New occurrence of Poraniidae (Valvatacea, Asteroidea) in Australia with a new genus and species from deep-sea settings

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Introduction

Undiscovered biodiversity in marine Australian habitats, especially in deep-sea settings, is substantial, estimated at 250,000 species (Butler et al., 2010). Since Rowe and Gates (1995), no more than 14 new species have been described from Australian waters (Mah, 2006; Benavides-Serrato and O’Loughlin, 2007; Marsh, 2009; Naughton and O’Hara, 2009); most resulted from revisions of the shallow-water Asterinidae (O’Loughlin, 2002; O’Loughlin et al., 2003; Dartnall et al. 2003; O’Loughlin and Bribiesca-Contreras, 2015). Australian asteroid faunas from shallow nearshore settings have been more extensively documented (e.g. Clark, 1921, 1946; Marsh and Fromont, 2020) than those from deeper waters; for example, only 12 of 211 species recorded by Rowe and Gates (1995) were from below 1000 m. Since 1995, only three new species have been described from Australian deep-sea settings (<200 m) (Mah, 2006).

To improve understanding of this fauna, deep-water and offshore environments around Australia have been surveyed (e.g. O’Hara et al., 2020), resulting in new discoveries (e.g. Ekins et al., 2020; Zhang et al. 2020) and better characterisation of Australian biodiversity, especially for deep-sea settings.

Certain shallow-water asteroids are “keystone species” that affect community structure. Examples include Pisaster ochraceus, which preys on mollusks in temperate-cold-water systems (e.g. Paine 1966, 1969), and the crown-of-thorns sea star (Acanthaster spp.), which preys on coral reefs (e.g. Branham, 1973; Birkeland and Lucas 1990). Deep-water ecosystems are not well documented, but accounts from remotely operated vehicles report corals and sponges as “ecosystem engineers” serving as hosts for a diversity of associates that form the basis of communities, often seen as “oases” amidst low-diversity settings (Buhl-Mortensen et al., 2010). Predation on corals and sponges by deep-sea asteroid taxa is an important consideration in understanding their ecology (Mah, 2020).

National Oceanic and Atmospheric Administration (NOAA) ship Okeanos Explorer has observed multiple predatory members of the Poraniide at 300–3740 m, including Poraniomorpha abyssicola, Marginaster pectinatus and Chrondraster sp. feeding on sponges, and corals in the North Atlantic (Mah 2020). Bathyporania ascendens was observed feeding on black coral (Antipatharia) at 2669 m in the North Pacific (Mah and Foltz, 2014). Although not observed at the same frequency or abundance as members of the Hippasterinae (Goniasteridae) (Mah, 2020, 2022) Okeanos Explorer regularly encountered poraniids in deep-sea settings in the North Atlantic (Mah, personal observation), suggesting unrecognised broader significance in similar habitats elsewhere.

The Poraniidae are a small family of Valvatacea that includes 11 living and one fossil genus. The family is known primarily from deep waters in cold to temperate water settings, especially at high latitudes (Mah and Foltz, 2014). Phylogenetic analysis (Mah and Foltz, 2011) unexpectedly showed the Poraniidae to be part of a basal dichotomy, and thus a sister group to the highly diverse Valvatida. Phylogenetic positioning was consistent with Noriaster, the fossil poranid described from the Triassic (Blake et al., 2000).
Relatively few Poraniidae are known from the Southern Hemisphere. The high-latitude/Antarctic *Glabraster antarctica* (Smith, 1876) and two South African species, *Chondraster elattosis* H.L. Clark, 1923 and *Spolaster veneris* (Perrier, 1879) with *Spolaster brachyactis* (Clark, 1923) and *Tyllaster meridionalis* Mortensen, 1933 having been synonymised with *S. veneris* according to Mah and Foltz (2014).

The species described herein are the first three accounts of the Poraniidae known from Australian waters. In Australia, the Poraniidae was historically represented by a single species, *Marginaster littoralis* Dartnall 1970 (Rowe and Gates, 1995). This was found to have been a misidentified species in the Asterinidae (Mah and Foltz, 2014; O’Hara et al., 2018). The three Poraniidae species presented herein are the first known from Australian waters.

A museum survey of asteroid specimens at the Museum Victoria in Melbourne, Australia revealed multiple new Poraniidae records from deep-water collections (>150 m). Poraniidae were not reported from earlier studies of Australian waters, such as Rowe and Gates (1995), Mah and Foltz (2014) and O’Hara et al. (2018), so these new taxa add to our understanding of the local marine fauna.

Methods and materials

Specimens described herein are deposited in the collections of the Museum Victoria (MV) in Melbourne, Australia, the Muséum national d’Histoire naturelle (MNHN) in Paris and the Department of Invertebrate Zoology in the National Museum of Natural History (USNM) in Washington, D.C.

Taxonomic conventions follow the phylogenetic conclusions of Mah and Foltz (2011) and Linchangco et al. (2017). Measurements of specimens listed below are in centimetres. As a matter of convention, “R” is the distance from the disk centre to the arm tip (measured from the underside) and “r” is the distance from the disk centre to the disk edge. R/r is a ratio with no units.

