, not ornamented</td>
<td>Angled with granules</td>
<td>Angled, weakly ornamented</td>
<td>Angled with carina</td>
<td>Angled with carina</td>
<td>Continous with base</td>
<td>Angled weak carina</td>
</tr>
<tr>
<td><strong>Sculpture of shoulder, early teleoconch</strong></td>
<td>Strong axial cords no spirals</td>
<td>Strong axial cords, fine spiral lines</td>
<td>Strong axial lamellae, fine spiral lines</td>
<td>Strong axial cords</td>
<td>Raised axial cords</td>
<td>Strong axial cords, fine spiral lines</td>
<td>Strong axial cords</td>
</tr>
<tr>
<td><strong>Sculpture of shoulder at apertural margin</strong></td>
<td>Fine spiral lines</td>
<td>Reticulate</td>
<td>Axial lamellae, fine spiral lines</td>
<td>Axial cords, finest spiral lines</td>
<td>Axial and spiral lines</td>
<td>Axial cords, stronger spiral lines</td>
<td>Indistinct axial cords and fine spiral lines</td>
</tr>
<tr>
<td><strong>Sculpture base</strong></td>
<td>Axial cords fine spiral lines</td>
<td>Axial cords, spiral lines</td>
<td>Axial lamellae, fine spiral lines</td>
<td>Axial cords, finer spiral cords or steps</td>
<td>Strong axial cords, periumbilical spiral lines</td>
<td>Axial lines, spiral steps</td>
<td>Reticulate</td>
</tr>
<tr>
<td><strong>Additional autapomorphies</strong></td>
<td>—</td>
<td>Spiral sculpture increasing, axial sculpture decreasing in strength with growth</td>
<td>—</td>
<td>—</td>
<td>Axials form elevated projections on periphery of base</td>
<td>—</td>
<td>Narrow umbilicus, axial colour bands on shoulder</td>
</tr>
<tr>
<td><strong>Distribution</strong></td>
<td>Honshu, Ize</td>
<td>IP to Okinawa</td>
<td>IP to Honshu</td>
<td>IP to Okinawa</td>
<td>IP to Okinawa</td>
<td>IP to Okinawa</td>
<td>IP to Okinawa</td>
</tr>
<tr>
<td><strong>Illustrations</strong></td>
<td>this study, Sasaki (1998: fig. 45a–c); Fukuda (1993: pl. 4, fig. 17); Okutani and Hasegawa (2000: pl. 38, figs 6a,b)</td>
<td>Geiger and Jansen (2004b: figs 21–23)</td>
<td>Okutani and Hasegawa (2000: pl. 38, fig. 9); Geiger (unpubl. data: SEM of types)</td>
<td>Geiger and Jansen (2004b: fig. 13)</td>
<td>Geiger and Jansen (2006a: figs 5–6, as <em>S. declinans</em>)</td>
<td>Geiger and Jansen (2004b: figs 18–20)</td>
<td>Geiger and Jansen (2008: fig. 2F); Okutani and Hasegawa (2000: fig. 8); Geiger (unpubl. data: SEM of types)</td>
</tr>
</tbody>
</table>
Anatoma aupouria (Powell, 1937) from New Zealand shares the undulating sculpture on the base with A. parageia. The shoulder is ornamented with strong axial cords close to the suture in A. aupouria (only slightly stronger in A. parageia), and the base has distinct spiral lines in the adumbilical half (not present in A. parageia). Geiger and Jansen (2004a) provided additional details about A. aupouria.

Anatomids tend to occupy deeper habitats and are rarely collected in the intertidal or shallow subtidal. The only other known shallow water species is Anatoma pseudoequatoria Kay, 1979, from Hawaii. Although A. parageia was not collected alive in the intertidal, the relatively large number of empty shells, several in excellent state of preservation, suggests that it occupies a very shallow water habitat. It is unlikely that this may be due to a rare storm event because, firstly the species has been collected there repeatedly, and secondly, no other anatomids known to occur in deeper water of Sagami Bay were collected.

**Discussion**

The present study demonstrates that even such a well-studied area as Japan, which has recently received one of the best faunal treatments anywhere in the world (Okutani 2000), new species of micromolluscs can be discovered, even in the intertidal of a world-famous locality such as Sagami Bay (cf. Kuroda et al. 1971).

