**ABSTRACT**

Chapman's (1910) *Pseudocythere funufutiensis* from 1924m off Funafuti, western Pacific is redescribed and illustrated together with additional Pleistocene and Recent material from the Coral and Tasman seas. A new paradoxostomatid genus, *Glyphidocythere*, is described to accommodate it and two other species yet to be formally described from the Banda Sea, eastern Indonesia. The genus is apparently restricted to the marine slope environment of low (less than 20°) southern latitudes. In the Coral and Tasman seas *G. funufutiensis* occurs within a narrow bathyal depth range (955m to 1754m) coincident with the Antarctic Intermediate Water. *J. Micropalaeontol.*, 12 (1): 77-79, August 1993.

**INTRODUCTION**

This paper formally describes a new ostracod genus *Glyphidocythere* based on disarticulated valves from the Quaternary and Recent of the western Pacific Ocean and the Recent of the Banda Sea, Indonesia.

Chapman (1910) first recorded the new genus from Recent foraminifera ooze off western Funafuti at a depth of 1924m, but assigned his material to a new species of *Pseudocythere*: *P. funufutiensis*. The total number of specimens that Chapman collected is unknown, and few details regarding their depository were reported. Chapman did indicate, however, that the types were deposited at the British Museum of Natural History but he did not assign catalogue numbers to his material and apparently none were formally recorded at the museum. After a search through the collections at the museum (by M. Ayress) Chapman's (1910) type material from Funafuti was located and only one specimen, the holotype, of *P. funufutiensis* was present. The specimen has been examined for this study and although badly damaged is illustrated here. The species is more fully described below and shown to belong to a new genus (also described below) of the Paradoxostomatidae.

All of our material from the Coral Sea (Late Pleistocene and Recent) and the Tasman Sea (Early Pleistocene) is included within *G. funufutiensis* (Chapman), here designated the type species of *Glyphidocythere* gen. nov. Meyboom (lit.corr. 1991) has also shown us modern material from the Banda Sea, Indonesia which includes *G. funufutiensis*, and also two additional, as yet undescribed species of this genus.

**MATERIAL**

All records of *G. funufutiensis* and locality details are shown in Table 1.

Chapman's holotype is deposited and curated in the British Museum of Natural History No. 1911.11.7.50. Other material illustrated here is deposited at the National Museum of Victoria to which the catalogue numbers with prefix NMVP apply.

**SYSTEMATIC DESCRIPTIONS**

The following abbreviations are used:

A = Adult, LV = Left valve, RV = Right valve.

Superfamily *Cytheracea* Baird, 1850

Family *Paradoxostomatidae* Brady & Norman, 1889

Genus *Glyphidocythere* gen. nov.

**Type species:** *Pseudocythere funufutiensis* Chapman, 1910 here designated.

**Derivation of name:** Greek, Glyphidos = knife, referring to the knife-like appearance of the species in this genus.

**Diagnosis:** A large, extremely thin-shelled, paradoxostomatid genus with an acuminate anterior margin and a caudal process at or above mid-height. Carapace compressed with maximum inflation above mid-height. Dorsal margin straight to gently convex with a narrow low flange; ventral margin weakly biconvex. Inner lamella very wide with undulating inner margin medianly and a small vestibulum anteriorly; postero-ventral vestibulum very narrow. Hinge lophodont with small anti-slip tooth in RV.

**Remarks:** The acuminate anterior, undulating inner margin and four adductor muscle scars serve to distinguish this genus from superficially similar bythocytherid genera such
as Pseudocythere, Jonesia and Baltraella.

Its four adductor muscle scars arranged in an oblique, closely spaced pattern, and the compressed thin shelled carapace are typical features of the Paradoxostomatidae. Within that family Glyphidocythere is most similar to Paradoxostoma and Machaera. Those genera, particularly the former, display considerable variation in outline and some species are close in this respect to Glyphidocythere. Paradoxostoma from the Red Sea for example (illustrated by Bonaduce et al., 1980, Pls 10, 12 & 13) has a wide range of lateral outline, of which P. subtile Bonaduce et al. is most similar to G. funafutiensis. P. lizardensis Behrens, 1991, from the Great Barrier Reef, is also very similar in outline. However, Glyphidocythere differs from both Paradoxostoma and Machaera, mainly in its undulating inner margin, its dorsal flange and in its very narrow postero-ventral vestibulum. Also the maximum inflation is often below mid-height in Paradoxostoma not at or above mid-height as it is in Glyphidocythere. Paradoxostoma usually ranges in length between 0.50mm to 0.70mm with some species rarely 0.85mm (Van Morkhoven, 1963). Glyphidocythere is always longer than 0.75mm, with some specimens reaching a length of 1mm. Only in Machaera is this large size attained.

