*Bellascintilla parmaleeana* New Genus and Species from the Tropical Eastern Pacific, with a Review of the Other, Ventrally Notched Galeonmatid Genera (Bivalvia: Galeonmatacea)

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# ABSTRACT

Bellascintilla parmaleeana, new genus and species, is described from the tropical eastern Pacific. It differs from Divariscintilla maoria Powell, 1932, in the morphology of the cardinal teeth, as well as the internal crenulation of the ventral margin of the valves, prominent exterior radiating sulcus, sculpture of commarginal striae, and in shell ultrastructure.

Four other ventrally notched galeommatids are redescribed on the basis of shell characters and shell ultrastructure: Vasconiella jeffreysiana (Fischer, 1873), from the northeastern Atlantic, Divariscintilla maoria Powell, 1932, from New Zealand, Tryphomyax lepidoformis Olsson, 1961, and T. mexicanus (Berry, 1959) from the tropical eastern Pacific. The general shell characters of the latter two species indicate these to be more closely allied with Galeomma.

Divariscintilla yoyo Mikkelsen and Bieler, 1989, and D. troglodytes Mikkelsen and Bieler, 1989, lack a ventral notch and are reassigned to the genus *Phlyctaenachlamys* Popham, 1939, based on shared characters of internal shell and morphology of shell, hinge, ligament, mantle, and ctenidia; however, the "flower-like organ" has not been reported in *Phlyctaenachlamys*.

Key words: ventrally notched galeonmatids; systematics; anatomy; shell ultrastructure; *Phlyctaenachlamys*.

## **INTRODUCTION**

Galeommatid bivalves are small and easily overlooked, particularly because the living animals are often commensal with other kinds of animals, such as living attached to the walls of stomatopod burrows. Stomatopod burrows have not been adequately sampled for associated species of Mollusca. Galeommatid shells, however, are reasonably well represented in museum collections and have morphological characters that enable the definition of genera and species based on shell characters alone. One group of galeommatids has the shell ventrally notched in one or both valves. Until now the number of species known with this feature is four, and a total of three generic taxa have been introduced to accommodate them.

The objective here is to describe a new monotypic genus and species that is broadly distributed throughout the Panamic Province. This necessitated comparison with other ventrally notched galeonmatids from the same faunal region and other regions of the world. The total number of taxa is sufficiently small to enable a full review of all species.

I have included descriptions of shell ultrastructure in addition to the conventional shell characters, providing an additional character set. The information derived from shell ultrastructure provides finer distinctions in support of the classification adopted here.

## MATERIALS AND METHODS

Specimens of Vasconiella jeffreysiana, Divariscintilla maoria, Tryphomyax lepidoformis, T. mexicanus and of Bellascintilla parmaleeana (LACM paratypes 2447 and 2448), were mounted on stubs, gold coated and examined with a Cambridge 360 scanning electron microscope (SEM) set at 20 kilovolts and a working distance of 10 mm. The holotype of *B. parmaleeana* (LACM 2446) was examined uncoated with SEM set at 2 kilovolts and a working distance of 6 mm.

Only a single valve of each genus was examined for shell ultrastructure because the ventrally notched galeommatid species are rare and few specimens are available for study. Examination of shell ultrastructure was conducted on adult valves that were broken radially from hinge line to ventral edge. It was generally possible to follow each of the shell layers described from umbo to ventral margin. Individual shell layers were observed at magnifications of 5,000 × and 10,000 ×. Photomicrographs were made in the central region of the shell that contained all the shell layers. Measurements of shell thickness were made in the central region of the shell,

Character	Vasconiella	Divariscintilla	Tryphomyax	Bellascintilla
Ventral notch Valve congruence	present on right valve greatly inequivalve	present on both valves equivalve	present on both valves equivalve	present on both valves slightly inequivalve
Exterior sculpture	right smooth, left with commarginal striae	smooth	cancellate	commarginal striae
Mid-valve sculpture	two radiating ribs fused by suture	radiating rib	radiating rib bound by sulci	two radiating ribs fused by suture
Interior sculpture	fine riblets on margin	minutely granulate	radiating ribs	crenulate margin
Position of beak & cardinals	central	anterior	central	anterior
Cardinals type	tubercular	tubercular	tubercular	cuniform
no. left	2	0	2	2
no. right	1	1	1-2*	2
Laterals				
no. left	1	1	1	1
no. right	1	0	1-2*	2
Adductor	unknown	unknown	unknown	isomyarian
Ligament	unknown	amphidetic	resilium	resilium

Table 1.	Comparison of shell	characters of '	Vasconiella,	Divariscintilla,	Tryphomyax,	and Bellascintilla
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\* Reflects a species level differentiation.

using a vertical point-to-point feature. Characterization of individual layers of shell ultrastructure follows standards defined by Carter and Clark (1985). Shell dimensions were measured using a Zeiss zoom stereomicroscope with optical reticle.