The two Japan-mainland scissurellids were figured by Sasaki (1998) and the two Sinezona species described herein were previously figured by Fukuda (1993) and Okutani and Hasegawa (2000). While the descriptions of the two species agree with the figures and with the species described here, the distributional pattern indicated by Okutani and Hasegawa (2000) seem to have been switched. Sinezona sp. 1 of Okutani and Hasegawa (2000) = S. milleri n. sp. is placed at Honshu and Izu Islands, whereas it in fact occurs in more tropical waters. Conversely, Sinezona sp. 2 of Okutani and Hasegawa (2000) = S. costulata is reported by Okutani and Hasegawa (2000: 37) from “South of Amami Islands” [~28.5˚N], i.e., the tropics, it is in fact a temperate species we collected on Honshu in Sagami Bay (35.2˚N) and around Tosa (33.5˚N) in large numbers and alive.

Anatoma parageia represents a rare case of an intertidal or very shallow subtidal anatomid. Examination of worldwide collection data clearly show that Scissurellidae are more commonly encountered in shallow water, while Anatomidae are more common from a depth of >100 m. Depth records of 4452 samples of Scissurellidae and Anatomidae were analyzed, based on the slightly expanded data-set of Geiger (2008a) for the geographic pattern analysis. One implicit assumption in our analysis is that the sampling procedure by itself does not favor one family over the other with depth. We are confident that no such systematic bias skews the available data, and that the utilization of over 50 different collection resources (see Geiger 2008a for details) balanced out any potential sorting or collecting bias.

**FIGURE 10.** Depth records of 4452 Scissurellidae and Anatomidae lots. Insert bar graph shows overall exponential decline in available samples. Main bar graph shows more detailed examination of upper 500 m. Note switch in preponderance of families at 100–125 m. Sequence of genera from left to right as in key from top down.
At a coarse-grained level with depth intervals of 250 m the faunal switch occurs at 250 m, i.e., the classical shelf break. A more fine-grained analysis of the upper 500 m with depth intervals of 25 m showed, however, that the switch actually occurs at 100–125 m (Fig. 10).

Bouchet et al. (2008) pointed out, that the classic shelf concept with a shelf-slope transition at approximately 200–300 m does not apply to tropical settings. In the latter, there is already a faunal turnover at approximately 100–150 m with additional turnover points along the continental

**FIGURE 11.** Same graph as in Figure 10, but restricted to tropical region (<30˚N/S).

**FIGURE 12.** Same graph as in Figure 10, but restricted to temperate and polar regions (>30˚N/S). Switch in preponderance of families occurs at approximately 125 m.
slope. To explore this observation, we executed separate analyses for the tropical corridor from 30°N to 30°S, and for the remainder of the globe encompassing the temperate and polar biomes.

All three analyses revealed more or less the same pattern (Figs 10–12). The switch of relative dominance occurs at approximately 100–125 m at the global level as well as in the tropical and temperate plus polar subsets. We could not detect any further turnover point at around 300 m in any of our analyses; the bar height from 200–500 m remains very similar. Only a slight decrease in overall sampling density can be noted, which reflects the increasing difficulty of sampling with increasing depth. This overall pattern is even clearer in the insert bar graph covering the entire depth range from the intertidal to the abyssal plain (see also Geiger 2008a for discussion).

Scissurellidae and Anatomiidae seem not to fit either of the faunal turnover models with depth. While the classical shelf model would predict a switch at 200–300 m, here a consistent change at 100–125 m was detected. However, we were not able to find the differences in turnover in tropical vs temperate plus polar regions noted by Bouchet et al. (2008) either, as both show the turnover at identical depth. Accordingly, the depth distribution patterns found in these families remain to be explained.

The most likely explanation involves food availability and feeding preference. Scissurellidae seem to be more stenoecological with a narrow and shallow habitat preference, probably also tied to the availability of live plant matter. The radular pattern in Scissurellidae is quite fixed, with only minor modification of a common ground pattern. Anatomiidae, on the other hand, show a wide depth range from the intertidal to the deep-sea plain. Recently, a number of surprisingly different anatomid radular patterns have come to light (Geiger 2006b, Geiger and Sasaki 2008; Sasaki et al. in press, Geiger unpubl. data) without any notable alteration in the shells, supporting the interpretation of Anatomiidae as euryphagous.

Acknowledgements

Bret Raines and Shawn Miller kindly made some of the material from Okinawa available for examination. Bruce Marshall, Dai Herbert, Hiroshi Fukuda, Winston Ponder, and an anonymous reviewer helped to improve the manuscript.

References cited


vent field in Myojin Knoll Caldera, Izu-Ogasawara Arc, Japan.