Systematics

**ASTEROIDEA de Blainville 1830**

**VALVATACEA Blake 1987**

**PORANIIDE Perrier 1893**


Gymnasteridae Bell 1893: 21, 78.—Ludwig 1900: 459.—Farran 1913: 16.


**Diagnostic comments.** Prior detailed accounts summarise diagnoses for the Poraniidae (e.g. Clark, 1984; Clark and Downey, 1992). The account herein diagnoses the group within a more recent context, following the molecular phylogenetic treatment by Mah and Foltz (2014), which also emphasised skeletal morphology, especially those features observed on dried specimens. The diagnosis herein considers newly described genera, *Bathyoporania* and *Claviporania*, as well as the reinstatement of *Glabraster* for “Porania” antarctica.

Examination of the Poraniidae in this context has compelled re-evaluation of assumed character states from the taxonomic literature. Clark and Downey (1992) and Clark (1984) used the term “resorption” in conjunction with conclusions regarding decalcification (Clark and Downey 1992) in *Calcitopsis*, which possesses a thick fleshy body wall. Composition and developmental understanding of these characters is poorly understood and further study is desirable. As best as possible, terminology herein is limited to descriptive terms, avoiding interpretations pending further understanding of these characters.

**Diagnosis.** Body form pentagonal to stellate, with weakly curved to straight interradial arcs. Disk and arms thick, strongly arched in many taxa, nearly all genera covered by a thick, fleshy, often stout dermis or tissue overlying the endoskeleton, which in most taxa completely obscures any plate patterns or outlines. Abactinal plate morphology variable, ranging from bar-like to more irregularly thickened and mound-like. Prominent spines present in *Poraniopsis* and variably in *Glabraster*, but otherwise the thick dermis or tissue is variably smooth or covered by granules, spinelets or other accessories. In taxa such as *Poraniomorpha* or *Glabraster*, dried specimens reveal a closely imbricate, reticulate or fenestrate skeleton overlain by the aforementioned tissue or dermis. Spines (e.g. *Poraniopsis*) or prominent knobbed projections (e.g. *Claviporania*) variably present on abactinal and marginal plates. Marginal plates, when not obscured by dermis or tissue, appear to be imbricate but quadrate to blocky in shape.

Actinal plates variable, transversely rod-like to forming irregularly imbricate pavement. Adambulacral and other prominent marginal or actinal spination are similarly covered by a fleshy dermis or tissue. Furrow spines generally few (1–3). Pedicellariae absent.

**Comments.** Poraniids superficially appear similar to another family of Australian asteroids, the Asteropseidae, including *Petricia* and *Asteropsis*, which also have a layer of dermis or tissue covering their endoskeleton but occur primarily in shallow-water temperate to tropical settings. Hotchkiss and Clark (1976) addressed this issue, separating the two families that Spencer and Wright (1966) had merged, outlining morphological differences. Molecular data (e.g. Mah and Foltz, 2011) further supported separation between these groups.

Actinal plates are a useful diagnostic character for distinguishing the Poraniidae from the Asteropseidae (Hotchkiss and Clark, 1976; Clark, 1984). Asteropseid actinal plates are quadrate to polygonal in shape and arranged in a chevron-like arrangement. Poranid actinal plates are arranged...
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in a transverse pattern from the lateral edge to the ambulacral groove. Marginal plate arrangements can be similarly diagnostic, with asteropseids showing abutted plates whereas poraniids show more fenestrate to imbricate arrangements.

Further members of the Valvatidae that could be confused with the Poraniidae include the mesophotic oreasterid, Astrosarkus Mah, 2003 and asterinids such as Disasterina Perrier, 1875, which also show a thick fleshy body wall and/or a thickened dermal layer covering the body surface. Astrosarkus is most immediately distinguished from any poraniid by the presence of pedicellariae, with a continuous granular covering and adambulacral spines that are primarily blunt tipped, thick and present in multiple rows. Pedicellariae have not been observed on poraniids, which show pointed adambulacral spines with a well-developed dermal sheath. Astrosarkus also shows a broad lateral surface, whereas most poraniids display a more rounded lateral edge.

The asterinid Disasterina, including D. abnormalis Perrier 1875, possess a well-developed dermal covering over the abactinal, marginal and actinal plates on wet preserved and living specimens, which in some instances can cause them to resemble poraniids. Plate patterns in dried Disasterina are well developed, and plate shape and abundance is very different from those in any of the Poraniidae. Disasterina also occur primarily in shallow-water settings (intertidal to 3 m) (Marsh and Fromont, 2020).