For consistency, revised descriptions are given for each species.

The following institutional abbreviations are used: ANSP, Academy of Natural Sciences of Philadelphia; CAS, California Academy of Science; LACM, Los Angeles County Museum of Natural History; NMNZ, National Museum of New Zealand; SDNHM, San Diego Natural History Museum; SMNH, Swedish Museum of Natural History; USNM, National Museum of Natural History.

### SYSTEMATICS

Bivalvia Linnaeus, 1758 Heterodonta Neumayr, 1884 Veneroida H. & A. Adams, 1856 Galeonmatacea Gray, 1840 Galeonmatidae Gray, 1840 [= Galeomatidae Nordsieck, 1969] [= Vasconiellidae Scarlato and Starobogatov, 1979]

Chavan (1969) treated the family Galeonmatidae without subfamilial division, recognizing 24 genera (five of these questionably, with four others pronounced genera dubia), and 10 subgenera. Of these, only three genera possess a ventral notch at mid-valve position in one, or more commonly, both valves.

The new species described herein differs at the generic level. Its description follows the review of other ventrally notched galeonmatids: *Vasconiella jeffreysiana* (P. Fischer, 1873), *Divariscintilla maoria* Powell, 1932, *Try*-

phomyax lepidoformis Olsson, 1961, and T. mexicanus (Berry, 1959).

Key to the ventrally notched Galeonmatidae: (See table 1 for additional details)

- 1. Shell ventrally notched at mid-valve length in right valve only, left valve orbicular in profile ...... *Vasconiella* Both valves ventrally notched at mid-valve length 2

### Vasconiella Dall, 1899

Type species by original designation: *Hindsia jeffrey-siana* P. Fischer, 1873. The genus is monotypic.

**Diagnosis:** Highly inequivalve with left valve larger than right valve. Shell ventrally notched at mid-valve length in right valve only, left valve orbicular in profile. Two ribs, fused by a suture, ascend from mid-valve notch of right valve and rise to middle of central slope, left valve without such sculpture. Cardinal teeth tubercular,



**Figures 1–6.** Vasconiella jeffreysiana (P. Fischer, 1873). SMNH uncataloged. Sagres, Algarve Prov., Portugal, 17–33 m. **1.** Exterior of left valve, length 3.4 mm, Pontal dos Corvos, 17–22 m. **2–6.** Ponta dos Caminos, 23–33 m, sand. **2.** Exterior of right valve, length 3.5 mm. **3.** Interior of left valve, length 4.0 mm. **4.** Interior of right valve, length 3.8 mm. **5.** Hinge of right valve, scale bar = 200  $\mu$ m.

one in right valve, two in left valve. One posterior lateral tooth present in each valve.

**Remarks:** The type species of Vasconiella was originally described in the genus Hindsia Deshayes, 1858, not H. and A. Adams, 1853, in which the type species has a geologic range of Paleocene to Upper Eocene. Hindsia was replaced by Hindsiella Stoliczka, 1871, and assigned to the Sportellidae by Dall (1899:876). The genus Vasconia Fischer, 1873, was another unnecessary new name for Hindsia; Fischer (1887) corrected this error. Dall (1899:875) was the first to recognize the need for generic separation of "Vasconia" jeffreysiana; the name Vasconiella was proposed in a provisional classification scheme without discussion.

