New species of unilocular calcareous foraminifera from the Holocene of the southwest Pacific Ocean

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ABSTRACT - Four new species of unilocular calcareous foraminifera are described from Holocene sediments of the southwest Pacific Ocean. Vasicostella cranimorpha sp. nov. is distinguished by a lenticular tube that pierces each margin of the peripheral carina. Globofissurella puthersoni sp. nov. is characterized by a large, produced circular apertural area ornamented in part by costae continuing from the chamber surface. Palliolataella peponisemu sp. nov. bears a strong resemblance to a pumpkin seed, and has quite variable development of its central keel. Parafissurina thyriptica sp. nov. is distinctly teardrop-shaped, with its greatest diameter near the base, and a mildly acute apertural end.

INTRODUCTION
Unilocular foraminifera from the southwest Pacific Ocean have been the subject of some significant studies, chief among them being F.W.O. Rymer Jones (1874), Millett (1901a, b, c), and Sidebottom (1912, 1913). In the present study, the benthic foraminifera in a suite of 62 Holocene sediment samples were examined. The sites are widely distributed across the tropical southwest Pacific Ocean, and span a range of water depths from 110-8900 m. A total of 141 species of unilocular calcareous foraminifera were identified in the course of the study. Of these, 109 were referable to known species, while most of the remaining 32 species were represented by single or poorly preserved specimens. However, four of these species are represented by several excellent specimens with consistent features, and are described and named herein.

MATERIALS
All samples examined in this study were from the core collections of Scripps Institution of Oceanography, La Jolla, California. Information concerning the samples yielding the new species described herein is given in Table 1.

TYPE SPECIMENS
All holotype and paratype specimens denoted by the GSC prefix are deposited in the collections of the Geological Survey of Canada, Ottawa. Paratypes denoted by the RTP prefix are deposited in the collections of the Department of Earth Sciences, Carleton University, Ottawa.

SYSTEMATIC DESCRIPTIONS
Suprageneric classification follows that of Loeblich & Tappan (1987).

Suborder Lagenina Delage & Hérouard, 1896
Superfamily Nodosariacea Ehrenberg, 1838
Family Ellipsolagenidae A. Silvestri, 1923
Subfamily Oolinitae Loeblich & Tappan, 1961
Genus Vasicostella Patterson & Richardson, 1987
or insertion. In one instance, face of chamber completely encircled by outermost costa.

**Dimensions.** Length of figured holotype GSC 104618 242 µm, width 173 µm; length of figured paratype GSC 104619 343 µm, width 243 µm.

**Remarks.** The tubuli, usually one per margin, are distinctive, but were not apparent in the specimen figured by R.W. Jones (1984). This may represent an extreme development of the absence of tubuli, which has been noted in the description, or merely reflect the fact that coating of specimens for SEM work hides the tubuli in lateral view (see Pl. 1, figs 1, 5 this paper). The form wherein the outer costa encircles the chamber face is similar to that described as *Lagena clathrata* by Brady (1884: 485, pl. 60, fig. 4). However, that form lacks a tubular apertural neck, having a crescentic neck or lip instead. The present species is assigned to *Vasicostella* Patterson & Richardson, 1987 on the basis of its coarse costae, as opposed to the fine striae or ribs which characterize *Lagena* Popescu, 1983. This latter genus often has a tubulated keel, however, and the present species, with its large tubuli, may represent a transition between the two genera.

**Subfamily Ellipsolageninae** A. Silvestri, 1923

**Genus Globofissurella** Patterson, 1986

**Remarks.** This genus is barely if at all compressed, the peripheral plane being defined by one pair out of several costae that is more completely developed. In contrast, *Fissurina* Reuss, 1850 lacks costae and is distinctly compressed.

*Globofissurella pattersoni* sp. nov.

(Pl. 1, figs 6–10)

1982 *Fissurina gratiosa* (Buchner); Bolotovskoy & de Kahn: 426, pl. 4, figs. 8,9.

**Derivation of name.** In honour of R. T. Patterson's extensive work on unilocular foraminifiera.

**Diagnosis.** A species of *Globofissurella* in which the costae run well up onto the produced apertural area, which is also nearly circular rather than strongly compressed in section.