Key to the Poraniidae

(0) Prominent spines present on abactinal, marginal surface. Skeleton reticulate. ........................................................................ (1)

(0') Spines (if present) small and conical; otherwise, abactinal and marginal surface covered by thickened dermis, granules with round to pointed tips and/or round granules. ............................................................................................... (2)

(1) Spines thickened with bifurcated tips. Dermis on abactinal, lateral and actinal surface invested with a dense covering of tiny spinelets. Papular pores single. Known only from the holotype, Macquarie Island, 1574–1693 m _ Clavaporania _

(1') Spines thickened with bifurcated tips. Dermis on abactinal, lateral and actinal surface invested with a dense covering of tiny spinelets. Papular pores single. Known only from the holotype, Macquarie Island, 1574–1693 m _ Clavaporania _

(2) Thickened, fleshy body wall at moderate to large sizes (R>3.0 cm). Skeletal ossicles not clearly visible externally. ................................................................................................................................. (3)

(2') Dermal overlay but skeleton visible, fenestrate to reticulate. .......................................................................................... (5)

(3) Spinelets in body wall. Abactinal, actinal surface covered by numerous superficial spinelets. Inferomarginal plates with spinelets or spines. Papulae present but inconspicuous. South Africa and southern Indian Ocean. ................................................................................. _ Spoladaster _ (Tylaster is a possible synonym) (3') Body wall surface smooth and naked. Marginal plates with spines present or absent. Papulae large, conspicuous. ........................................................................ (4)

(4) Papulae present in continuous parallel series on adradial sides along arm. Spines variably present on marginal plates. North Atlantic and South Africa. ........................................................................... _ Chondraster _

(4') Papulae in discrete clusters, variably extending completely along arm, or in transverse series on abactinal surface. Spines absent. North Atlantic, North American and European coast. ........................................................................... _ Culcitopsis _

(5) Skeleton reticulate, thick tissue or dermis variably well developed or present as an overlay obscuring plate boundaries. ................................................................................................................ (6)

(5') Skeleton fenestrate, surface variably covered by granules, which are round or spine-tipped. ............................................. (9)

(6) Marginal plates per interradius, relatively few, 8–10 per interradius (arm tip to arm tip). Overall, most individuals pentagonal to weakly stellate; size tends to be small, with most individuals with R=0.5–1.0 (diameter approximately 1–2.0 cm). Widely occurring, Atlantic and Pacific. .......................................................................................... Marginaster

(6') Marginal plates numerous, 20–50 per interradius (at approximately R=1.2) .................................................................... (7)

(7) Subambulacral spine large, wide and flat. Abactinal surface variably smooth or covered with prominent spines, well-developed dermis covering reticulate plates. Inferomarginal plates with bearing large, flat spines. Known only from Southern Ocean and adjacent waters (Patagonia, etc) ................................................................................. _ Glabraster _

(7') Subambulacral spines pointed. Abactinal skeleton variably open to more close set, approaching a more fenestrate arrangement in some specimens. ............................................................................. (8)


(8') No abactinal spines, surface mostly smooth. Abactinal skeleton imbricate, variably reticulate to more close-set, nearly fenestrate. Marginal plates more blocky in shape, imbricate, inferomarginal plates each with 4–6 pointed spinelets. Northern Hemisphere, temperate North Atlantic. .................................................................................... _ Porania _

(9) Papular pores numerous (3–15). Marginal plates form wide periphery around body, 35–40 per interradius. Body pentagonal to weakly stellate (1.5–2.0). North Atlantic. ................................................................................. _ Poraniomorpha hispida _

(9') Papular pores single. Marginal plates number 16–60 per interradius, indistinct with lateral facing. Body form weakly stellate to stellate, R/r=1.6–2.5 arms confluent with disk. ........................................................................................................ (10)

Marginal plates number approximately 16 per interradius. Weakly stellate to stellate, R/r=1.6–2.1, arms distinct, consistently short with rounded tips. South Pacific (New Zealand & Tasmania).

**Bathymarginaster** n. gen.

**Taxonomic account**

**Bathymarginaster nov. gen.**

**Diagnosis and comments.** As for species.

**Etymology.** The name alludes to the Greek *bathos* for deep and the type name *Marginaster*, referring to this taxon's presence at great depth (191–1130 m) relative to the other *Marginaster* species.

**Bathymarginaster patriciae** (McKnight, 2006) nov. gen., nov. comb.

**Figure 1a–f**

**Diagnosis.** Body weakly stellate to stellate (R/r=1.6–2.1) (Fig. 1a). Body surface, including abactinal, marginal, actinal surface all covered by dermis. Abactinal surface reticulate to imbricate, with coarse granulation/spinose covering on each plate (Fig. 1a, b), single papulae present. Marginal plates lateral facing, approximately 16 per interradius (Fig. 1c), each plate bearing an upper and lower series, each with 2–3 spinelets present, the lower series approximately 2–3 times as large as the upper and present around the actinolateral fringe. Distinct actinolateral edge (Fig. 1e) formed by the inferomarginal plates and the actinal surface. Actinal intermediate region with approximately 16 segments, each with a spine forming a transverse series across each interradius (Fig. 1f). Furrow spines, two covered in dermis (Fig. 1d, f); no other adambulacrual spination evident.

**Comments.** Examination of *M. patriciae* specimens relative to other *Marginaster* species, including the holotype of *Marginaster paucispinus*, led to the conclusion that *M. patriciae* is significantly different from other species assigned to *Marginaster*. *Marginaster' patriciae* shows a much more stellate body shape, has a much denser and heavier abactinal skeleton that is weakly fenestrate. This contrasts with the skeleton in more typological *Marginaster* species, which show a more openly arranged mesh with a variably developed dermal covering (Fig. 2). *Marginaster patriciae* has laterally oriented marginal plates that form a distinct ventrolateral edge with the actinal surface, whereas the marginals, especially the inferomarginal plates, of other *Marginaster* species are extended from the superomarginals to form a distinct flattened lateral “ledge” or platform with spines.