Vasconiella jeffreysiana (P. Fischer, 1873) (figures 1-6, 31, 35)

- Hindsia jeffreysiana P. Fischer, 1873:83, pl. 2, fig. 8; 1887: 1032-1033, fig. 776a,b.
- Scintilla crispata P. Fischer, 1873:83, pl. 2, fig. 7; P. Fischer, 1874:220; P. Fischer, 1878:178; Hildago, 1917:631; Aartsen, 1982:125.
- Vasconia jeffreysiana; P. Fischer, 1874; de Folin and Perier, 1878:351; P. Fischer, 1878:178; Hildago, 1917:727.
- Lepton lepisma Monterosato, 1878:314; Warén, 1980:46; Aartsen, 1975:467; 1982:125.
- Vasconiella jeffreysiana; Dall, 1898:875; Pasteur-Humbert, 1962:53, pl. 19, fig. 75; Montero Aguera, 1971:58; Kisch, 1958:21-24, fig. 1, pl. 3; Nordsieck, 1969:91, pl. 14, fig. 51.30; Chavan, 1969:537, figs. 35-7a,b; Aartsen, 1975:466-467; 1982:125; Bruggeman-Nannenga, 1975:14; Dekker, 1975:466; Mienis, 1975:441; 1976:522; Verduin, 1975:422; Bouchet, Danrigal, and Huyghens, 1978:126, pl. 5, fig. 17; Montero Aguera, 1971:58-59; Cornet, 1982:36-43, figs. 2-5; Mikkelsen and Bieler, 1989:189.
- Solecardia (Scintillorbis) crispata; Montero Aguera, 1971:223-224.

**Material examined:** SMNH uncataloged, Pontal dos Corvos, Sagres, Algarve Prov., Portugal (37°01.3'N, 08°58.3'W), 17–22 m, base of cliff, May 1988, one left valve. SMNH uncataloged, Ponta dos Caminos, Sagres, Algarve Prov., Portugal (37°02'N, 08°52'W), 23–33 m, sand, May 1988, five right valves, one left valve. SMNH uncataloged, Sagres Harbor, Algarve Prov., Portugal (37°00.6'N, 08°55.6'W), 9–15 m, May 1988, one left valve. SMNH uncataloged, Baía Baleeira, Sagres, Algarve Prov., Portugal (37°00.7'N, 08°55.0'W), 12–17 m, sand, May 1988, one right valve.

**Description:** Right and left valves highly disparate, inequivalve by virtue of deep notch in ventral shell margin of right valve; ventral shell margin of left valve subcircular. Right valve attaining 4.2 mm in length and 3.0 mm in height; left valve larger, attaining 5.4 mm in length and 4.6 mm in height. Exterior of right valve smooth except for growth rings and two ribs joined together by suture radiating from umbo, becoming more raised where joining notch of ventral shell margin. Interior of right valve with corresponding sulcus radiating of ventral shell margin. Left valve subcircular in outline. Exterior surface smooth, with many evenly spaced commarginal striae on shell exterior from middle of valve to valve margin. Fine radiating riblets faintly impressed on ventral margin of interior of right valve, strongly impressed on ventral margin of interior of left valve. One tubercular cardinal tooth and one short posterior lateral tooth in right valve; two cardinal teeth in left valve, anterior cardinal wedge-shaped, posterior cardinal tubercular; one short posterior lateral tooth.

Shell ultrastructure (figure 35): Shell thickness of specimen studied 35  $\mu$ m, consisting of five distinct layers. Exterior layer of thin, blocky simple prismatic structure, underlain by layer of fine-grained homogeneous structure; median and thickest layer of crossed-lamellar structure, underlain by fine-grained homogeneous structure; innermost layer of thin blocky simple prismatic structure.

**Distribution:** Bay of Biscay and Mediterranean Sea (Franc, 1960) to Morocco (Pasteur-Humbert, 1962), north to Plage de l'Aber, Kerfany les Pins and Quiberon on the French Atlantic coast (Aartsen, 1982).

**Remarks:** The notched right valve of Vasconiella jeffreysiana was described by P. Fischer (1873) as Hindsia jeffreysiana while the unnotched left valve also was described by P. Fischer (1873) as Scintilla crispata. Kisch (1958) reported the discovery of to disparate valves joined together in a single specimen; however, he did not associate the name S. crispata with the left valve and described and illustrated the left valve as if for the first time. Cornet (1982), in a partial synonymy of Vasconiella jeffreysiana, was first to recognize and associate the left valve with the original description of S. crispata.

Cornet (1982) illustrated the hinge of both left and right valves and provided additional description of the hinge and exterior "deposit", but stated in error that "there are no true lateral teeth." Scanning electron photomicrographs of the hinge clearly show the presence of a short posterior lateral tooth in the right valve (figure 5), and a short posterior lateral tooth in the left valve (figure 6). The single cardinal tooth of the right valve fits beneath the two cardinal teeth of the left valve, and the lateral tooth of the left valve, forming a very effective fulcrum and counterlocking hinge. SEM views of the mid-valve ridge (figure 31) show it to be two ridges fused together by a radial suture.