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**Explanation of Plate 1**

Figs 1–3, *Vasicostella cranimorpha* sp. nov., holotype GSC 104618. Fig. 1, face view, ×164; fig. 2, apertural view, showing tubule on each margin, ×161; fig. 3, edge view, showing lenticular tubule, ×175. Figs 4, 5, *Vasicostella cranimorpha* sp. nov., paratype GSC 104619. Fig. 4, oblique apertural view, showing tubule, ×112; fig. 5, face view, ×112. Figs 6–8, *Globofissurella pattersoni*, sp. nov., holotype GSC 104621. Fig. 6, apertural view, ×200; fig. 7, lateral view, ×190; fig. 8, basal view, showing carina produced by merging diametrically opposed costae, ×200.

Figs 9, 10, *Globofissurella pattersoni* sp. nov., paratype GSC 104622. Fig. 9, lateral view, ×227; fig. 10, apertural view, ×235. Figs 11, 12, *Palliolatella peponisema* sp. nov., holotype GSC 104625. Fig. 11, lateral view, ×172; fig. 12, apertural view, ×230. Figs 13, 14, *Palliolatella peponisema* sp. nov., paratype GSC 104626. Fig. 13, lateral view, ×227; fig. 14, apertural view, ×450. Figs 15, 16, *Palliolatella peponisema* sp. nov., paratype GSC 104627. Fig. 15, lateral view, ×161; fig. 16, paratype GSC 104628, lateral view, ×160. Figs 17, 18, *Parafissurina thritytica* sp. nov., holotype GSC 104630. Fig. 17, oral view, ×240; fig. 18, lateral view, ×240. Figs 19, 20, *Parafissurina thritytica* sp. nov., paratype GSC 104631. Fig. 19, oral view, ×315; fig. 20, oral view, ×310. Figs 21, 22, *Parafissurina thritytica* sp. nov., paratype GSC 104632. Fig. 21, near basal view from oral side, specimen etched to show entosolenial tube attached to aboral side, ×350; fig. 22, enlargement showing attached tube to be entire, ×1600.

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**Table 1.** Details of location and lithology for samples yielding new species described in text. Intervals given with core top as Ocm. Suffixes denote sample or core type as follows: D, dredge sample; G, gravity core; P, piston core; PG, gravity core; V, heat probe, sediment catcher.

| Sample No. | Latitude (South) | Longitude (East) | Depth (m) | Interval (cm) | Lithology |
|------------|-----------------|-----------------|-----------|---------------|-----------|
| DODO 48D   | 07°50'.0"       | 153°00'.0"     | 4783      | surf.         | Chocolate brown ooze. |
| DODO 50G   | 11°30'.0"       | 150°30'.0"     | 2681      | 2-4           | Grey–brown ooze. |
| ERDC 19G   | 12°12'.4"       | 177°11'.0"     | 3487      | 0-2           | Light brown ooze. |
| ERDC 20G   | 15°30'.6"       | 172°45'.1"     | 3447      | 3-5           | Light brown ooze. |
| ERDC 115G  | 01°39'.7"       | 159°11'.9"     | 2157      | 0-2           | Light tan ooze. |
| ERDC 121G  | 00°01'.1"       | 138°42'.8"     | 2245      | 1-3           | Light cream–grey ooze. |
| ERDC 132PG | 00°02'.6"       | 162°31'.0"     | 4441      | 1-2           | Light cream–tan ooze. |
| LSDH 58G   | 14°30'.0"       | 148°42'.0"     | 2122      | 8-9           | Grey–tan ooze. |
| LSDH 64G   | 16°03'.0"       | 155°00'.0"     | 4070      | 5-7           | Tan–brown ooze. |
| LSDH 65G   | 14°47'.0"       | 155°56'.0"     | 2982      | 6-8           | Light brown ooze. |
| LSDH 66PG  | 13°17'.0"       | 156°51'.0"     | 2031      | 4-6           | Light grey–brown ooze. |
| LSDH 76V   | 06°40'.0"       | 163°13'.0"     | 3565      | 0-10          | Cream coloured ooze. |
| LSDH 77G   | 05°42'.0"       | 165°25'.0"     | 2556      | 3-6           | Light cream ooze. |
| LSDH 78V   | 04°30'.0"       | 167°58'.0"     | 3055      | 0-4           | Bleached cream coloured ooze. |
| LSDH 79P   | 03°23'.0"       | 170°02'.0"     | 3600      | 2-4           | Light cream ooze. |
| NOVA-A 64G | 27°37'.0"      | 168°59'.0"     | 3182      | 3-5           | Light tan ooze. |
| NOVA-H 30V | 12°39'.0"       | 173°44'.0"     | 3148      | 0-10          | Light brown ooze. |
| NOVA-HV 11G| 27°57'.0"      | 166°04'.0"     | 3549      | 0-3           | Light–brown–tan–cream ooze. |
| PROA 41G   | 12°46'.0"       | 163°52'.0"     | 4110      | 5-7           | Mottled tan and brown ooze. |
| PROA 52G   | 20°20'.0"       | 170°46'.0"     | 3140      | 2-4           | Light red–brown ooze. |
| REC 31G    | 11°41'.0"       | 135°20'.8"     | 3914      | 3-5           | Light tan ooze. |
Plate 1
Types and occurrences. A total of five specimens from five different core samples have been recovered. Figured holotype GSC 104621 is from site LSDH 79P, figured paratype GSC 104622 from site DODO 48D, and unfigured paratypes GSC 104623 from LSDH 76V, GSC 104624 from REC 31G, and RTP 01256 from ERDC 132PG. The water depth range of these sites is 3565–4783 m. Paratype RTP 01256 is labelled Globofissurella sp. A.