*Marginaster patriciae* was originally described from New Zealand waters from near Chatham Rise at 900–1130 m.

Among poraniids, *Bathymarginaster* nov. gen. is perhaps closest to *Poraniomorpha*, which shows a fenestrate skeleton. The abactinal skeleton of the former shows a skeleton with a granular/spinose covering, rather than the more open reticulate skeleton observed in true *Marginaster* species (e.g. Fig. 2a–d). *Bathymarginaster* displays a much heavier dermal overlay (Fig. 1b) than *Poraniomorpha* that obscures the marginal and actinal plate boundaries in the former. *Bathyborania* similarly displays a granular overlay but possesses a more open, reticulate skeleton.

**Occurrence.** Chatham Rise, central New Zealand, 900–1130 m. Note that McKnight (2006: 107) confused the depth range of *M. patriciae* with that of *M. paucispinus* (518–554 m).

**Description.** Body thick, strongly arched weakly stellate to stellate (R/r=1.6–2.1), arms triangular in shape, cylindrical to triangular in cross-section, actinal surface flat with distinct actinolateral edge. Plates, spines, accessories all covered by dermis (Fig. 1a, b). Arm tips upturned.

Abactinal surface fenestrate to imbricate, skeletal plates individually wide, fully enclosed over disk but forming wider, open spaces distally on arms. Individual plates ranging from larger, more irregular in shape proximally, becoming more crescentic along arms. Each plate with short, blunt spines or granules (4–15, but mostly 7–10), widely spaced, number decreasing distally along arm (Fig. 1b). Single papular pores present irregularly scattered on arms and disk on abactinal and lateral surfaces. Madreporite round, flat, adjacent to abactinal plates and slightly overlaid with tissue around edges.

Marginal plate boundaries largely obscured by dermis, but approximately 16 per interradius, eight per arm side at R=1.0 cm (Fig. 1c, e). At arm tip dermis sufficiently translucent as to reveal elongate plates, edges rounded, decreasing in width adjacent to arm terminus.

Superomarginal and inferomarginal plates each with spines (tips conical and pointed) in upper and lower series, approximately 2–3 in each row. Inferomarginal spines approximately twice as large as those on the superomarginal series, especially those spines on the lower series adjacent to the contact with the actinal plates. Terminal plate quadrate with a circular edge, bearing two small spines.

Actinal plates covered by dermis that shows distinct channels (Fig. 1d, f), forming segments that track from the abactinal-lateral surface via the marginal plates to the underside of the actinal surface around the marginals to each adambulacrul plate (Fig. 3e). Actinal surface smooth, dermal tissue continuous from marginal plates. Each actinal intermediate segment has approximately 16 dermis-covered cone-like spines. These are single proximally, becoming double adjacent to the spines on the inferomarginal plates. These spines are in three lateral series across the actinal intermediate region.

Two furrow spines (Fig. 1d, f), covered by dermis in transverse series. No subambulacrals or other accessory adambulacrul structures. Oral plate with two furrow spines, a single prominent spine projecting into mouth (Fig. 1f).
Figure 1. *Bathymarginaster patriciae* nov. gen. nov. comb. NMV F240376: a, abactinal; b, abactinal surface showing granules; c, abactinal-lateral view showing lateral surface, marginal series; d, actinolateral view showing edge and actinal surface; e, actinal view; f, closeup of actinal view showing adambulacral spination, oral view. Scale bars a=3.5 mm, b=1.5 mm, c, f=2 mm, d=2.5 mm, e=3.5 mm.
Material examined. NMV F84961 84 km SSE of South East Cape, J1 Seamount, Tasmania. -44.27° S, 147.33° E, 1300–1450 m, Coll. T. Stranks et al. CSIRO, 27 Jan 1997. 1 wet spec. R=1.3, r=0.6.

NMV F159299 Hill U. top west, Tasmania, Australia. -44.3257° S, 147.175° E, 1100–1160 m. Coll. CMBAR SS02, April 2007. 3 wet specs. R=1.3, r=0.7; R=1.0, r=0.5; R=1.4, r=0.6.


NMV F159301 Mini Matt SSW, Australia. -44.2447° S, 146.164° E, 1120–1136 m. Coll. O’Hara et al, 4 April 2007. CMAR SS02. 3 wet specs. R=1.1, r=0.6; R=1.2, r=0.7; R=1.2, r=0.6.

NMV F159302 Mini Matt site, S. of Tasmania. -44.243° S, 146.165° E, 1120–1310 m, Coll. O’Hara et al, CMAR 4 April, 2007. 2 wet specs. R=1.1, r=0.6; R=1.3, r=0.7.

NMV F159303 Pedra West. -44.1322° S, 146.144° E, 1140–1180 m, Coll. O’Hara et al CMAR 5 April 2007, 1 wet spec. R=0.9, r=0.5.