The anatomy of Vasconiella jeffreysiana was described in detail by Cornet (1982). No positive evidence for commensial association with stomatopods has been documented; however, Cornet (1982) noted that the distribution of Vasconiella jeffreysiana was congruent with that of Lysiosquilla eusebia (Risso, 1816).

#### Divariscintilla Powell, 1932

Type species by original designation: Divariscintilla maoria Powell, 1932. The genus is monotypic.





**Diagnosis:** Both valves ventrally notched at mid-valve length, ventral notch broad and shallow. Shell exterior smooth, unsculptured, with single, small mid-valve rib beginning at mid-valve notch and ending on central slope. Two tubercular cardinal teeth in right valve, left valve without teeth.

Divariscintilla maoria Powell, 1932 (figures 7-12, 32, 36)

- Divariscintilla maoria Powell, 1932:66–67, pl. 6, fig. 1 [holotype, Auckland Museum]; 1962:122; Judd, 1971:343–353, figs. 1–7; Morton, 1975:365, 368; 1976:32; Mikkelsen and Bieler, 1989:175–195.
- Vasconiella (Divariscintilla) maoria; Chavan, 1969:537; Powell, 1976:126.

**Material examined:** NMNZ M.21965, Cheltenham Beach, Auckland, New Zealand, from *Lysiosquilla spinosa* burrows, one left valve, one right valve, and two specimens with paired valves.

**Description:** Shell equivalve, inequilateral. The second largest of the ventrally notched galeommatids with both valves attaining 6.0 mm in length and 4.9 mm in height. Anterior end shorter than posterior as defined by notch on mid-ventral margin. Fine, week rib radiating from umbo to ventral notch in both valves, otherwise shell exterior with commarginal growth lines divaricating at radiating rib. Interior of valves minutely granulate, shell margin smooth; weak interior sulcus radiating from beak cavity to ventral notch and corresponding to external radiating rib. Ligament amphidetic, mostly posterior to beak supported by nymphs. Hinge of right valve with one tubercular cardinal tooth, anterior to large resilium (figure 11). Left valve lacking cardinal teeth, narrow horizontal resilifer under posterior side of beak; lateral tooth posterior to beak, terminating at terminus of nymph.

Shell ultrastructure (figure 36): Shell thickness of specimen examined 25  $\mu$ m. Shell consisting of three distinct layers. Exterior shell layer of fine grained homogeneous structure; median and thickest layer consisting of intersected crossed platy structure; interior shell layer of irregular simple prismatic structure.

**Distribution:** Scattered shells have been found throughout New Zealand (Judd, 1971).

**Remarks:** Powell's (1932) description, although detailed, lacks mention of the following features. The ligament is described as being amphidetic without mention of a nymph. The ligament is primarily posterior to the beak where it is supported by a nymph (figure 12), yet the ligament does pass between the beaks, terminating slightly anterior to them where it is supported by a small nymph. Additionally, no mention is made of the lateral tooth of the left valve, the granular interior shell surface, or the weak external rib that radiates from umbo to ventral notch (figure 32), with a corresponding sulcus on interior of valves.

Judd (1971) documented the anatomy, behavior, and commensal relationship of *Divariscintilla maoria* with stomatopods.

#### Tryphomyax Olsson, 1961

**Type species:** Tryphomyax lepidoformis Olsson, 1961 by original designation. The genus Tryphomyax presently contains two species: T. lepidoformis Olsson, 1961, and T. mexicanus (Berry, 1959).

**Diagnosis:** Shell quadrate or subovate with a prominent radial mid-valve rib from mid-valve notch to umbo bound on either side by minute sulci. Cancellate sculpture of exterior produced by radial riblets and commarginal striae. One or two tubercular cardinal teeth in right valve, two in left valve. One or two lateral teeth in right valve, one lateral tooth in left valve.

# Tryphomyax lepidoformis Olsson, 1961 (figures 13-16, 33)

- Tryphomyax lepidoformis Olsson, 1961:240-241, pl. 36, figs. 4, 4a [holotype, ANSP 218922]; Keen, 1971:133-135, fig. 308; Bernard, 1983:30.
- Tryphomyax lepidoformis laevis Olsson, 1961:241, pl. 36, figs. 7, 7b [holotype, ANSP 218923].