Glyphophytae shares with some species of Pseudocythere, Paracytherois and Paradoxostoma similar longitudinal striations on the external valve surface. This feature is not of taxonomic importance at the generic level, and, while its function is uncertain, it clearly has been developed convergently.

*Glyphidocythere funafutiensis* (Chapman, 1910)

(Pl. I, figs 1-9, pl.2, figs 1-6, Fig. 1.)

1910 *Pseudocythere funafutiensis* Chapman p.438, pl.57, fig.28.

**Material and dimensions:** 29 adult valves

| Location          | Length (mm) | Height (mm) |
|-------------------|-------------|-------------|
| Off Funafuti      | ARV Holotype BMNH 1911.11.7.50 | 0.99 | 0.28 |
| Tasman Sea        | ALV NMVP 197929 | 0.84 | 0.25 |
| ALV NMVP 197930   | 0.96 | 0.28 |
| Coral Sea         | ALV NMVP 197931 | broken | 0.24 |
| ARV NMVP 197932   | 0.80 | 0.22 |
| ALV NMVP 197933   | 0.79 | 0.22 |

**Emended diagnosis:** A species of *Glyphidocythere* with an acuminate anterior margin, a dorsal caudal process and subparallel dorsal and ventral margins through median third of length. Dorsal margin with narrow rimmed flange. Lateral surface covered with fine longitudinal striations.

**Description:** Large, elongate and thin-shelled. Anterior margin acuminate with convex apex just above mid-height.

**Remarks:** The inner lamella of this species is extremely thin and usually broken in fossil material. *G. funafutiensis* differs from two other, as yet undescribed, species from the Banda Sea in its larger size, its more acuminate anterior, its almost parallel dorsal and ventral margins, its well developed caudal process, its surface striations and its less undulating inner margin.

**Distribution:** Recent off west coast of Funafuti, water depth 1924m (Chapman, 1910); Late Pleistocene to Recent of Coral Sea, water depths between 955m and 1754m; Early Pleistocene of Tasman Sea, present day water depth 1533m; Recent of Banda Sea, eastern Indonesia, water depths between 618m and 627m.

**DISCUSSION**

Table 1 lists the known records of *Glyphidocythere*. The genus appears to enjoy a restricted geographical and bathymetric distribution: west of Funafuti, Coral Sea, northern Tasman Sea and eastern Banda Sea, at water depths greater than 500m and less than 2000m. Other genera which occupy

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**Explanation of Plate 1**

All figures *Glyphidocythere funafutiensis* (Chapman). All dimensions are given as length x height in mm.

Figs 1-2 Holotype ARV, 0.99 x 0.28, 1924m off Funafuti, BM(NH) 1911.11.7.50: Fig.1, ext. lat.; Fig.2, detail of median surface showing striations and adductor muscle scars, scale bar = 200μm. Figs 3-5 ARV, 0.96 x 0.28, ODP site 588, core 2, section 5, NMVP 197930; Fig. 3, detail of surface striations and rim of dorsal flange, scale bar = 25μm; Fig.4, stereo pair ext. lat.; Fig.5, int. lat. Fig.6 ALV, 0.84 x 0.25, ODP site 588, core 2, section 5, NMVP 197929, int. lat. Figs 6-7 ALV, 51GC21, NMVP 197931: Fig. 7, stereo pair int. mid dors., scale bar = 50μm; Fig. 8, stereo pair adductor muscle scars, scale bar = 20μm; Fig.9, int. post. lat, scale bar = 50μm.
Glyphidocythere from the Indo-Pacific
bathyal water depths in the western Pacific are usually widespread and long-ranging (Coles et al. 1990). By comparison, therefore, the restricted distribution of *Glyphidocythere* may reflect its relatively young (Pleistocene to Recent) existence. However, considering the extremely fragile nature of the valves of *Glyphidocythere* only exceptional preservation will reveal the genus in fossil samples. It is prudent, therefore, to be cautious when assessing the stratigraphical distribution of *Glyphidocythere* at this stage in our knowledge of the genus.