NMV F240386, Great Australian Bight -33.3366° S, 130.257° E, 188–191 m, Coll. IN2015_C02 GAB BP Expedition – Ichthyology Team, IN2015_C02 GAB BP Expedition – Marine Invertebrates Team, 15 Dec 2015. 1 wet spec. R=0.6, r=0.4.

NMV F240376, 82.6 km SSE of South East Cape, J1 Seamount, Tasmania, -44.24° S, 147.36° E, 1200–1450 m, Coll. T. Stranks et al. CSIRO, 27 Jan 1997. 4 wet specs. R=1.1, r=0.6; R=1.2, r=0.7; R=1.1, r=0.6; R=1.1, r=0.6.

NMV F240195, 85.8 km SSE of South East Cape, breadcrumbs, -44.31° S, 147.27° E, 1150–1580 m, Coll. T. Stranks et al. CSIRO, 28 Jan 1997. 3 wet specs. R=1.2 r=0.5 R=1.1 R=0.9 r=0.6.

NMV F240196, 87.8 km SSE of South East Cape, “A1” Seamount, -44.33° S, 147.27° E, 1200–1300 m, Coll. T. Stranks et al. CSIRO, 30 Jan 1997, 1 wet spec. R=1.1 r=0.5.

NMV F240197, 94.5 km SSE of South East Cape, “V” Seamount, -44.4° S, 147.15° E, 1400–1650 m, Coll. T. Stranks et al. CSIRO, 31 Jan 1997. 1 wet spec. R=1.0 r=0.6.

NMV F240198, K1 seamount, 89.5 m, Coll. IN2015_C02 GAB BP Expedition – Marine Invertebrates Team, 1 30.257° E, 1225 m, Coll. Tim N. Stranks et al. CSIRO, 31 Jan 1997. 1 wet spec. R=1.0 r=0.6.

NMV F240199. 81.6 km SSE of South East Cape, “38” Seamount, Tasmania. -44.23° S, 147.29° E, 1200–1122 m, Coll. T. Stranks et al. CSIRO, 30 Jan 1997, 1 wet spec. R=1.2, r=0.6.

NMV F240110 “Sister 1” Seamount, 82.9 km SSE of South East Cape, -44.27° S, 147.29° E, 1100–1122 m, Coll. T. Stranks et al. CSIRO, 23 Jan 1997, 2 wet specs. R=1.1, r=0.6.

NMV F240111 “Sister 1” Seamount, 82.9 km SSE of South East Cape, -44.27° S, 147.29° E, 1100–1122 m, Coll. T. Stranks et al. CSIRO, 1 wet spec. R=1.0, r=0.4.

NMV F241102 Mongrel seamount, Tasmania, -44.2554° S, 147.114° E, 898 m, Coll. R. Thrasher and D. Staples, 23 Dec 2008. 1 wet spec. R=1.0, r=0.5.

NMV F241103 Mongrel seamount, Tasmania, -44.2554° S, 147.114° E, 898 m, Coll. R. Thrasher and D. Staples, 13 Oct 2008. 1 wet spec. R=0.4 r=0.2.

NMV F241573 Patience seamount, Huon Commonwealth Marine Reserve, Tasmania, Australia, -44.1206° S, 147.377° E, 1087 m, Coll. D. Bray, RV Investigator 12 April 2015. 2 wet specs. R=1.0, r=0.3; R=1.2, r=0.4.

NMV F270826 Punch’s Hill, Tasmanian seamounts, -44.185556° S, 147.188333° E, 919–1085 m. Coll. A. Williams, A.A. Weber and R.L. Erickson, 13 Dec 2018. 2 wet specs. R=0.9, r=0.6; R=0.9, r=0.6.

Marginaster Perrier 1881


Chelaster Bell 1893: 81 (superfluous replacement name for Marginaster Perrier)

Poriaresca Verrill 1914: 19.—Clark 1984: 25 [type: P. lepidus Verrill 1914]


Type Species. Marginaster paucispinus Fisher 1913 (by subsequent designation)

Diagnostic comments. Marginaster has historically been considered a “provisional genus” (Clark and Downey, 1992: 205), and as such most recent diagnoses (Clark and Downey, 1992; McKnight, 2006) have been brief and incomplete. This account disagrees with prior accounts that assume Marginaster is a juvenile of other poraniid taxa, and as such, attempts to incorporate characters from known species, exclusive of Marginaster (now Bathymarginaster) patriciae and the asterinid Marginaster (now Patiella) litoralis Dartnell 1970.

Diagnosis. Body small, R<2.5 cm, overall shape pentagonal to weakly stellate (R/r=1.4–2.0). Body covered by variably thickened dermis, ranging from relatively thin (Fig. 2a) to very thick and fleshy (Fig. 2e, f). Abactinal plates reticulate, forming widely open papular regions between rod-like oscules (Fig. 2a, c, d). Plates variably pointed with conical spinelets. Marginal plates wide, dorsal-facing, forming broad periphery (Fig. 2a, c, d), each plate series bearing 2–6 short spinelets. Infermarginal spinelets flattened, larger than those on superomarginal plates. Actinal plates imbricate, tissue covered, relatively few overall (Fig. 2b, d, f). One to three short, pointed furrow spines. One to three subumbalacular spines.