Material examined: LACM 77-144.4, Punta Chame, Golfo de Panama, Panama (08°41'N, 79°39'W), shallow dredging, two left valves. LACM 62-22.1, Bahía Cholla, W of Puerto Peñasco, Sonora, Mexico (31°19.6'N, 113°37.7'W), intertidal screenings, one right valve.

Description: Shell equivalve, inequilateral. Outline of shell rectangular. Anterior of valves shorter than posterior as defined by notch on mid-ventral valve margin. Wide, pronounced rib radiating from umbo to ventral notch in both valves (figure 33). Exterior of valves with regularly spaced riblets radiating from umbo and densely covered with thin, closely spaced commarginal multicostae. Interior of valves with regularly spaced, pronounced ribs radiating from umbo cavity, becoming slightly divaricated anteriorly; weak interior sulcus radiating from beak cavity to ventral notch and corresponding to external radiating rib. Ligament internal. Hinge of right valve with one large tubercular cardinal tooth and a smaller lamellar cardinal tooth anterior and dorsal to larger tooth; two very short lateral teeth located posterior to cardinal teeth; ventral lateral tooth descend-

Figures 7-12. Divariscintilla maoria Powell, 1932. NMNZ M.21965. Cheltenham Beach, Auckland, New Zealand, from Lysiosquilla spinosa burrows. 7. Exterior of left valve, length 6.1 mm. 8. Exterior of right valve, length 6.0 mm. 9. Interior of left valve, length 5.0 mm. 10. Interior of right valve, length 5.0 mm. 11. Hinge of right valve, scale bar =  $500 \ \mu$ m. 12. Hinge of left valve, scale bar =  $200 \ \mu$ m.



**Figures 13–16.** Tryphomyax lepidoformis Olsson, 1961. **13–14, 16.** LACM 77-144.4, Punta Chame, Golfo de Panama, Panama. **13.** Exterior of left valve, length 5.4 mm. **14.** Interior of left valve, length 5.4 mm. **15.** LACM 62-22.1, Bahía Cholla, Sonora, Mexico. Hinge of right valve, scale bar =  $200 \ \mu$ m. **16.** Hinge of left valve, scale bar =  $200 \ \mu$ m.

**Figures 17–20.** *Tryphomyax mexicanus* (Berry, 1959). **17.** LACM 65-82.1, N end Isla Ceralvo, Gulf of California, Baja California Sur, Mexico, left valve exterior, length 5.7 mm. **18, 20.** LACM 71-22.1, S of Punta Arena, Gulf of California, Baja California Sur, Mexico. **18.** Interior of left valve, length 2.9 mm. **19.** LACM 66-21.3, from off Punta Arena, Gulf of California, Baja California Sur, hinge of right valve, scale bar =  $200 \ \mu$ m. **20.** Hinge of left valve, scale bar =  $200 \ \mu$ m.

ing sharply from beak, dorsal lateral tooth approximately parallel to hinge margin; obscure resilifer posterior to tubercular cardinal tooth. Left valve with two cardinal teeth, anterior cardinal tooth tubercular, separated from posterior cardinal tooth by curved fossa; posterior cardinal tooth C-shaped, curved anteriorly; posterior lateral tooth descending sharply from beak, separated from posterior cardinal tooth by resilifer forming triangular fossa with apex reaching beak.

**Distribution:** A single valve is reported here from the head of the Gulf of California. This may have been due to a labeling error, as all other records are from Panama.

**Remarks:** This species is one of the rarest bivalves in the Eastern Pacific. It was reported by Olsson (1961) to occur in association with "worm tubes". Anatomy, behavior, and reproduction are unknown.

Although Bernard (1983) listed Tryphomyax lepidoformis Olsson as a synonym of T. mexicanus (Berry), both taxa are recognized here as distinct species. Comparisons with T. mexicanus are given below.

Tryphomyax mexicanus (Berry, 1959) (figures 17–20, 37)

- Galeomma mexicanus Berry, 1959:108–109 [holotype, CAS 043981, paratype, SDNHM 42813]; Hertz, 1984:18, fig. 35.
- Tryphomyax mexicanus: Keen, 1971:135, fig. 308; Bernard, 1983:30.