Description. Test pyriform in outline, 1.3 to 1.7 times as long as broad, barely compressed, base and apertural end well rounded, chamber somewhat ovate, with constriction before heavy broad convex apertural neck or collar that is hyaline imperforate and almost half as large in outline dimensions as the chamber. Surface with numerous sharp costae, fifteen in the holotype, with one set distinctly continuous across the base, forming a narrow carina. Each face with six to eight costae, not all reaching as far toward base, and none contacting the carina, becoming lower as they pass up chamber onto neck, eventually disappearing over halfway up the neck. Aperture terminal, a small oval opening, with entosolenian tube which appears to be attached to one side, there being no other asymmetrical elements to the test.

Dimensions. Length of figured holotype GSC 104621 211 µm, width 124 µm; length of figured paratype GSC 104622 176 µm, width 135 µm.

Remarks. This species differs from G. bulabrum Patterson, 1986, in which the costae terminate at the base of the neck, and anastomose at the base, forming a zigzag keel or ridge where they meet. Lagena gratiosa Buchner, 1940 has a longer, constricted, straight neck with a slightly flared lip, all of which is embraced by broad carinal flanges. Boltovskoy & de Kahn’s form clearly does not belong in that species, but it cannot be referred confidently to the present species without a basal view.

Genus Palliolatella Patterson & Richardson, 1987

Remarks. This genus is distinguished by the peripheral carina which embraces an elongate apertural neck, and is expanded at the apertural end to form a so-called hood.

Palliolatella peponisema sp. nov. (Pl. 1, figs 11–16)

1982 Fissurina alato-marginata (Jones); Boltovskoy & de Kahn: 421, pl. 1, figs 1,2.

Derivation of name. From the Latin, pepo, -onis, melon, + semen, seed, with reference to its resemblance to a melon or pumpkin seed, especially the raised margin of the latter.

Diagnosis. A species of Palliolatella with the chamber elongate or teardrop-shaped in outline, furnished with three non-tubulated keels of varying extent.

Types and occurrences. This species is represented by twelve specimens from ten core samples. Figured holotype GSC 104625 is from site ERDC 115G, figured paratypes GSC 104626 from LSDH 65G, GSC 104627 from ERDC 132PG, and GSC 104628 from LSDH 66PG, and unfigured paratypes GSC 104629 from ERDC 19G and RTP 01400 from PROA 41G. Other sites with P. peponisema were ERDC 20G, LSDH 58G, LSDH 77G, and LSDH 79P. The resultant water depth range for the species is 2031–4441 m. Paratype RTP 01400 is labelled Palliolatella sp. A.

Description. Test elongate teardrop to sub fusiform in outline, 2.2 to 2.5 times as long as broad, greatest breadth below midline, distinctly compressed but chamber faces convex, base apiculate, neck of considerable length, up to one-quarter that of chamber. Periphery ornamented by 3 keels, of which the central one is usually predominant on the upper part, and the outer pair occasionally predominant on the lower part of test. Central keel embraces neck in a rather narrow flange, with the upper surface and lip variously expanded to form an acutely angled hood; often this keel becomes narrow while remaining thin, disappearing by midline of chamber, but may persist with appreciable breadth to base of test, even embracing basal spine. Central keel may be distinctly sigmoid rather than planar in apertural view. Each face encircled by a rather thicker and rounded ridge which thins passing up to base of neck, and may be interrupted at the base to produce a spine or small transverse flange. Lower face of chamber rarely with a few fine costae. Aperture terminal, oval, with free straight entosolenian tube of comparable length to neck.