Comments. Marginaster Perrier 1881 has been met with skepticism throughout its taxonomic history, beginning with Verrill (1914) and later with Downey (1973) and Clark and Downey (1992), who argued Marginaster is the juvenile or small form of a larger, possibly unknown, poraniid. Mah and Foltz (2014) argued that Marginaster is a separate but small-sized taxon, and that none of the North Atlantic genera or any of the known Southern Hemisphere poraniidae, such as Glabaster at comparable sizes, were morphologically consistent with Marginaster. No other known poraniids are distributed with a comparably occurring geographic and/or bathymetric distribution (Mah, unpublished data), making it seem unlikely that Marginaster is the juvenile form of some other Poraniidae.

Including B. patriciae, addressed herein, there are four known species: Marginaster capreensis (Gasco, 1876), M. paucispinus Fisher 1913, and M. pectinatus Perrier, 1881. Marginaster capreensis and M. pectinatus occur in the Mediterranean and the Atlantic, whereas M. paucispinus occurs in the Pacific and the Indian Ocean (Reunion Island). Although a comprehensive generic review is beyond the scope of the present study, cursory examination suggests relatively few character
differences among species, particularly of inferomarginal spine number and marginal plate number, expression of the reticulate abactinal skeleton and abactinal spination.

**Marginaster paucispinus** Fisher, 1913

Figure 2a–f


*Marginaster* sp. McKnight 1968: 513.—H.E.S. Clark 1970: 5.—McKnight in H.E.S. Clark and McKnight 2001: 166.

**Diagnosis.** Body pentagonal to weakly stellate (R/r=1.1–1.7), body thick, arms triangular, interradial arcs weakly curved. Abactinal skeleton reticulate with relatively wide openings (Fig. 2c). Transverse ribs on arms projecting from radial series (Fig. 2a, c). Marginal plates, 10–11 per interradius (Fig. 2a, d), each plate with 1–4 short, blunt, conical spinelets (Fig. 2a, b). Superomarginals and inferomarginals (6–7), inferomarginals forming flange-like ambitus, each with 4–5 webbed, flattened spatulate spines. Upper inferomarginal plate surface with 3–4 small spinelets. Actinal plates forming reticulate arrays that track from adambulacral plates to the inferomarginals to the abactinal surface. Open meshes between these plates. Furrow spines (1–2) (Fig. 2b, c), two subumbilical spinelets, narrowly spatulate.

**Comments.** *Marginaster paucispinus* has been widely recorded geographically and in depth (155–700 m) across the Indo-Pacific. Some characteristics – such as marginal plate number and marginal plate spine number, as well as abactinal plate arm patterns – appear to be consistent among individuals surveyed, whereas the two MNHN specimens from the Austral Islands and the South Pacific appear to show a more developed dermal layer. The reticulate skeleton pattern shows a similar pattern to other Indo-Pacific individuals, including the holotype. McKnight (2006) remarked on the similarity between individual *M. paucispinus* and also with other *Marginaster* spp.

This species is distinguished from the Atlantic *Marginaster* species based primarily on the lower marginal plate number per interradius (approximately 10–11) than in *Marginaster pectinatus* (15–20) and *M. capreensis* (approximately 12 or more). Number and position of marginal spines also differed but did show some overlap. A full overview was beyond the scope of this work, but based on taxonomic summaries of these species (e.g. Clark and Downey, 1992), their characteristics are very similar, suggesting further sampling could blur boundaries between established species concepts.

**Occurrence.** Australia. The Great Australian Bight, South Australia, 155–191 m.

Outside Australia, South China Sea, near Hong Kong (183 m), Korea, Reunion Island and Kermadec Islands (179–227 m), northern New Zealand (518–554 m), 179–554 m.

New Records: Austral Islands and the South Pacific, 480–700 m.

**Material examined.** NMV F 240386, Great Australian Bight, South Australia, -33.3366° S, 130.257° E, 188–191 m. Coll. IN2015_C02 GAB BP Expedition – Ichthyology Team, IN2015_C02 GAB BP Expedition – Marine Invertebrates Team. 15 Dec 2015. 1 wet spec. R=0.5, r=0.3.

IE-2013-1518 Austral Islands, northeast of Rapa Its, South Pacific -27.566667° S, 144.27° W, 480–700 m. Coll. BENTHAUS DW 1897. 2 wet spec. R=1.6, r=1.4; R=0.4, r=0.35.

IE-2013-4675 South Pacific, south of Niue, -25.283333° S, -168.933333° W, 609–691 m. Coll. NORFOLK 2 DW 2064. 1 wet spec. R=0.7, r=0.4.

Holotype, *M. paucispinus*. USNM 32641 Approximately 250 km southeast of Hong Kong, South China Sea. 21.55° S, 116.217° E, 183 m. Coll. USFC Steamer Albatross, 4 Nov 1908. 1 wet spec. R=1.1, r=0.8.