Material examined: LACM 69-21.4. W side Isla Miramar, S of Puertecitos, Gulf of California, Baja California, Mexico (30°04.8'N, 114°33.0'W), 15-26 m, sand, one left valve. LACM 69-22.3, W of Isla San Luis, S of Puertecitos, Gulf of California, Baja California, Mexico (29°57.80'N, 114°28.0'W), 26 m, sand, right valve (broken for shell ultrastructure after measurement). LACM 85-21.1, Juncalito, Gulf of California, Baja California Sur, Mexico (25°53'N, 111°20.5'W), beach drift, one right valve, one left valve. LACM 65-82.1, off N end Isla Ceralvo, Gulf of California, Baja California Sur, Mexico (24°23'N, 109°55.5'W), 9 m, one left valve. LACM 66-21.3, off Punta Arena, Gulf of California, Baja California Sur, Mexico (23°32'N, 109°28'W), 18-37 m, sand, one right valve. LACM 71-22.1, Los Tezos Ranch, 1.5 mile S of Punta Arena, Gulf of California, Baja California Sur, Mexico (23°31'N, 109°00'W), 9 m, one left valve.

**Description:** Shell equivalve, inequilateral. Largest of the ventrally notched galeommatids with valves reaching 6.4 mm in length and 4.0 mm in height. Outline of shell oblong and rounded, not rectangular. Anterior of valves shorter than posterior as defined by notch on mid-ventral valve margin. A weak rib radiating from umbo to ventral notch in both valves. Exterior of valves with irregularly spaced riblets radiating from the central slope to the ventral margin; densely covered with thin, closely spaced commarginal multicostae. Interior of valves smooth, except ventral margin, which is crenulate with small ra-

diating riblets. Hinge of right valve with one large tubercular tooth, and posterior fossa for resilifer, both located under beak; one large lateral tooth posterior to resilifer. Left valve with two cardinal teeth, posterior cardinal tooth tubercular, arising from directly under the beak; anterior cardinal tooth lamelliform, descending at an angle from beak. Lateral tooth of left valve horizontal and parallel to dorsal hinge line.

Shell ultrastructure (figure 37): Shell thickness of specimen examined 59  $\mu$ m, with a single distinct layer, consisting of very fine complex crossed-lamellar structure.

**Distribution:** Throughout the Gulf of California. Previously reported only from the head of the Gulf of California (Berry, 1959; Keen, 1971). The distribution is here extended south to Punta Arena, Gulf of California, Baja California Sur, Mexico. The more extensive distribution cited by Bernard (1983) from the head of the Gulf of California to Panama was a result of his synonomy of *T. lepidoformis* with *T. mexicanus*.

**Remarks:** This species differs from *T. lepidoformis* in profile, being rounded rather than rectangular, in both external and internal shell sculpture, and in having a different hinge structure. The posterior lateral teeth in the right valves are different in both number and relative size, *T. mexicanus* having a single large posterior lateral (figure 19 truncates prior to posterior terminus of lateral tooth due to accidental shell breakage) whereas *T. lepidoformis* has two small short posterior lateral teeth in the right valve. The primary distribution is more northern than that of *T. lepidoformis*, the records limited to the Gulf of California. Anatomy, ecology, behavior, and reproduction are unknown.

#### Bellascintilla new genus

**Type species, here designated:** Bellascintilla parmaleeana new species. The genus is monotypic.

**Diagnosis:** Shell subtriangular in outline with beaks anterior. Two distinct ribs fused together by medial suture arising from mid-valve notch, terminating abruptly on umbo. Shell sculptured with fine commarginal striae that ascends towards mid-valve ribs. Cardinal teeth cuneiform, two in each valve. One posterior lateral tooth in left valve, two posterior lateral teeth in right valve. Resilifer between cardinal teeth and lateral teeth.

**Etymology:** The name is a Latin compound derived from *scintilla*, spark, and *bella*, beautiful.

**Remarks:** The smallest of the ventrally notched galeommatids, the shell attaining 4.5 mm in length and 3.5 mm in height. *Bellascintilla* (figure 38) differs from *Divariscintilla* (figure 36) in shell ultrastructure (thickest layer of crossed lamellar structure underlain by fine grained homogeneous structure rather than thickest layer of intersected crossed platy structure underlain by irregular simple prismatic structure as in *Divariscintilla*), being more like that of *Vasconiella* (figure 36); in exterior shell