Dimensions. Length of figured holotype GSC 104625 246 µm, width 114 µm; length of figured paratype GSC 104626 176 µm, width 79 µm; length of figured paratype GSC 104627 228 µm, width 100 µm; length of figured paratype GSC 104628 263 µm, width 102 µm.

Remarks. The teardrop outline, with 3 closely spaced keels of inversely related breadth, is distinctive. Lagena vulgaris Williamson var. alato-marginata F.W. Jones, 1874 has no palliolatelline hood, and has but a single marginal keel, which has broader extensions near the apertural end. It thereby simulates the present species in outline, but the specimens of Boltovskoy & de Kahn agree well with the present form in being tricarinate. The occasional development of a sigmoid central keel is reminiscent of Tortaguttus Barrick, Beveridge, Patterson & Schubert, 1989, but in that genus, the keel is connected to the adjacent carinae, which are also sigmoid, by a system of transverse fillets.

Subfamily Para fissurininae R.W. Jones, 1984
Genus Para f issurina Parr, 1947
Para f issurina thraptica sp. nov. (Pl. 1, figs 17–22)

1913 Lagena globosa Montagu sp.; Sidebottom: 164, pl. 15, figs 1,2, NOT 3.

Derivation of name. From the Greek, thraptikos, easily broken, with reference to the extremely thin-walled, fragile test.

Diagnosis. A gently elongate, uncompressed species of Para f issurina with its greatest diameter near the base, tapering rapidly to a pointed apertural end.
Types and occurrences. This species is represented by eleven specimens from ten core samples. Figured holotype GSC 104630 and figured paratype GSC 104632 are from site NOVA-H 30V, figured paratype GSC 104631 from LSDH 79P, and unfigured paratypes GSC 104633 from LSDH 78V, GSC 104634 from PROA 52G, and RTP 01419 from LSDH 58G. Single specimens came from each of sites DODO 50G, ERDC 121G, LSDH 77G, NOVA-A 64G, and NOVA-HV 11G. The resultant water depth range for P. thrypatica is 2122–3600 m. Paratype RTP 01419 is labelled Parafissurina sp. A.

Description. Test elongate teardrop-shaped, approximately twice as long as broad, circular in section, base well rounded and with caudal structure, tapering thence to very narrow apertural end, which is acute in lateral view. Aperture small, round, completely eccentric and hooded, with entosolenian tube of about half test length attached to aboral wall; tube is entire rather than floored by test wall.

Dimensions. Length of figured holotype GSC 104630 173 μm, diameter 84 μm; length of figured paratype GSC 104631 131 μm, diameter 70 μm; length of figured paratype GSC 104632 170 μm, diameter 86 μm.

Remarks. None of Sidebottom’s (1913, pl. 15, figs 1–3) forms should have been referred to Viriculum globosum Montagu, 1803, which has a terminal, round aperture that is neither eccentric nor hooded. The specimen illustrated by Sidebottom as pl. 15, fig. 1 is readily identified with the present species, especially in view of Sidebottom’s note that this form is often apiculate. The specimen he illustrated as pl. 15, fig. 2 has a more elongate test with a distinctly tapered base, and may not be referrable to the present species. The form having the globular test with distinct constriction below the aperture that was illustrated by Sidebottom as pl. 15, fig. 3 is clearly not synonymous with Parafissurina thrypatica.

Although somewhat similar to Lagena felsinea Fornasini, 1894 and Parafissurina fusuliformis Loeblich & Tappan, 1953, the present species has its greatest breadth near the base, tapers steadily from there, and has a pointed apertural end. This latter feature distinguishes P. thrypatica from P. himiatostoma Loeblich & Tappan, 1953, which has a rounded, rather broad apertural end. It is thereby much less strongly tapering than the present species, and somewhat pear-shaped. The present species is also evidently much smaller, and lacks the scattered coarse pores that characterize P. himiatostoma.

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