**Poraniomorpha Daniellsen and Koren 1881**


**Diagnostic comments.** The diagnosis herein follows Mah and Foltz (2014), who recognised *Poraniomorpha* as a separate genus from *Culcitopsis*, disagreeing with Clark and Downey (1992), who argued that *Culcitopsis* was a subgenus of *Poraniomorpha*. This includes taxa with polygonal, imbricate, fenestrate plates and a solid abactinal skeleton as separate from species within *Culcitopsis*, which demonstrate strongly expressed fleshy tissue as part of their body wall.

**Diagnosis.** Body shape ranges from pentagonal to strongly stellate (R/r=1.2–2.75, 3.7–3.9 in this case), arms triangular, variably short to elongate. Characterised by compact, imbricate, fenestrate abactinal plates irregular in shape, but weakly convex, mound-like in overall appearance. Body surface overlaid by thick dermal tissue invested with granules bearing pointed tips, variable in abundance, density and homogeneity, covering abactinal marginal and actinal surface, obscuring plate boundaries. In other species, actinolateral fringe discrete with larger, thicker spines variably present. Actinal regions relatively large, plates imbricate in transverse series. Adambulacral armature prominent, forming a spiny fringe along tube foot groove. Two to five furrow spines.

**Comments.** Four species of *Poraniomorpha* are currently recognised: *P. abyssicola* (Verrill, 1895), *P. bidens* Mortensen 1932, *P. hispida* (Sars, 1872), and *P. tumida* (Stuxberg, 1878), all of which occur in the North Atlantic and adjacent waters. This is the first occurrence of *Poraniomorpha* in the Southern Hemisphere.

**Poraniomorpha tartarus** n. sp.

Figure 3a–e.

**Etymology.** The species epithet is named for Tartarus, the mythical Greek underworld, alluding to this species’ occurrence at great depth. Noun held in apposition.
Figure 2. *Marginaster paucispinus* NMV F240386: a, abactinal view; b, actinal view; USNM holotype 032641: c, abactinal view; d, actinal view. MNHN-2013-1518: e, abactinal view; f, actinal view. Scale bars a, b=1.0 mm, c, d, e, f=1.5 mm. Photos by Melanie Mackenzie NMV.
New occurrence of Poraniidae (Valvatacea, Asteroidea) in Australia with a new genus and species from deep-sea settings

**Diagnosis.** Body strongly stellate (Fig. 3a). Actinolateral fringe rounded with rounded edge (Fig. 3c, d). Abactinal surface hard, very resistant to the touch. Surface covered by minute, pointed granules embedded in dermal integument (Fig. 3b, d). Drying of specimen suggests flattened marginals are polygonal plates, approximately 48 per interradius. Actinal region narrow, surface is flat, with approximately 50 shallow segments corresponding with adambularal and marginal plates but also bisecting the actinal intermediate region extending to the oral plate. Actinal surface also covered by small granules, covered by dermis, 5–30 per actinal segment, each with a hyaline tip invested in the dermal integument. Dark brown colour adjacent to the adambularal spination on the disk and along the arms (Fig. 3c, d, e). One or two furrow spines, with 1–2 enlarged subambulacral spines, each approximately twice the thickness of and more elongate than the furrow spines (Fig. 3d, e).

**Comments.** Although *P. tartarus* n. sp. possesses a rounded actinolateral edge, unlike other Poraniomorpha species, several other characters – including irregular imbricate plates, the pointed granules invested in the dermal tissue, and the distinctively enlarged subambulacral and furrow spination on the adambularal plates (Fig. 3d, e) – support placement within Poraniomorpha.

*Poraniomorpha tartarus* n. sp. invites comparison with Atlantic species such as *P. abyssicola* (Verrill, 1895) and *P. tumida* (Stuxberg, 1878), which it resembles very closely. They share similar abactinal plate morphology, displaying closely articulated irregular-shaped, imbricate, mound-like plates bearing a cover of spinose granules covering the surface such that plate boundaries are obscured. The disk in these species is strongly arched and arms are similarly elongate and tapering. Furrow spines are relatively few in both species (1–2 in *P. tartarus* n. sp. versus 2–3 in *P. abyssicola* but 3–5 in *P. tumida*). *Poraniomorpha tartarus* n. sp. is distinguished by the enlarged subambulacral spine, the absence of most papulae from the abactinal surface, and the difference in actinal plate texture, which possesses distinct transverse segments and lacks the numerous pointed spinellets seen in *P. abyssicola*. Neither *P. abyssicola* nor *P. tumida* are known to display the distinct colouration of *P. tartarus* n. sp.

*Poraniomorpha tartarus* n. sp. is the first known occurrence of this genus in the Southern Hemisphere and is also the deepest known species of the genus (3850–3853 m). *Poraniomorpha abyssicola* occurs at comparable depth in the Atlantic (2976–3740 m).

Although very little is known about the biology of Poraniomorpha spp., the NOAA vessel Okeanos Explorer observed *P. abyssicola* feeding on a sponge at 3403 m (Mah, 2020). *Poraniomorpha tartarus* n. sp. may feed on similar prey.

**Occurrence.** Known only off East Gippsland, Victoria, Tasman Sea, 3850–3853 m.

**Description.** Body strongly stellate (R/r=3.7–3.9) (Fig. 3a, c) with elongate arms, round in cross-section. Disk and arms confluent, disk strongly convex, rms thick, tips strongly upturned. Interradial arcs acute. Actinolateral fringe rounded with no distinct edge.