Its apparent restriction to low southern latitudes suggests that its distribution is strongly influenced by temperature and water mass structure. In the Coral and Tasman Sea, *Glyphidocythere* seems to be closely associated with the Antarctic Intermediate Water (AAIW). Examination of 45 modern Coral Sea sediment samples (ranging from 370m to 3776m) revealed that *Glyphidocythere* has a narrow bathymetric range (955m to 1754m) that corresponds closely with the depth range of the AAIW in the Coral Sea (800m to 1750m). An oxygen minimum occurs at the base of the AAIW in the Coral Sea (800m to 1750m). An oxygen minimum occurs at the base of the AAIW in the Coral Sea (800m to 1750m).

Paradoxostomatids have only recently been reported from the deep-sea environment (Van Harten, 1990; Steineck et al., 1990). This may well be a reflection of their fragile nature as well as a failure of some workers to examine the fine fraction of samples. *Glyphidocythere* is the first formally described paradoxostomatid genus of the deep-sea. An additional as yet undescribed genus of the same family possibly allied to *Paracytherois*, is also known to occur in the deep-sea environment worldwide (own unpublished data; Van Harten, lit. comm., 1991). Clearly the importance of this group in the deep-sea has been overlooked in previous studies.

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**Table 1. Recorded distribution of Glyphidocythere funafutiensis** (Chapman)

| Western Pacific Ocean Off Funafuti: |  
| --- |  
| **Recent** |  
| 1924m | approx. 90S | approx. 170E |  
| Coral Sea: |  
| Recent | 1260m | 140 50.11'S | 140 8.35'E | Grab 690/49. |  
| Holocene to Rec. | 1212m | 140 57.00'S | 140 05.00'E | Core VM24-157, 3cm and 26cm |  
| Late Pleist. | 1630m | 150 32.50'S | 140 56.47'E | BMR core 51GC21, 225cm. |  
| Late Pleist. | 1754m | 150 55.00'S | 140 51.00'E | Core VM24-158, 33cm. |  
| Late Pleist. | 1428m | 150 56.19'S | 152 11.27'E | ODP Site 209, C1, S1, 75-80cm. |  
| Late Pleist. | 955m | 160 25.38'S | 140 12.91'E | ODP Site 822, throughout top 9m. |  
| Recent | 1328m | 170 02.2'S | 152 33'E | Coretop VM24-162. |  
| Recent | 1076m | 180 04.55'S | 140 39.53'E | Grab 791/56. |  
| Tasman Sea: |  
| Early Pleist. | 1533m | 260 6.7'S | 161 13.6'E | ODP Site 588, C2, S5. |  
| Banda Sea: |  
| Recent | 618m | 40 14.80'S | 131 28.30'E | Snelliuss II, G5, Station 40B. |  
| Recent | 627m | 40 13.00'S | 131 31.00'E | Snelliuss II, G5, Station 42B. |
Explanation of Plate 2

All figures *Glyphidocythere funafutiensis* (Chapman). All dimensions are given as length x height in mm.

**Figs 1-3** ARV, 0.80 x 0.22, V24-157, NMVP 197932: Fig. 1, int. lat. med., scale bar = 50μm.; Fig 2, int. post. lat, scale bar = 50 μm; Fig. 3, adductor muscle scars, scale bar = 10μm.

**Figs 4-5** ALY 0.79 x 0.22, V24-157, NMVP 197933: Fig. 4, int. med.post. lat., scale bar = 80μm.; Fig. 5, adductor muscle scars, scale bar - 10μm.

**Fig. 6** ARV, 0.96 x 0.28, ODP site 588, core 2, section 5, NMVP 197930, int. ant. lat., scale bar - 50μm.