Disk plates not evident, thick integument covers all of body surface (Fig. 3a, b). Body texture hard to touch. General surface topology rough, presenting a wrinkled appearance, covered by minute, pointed granules invested in dermal integument (Fig. 3b). Individual plates irregular in shape, surface texture mound-like. Granular cover is complete, evenly distributed, approximately 5–6 along a 1.0 mm line. Papulae mostly absent from abactinal surface with some occurring interradially (5–8 observed between arms in each interradius), with few present proximally on the lateral sides of each arm. Anus at center of disk, flanked by 8–10 angular granules around edge. Dermal granules around anus slightly larger than those elsewhere. Madreporite convex, outline circular, large, approximately 1.5 (smaller specimen) to 3.0 (larger specimen) cm in diameter (Fig. 3a, b). On the holotype, madreporite adjacent to contact with superomarginal plates. Basal portion of madreporite covered by small dermal granules. No pedicellariae observed. Interradii each with a discrete fold each bearing 10–15 slender grooves that synchronise with those on marginal to actinal plates. Shallow transverse fasciolar channels extend from abactinal surface along lateral surface aligned with those on actinal surface and adambularal plates.

Marginal plates completely obscured by dermal integument. Drying shows marginal plates, flattened, polygonal, approximately 48 per interradius (armtip to armtip), boundaries are obscured, exact count uncertain. Single row of approximately 5–8 papulae, in mostly single pores, along lateral surface of arm.

Actinal surface flat with approximately 50 shallow transverse grooves tracking from marginal to adambularal plates forming segments. These grooves bisecting the actinal intermediate region tracking from the oral plate (Fig. 3d, e). Actinal surface covered by small granules, 5–30 per actinal segment, covered by dermis, each with a hyaline tip invested in the dermal integument. A dark colour pattern, especially evident on NMV F241811 (Fig. 3c), present adjacent to the adambularal spine series and around the mouth extending interradially on to the disk.

Furrow spines (1–2) large and prominent, covered by dermal integument, conical tip, blunt spines widely spaced interlacing with furrow spines on opposing side (Fig. 3b, d, e). Subambulacral spine mostly single, but two are present on approximately 40% of adambularals, especially on NMV F241811, approximately twice the thickness of each furrow spine arranged transversely relative to the furrow spine. Remaining adambularal plates with single, short subambulacral spine, variably blunt and smooth, a minority of spines with notched or roughened tip. At least one of the larger subambulacral spines comparable in size with one of the furrow spines. Those secondary subambulacral spines smaller, less than half the height and thickness of the furrow spine. Dermal integument covers the adambularal plate; no other accessories are present.

Oral plates with four furrow spines and one spine from each oral plate projecting into the mouth (two total). Oral plate surface, with a total of 4–6 suboral spines (two or three per half).
Figure 3. *Poraniomorpha tartarus* n. sp., holotype. NMV F 241811: a, abactinal; b, abactinal surface showing madreporite, surface texture; c, actinal view; d, actinal intermediate region and inferomarginals; e, actinal view furrow spines, oral region. Scale bars a=9.0 mm, b=5.0 mm, c=9.0 mm, d, e=2.0 mm.
Colour in life white to dark brown on disk, arms mottled, dark brown to white, interradii dark brown. Underside is white with dark brown in each interradius around mouth (Fig. 3c, d, e). Dark colouration present in patches along adambulacral series.

**Material examined.** Holotype. NMV F 241811 East Gippsland, Victoria, Tasman Sea, Australia, -38.479° S, 150.185° E, 3850–3853 m, Coll. O’Hara et al. aboard RV Investigator 24 May 2017, 1 wet spec. R=5.4, r=1.3.

Paratype. NMV F 241807 East Gippsland, Victoria, Tasman Sea, Australia, -38.479° S, 150.185° E, 3850–3853 m, Coll. O’Hara et al. aboard RV Investigator 24 May 2017, 1 wet spec. R=5.7, r=1.3.

**Discussion.** Deep-Sea Australian Asteroidea

To date, based on Rowe and Gates (1995), the observations of *P. tartarus* n. sp. at 3850–3853 m are the deepest known for an Australian asteroid, and comparable to the similar northern hemisphere *P. abyssicola* found at 2976–3740 m (Mah and Foltz, 2014).

The most recent taxonomic catalog of Australian asteroid species (Rowe and Gates, 1995) summarised several deep-sea groups, which are known for having widely and deeply occurring species, including the Porcellanasteridae, Benthoplectinidae, Caymanostellidae and the Zoroasteridae. However, many of these groups were represented by relatively shallow members (e.g. *Pholidaster* in the Zoroasteridae, 28–243 m), and many of these families have yet to be recorded from lower bathyal to abyssal Australian settings (1000–6000 m). For example, their account lists the porcellanasterid *Porcellanaster ceruleus* with a depth range of 1160–6040 m, but detailed accounts of species from these depths (e.g. 200–5000 m) but detailed accounts of species from these expeditions await preparation.

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**References.**


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