First descriptions of dicyemid mesozoans (Dicyemida: Dicyemidae) from Australian octopus (Octopodidae) and cuttlefish (Sepiidae), including a new record of *Dicyemennea* in Australian waters

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Abstract: Three new species of dicyemid mesozoans are described for the first time from Australian octopus and cuttlefish species. *Dicyemennea floscephalum* sp. n. is described from *Octopus berrima* Stranks et Norman (southern keeled octopus) collected from Spencer Gulf and Gulf St. Vincent, South Australia, Australia and represents the first description of a species of *Dicyemennea* Whitman, 1883 from Australian waters. *Dicyema papuceum* sp. n. and *D. furuyi* sp. n. are described from *Sepia papuensis* Hoyle (Papuan cuttlefish) collected from Shark Bay, Western Australia, Australia. *Dicyemennea floscephalum* sp. n. is a medium to large species that reaches approximately 4.9 mm in length. The vermiform stages are characterised by having 23–28 peripheral cells, and a disc-shaped, flower-like calotte in larger individuals. An anterior abortive axial cell is absent in vermiform embryos and verruciform cells were not observed in nematogens and rhombogens. Infusoriform embryos comprise 37 cells; one nucleus is present in each urn cell. *Dicyema papuceum* sp. n. is a small species that reaches approximately 1.1 mm in length. The vermiform stages are characterised by having 30–33 peripheral cells and a relatively small, cap-shaped calotte. An anterior abortive axial cell is absent in vermiform embryos and verruciform cells were occasionally observed in nematogens. Infusoriform embryos comprise 37 cells; two nuclei are present in each urn cell. *Dicyema furuyi* sp. n. is a large species that reaches approximately 5.3 mm in length. The vermiform stages are characterised by having 22–24 peripheral cells and an elongate calotte. An anterior abortive axial cell is absent in vermiform embryos and verruciform cells were not observed in nematogens and rhombogens. Infusoriform embryos comprise 37 cells; one nucleus is present in each urn cell. Three secondary nematogens were also observed in the right renal appendages of two host individuals, confirming the occurrence of this form.

Keywords: *Dicyema*, taxonomy, morphology, renal appendages, *Octopus berrima*, *Sepia papuensis*, Spencer Gulf, Gulf St. Vincent, Shark Bay

The renal appendages (synonymous with kidneys, renal sacs and renal organs) of benthic cephalopods provide a unique, yet ideal, nutrient-rich habitat for the establishment and maintenance of a group of microscopic, worm-like organisms known as dicyemid mesozoan parasites (Hochberg 1982, Furuya and Tsuneki 2003, Furuya et al. 2004). These organisms, comprising only eight to 40 cells with neither body cavities nor differentiated organs, are highly host species specific, although more than one species can occur in each cephalopod individual or species, and occupy the renal appendages in densities of thousands of animals per cm³ (Furuya 1999, Furuya et al. 2007, Suzuki et al. 2010). The life cycle of dicyemid mesozoans is complex, with two modes of reproduction and two stages of development, and it is uncertain whether their affinities are with the Protozoa or Metazoa, hence the intermediate ‘Mesozoa’ classification (McConnaughey 1951, Furuya et al. 2001, 2003a, Catalano 2012).

Dicyemids have been documented and described previously from the western and north-eastern Pacific Ocean, northern Indian Ocean, Mediterranean Sea, north-western and eastern Atlantic Ocean, Gulf of Mexico and Antarctic Ocean (Furuya 2006). Published work on dicyemids from the southern hemisphere is scarce, with only two studies documenting dicyemid parasites from Australian waters. The first, by Finn et al. (2005), recorded the presence or absence of dicyemid species in 38 cephalopod species collected throughout southern, eastern and western Australia. However, of the 24 cephalopod species found to be infected, no formal descriptions of new dicyemid species
Table 1. Dicyemid species from Octopus berrima and Sepia papuensis from Australian waters.

<table>
<thead>
<tr>
<th>Species</th>
<th>No. of individuals (cm)</th>
<th>Locality</th>
<th>Examination date</th>
<th>Dicyemid</th>
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<tbody>
<tr>
<td>Sepia papuensis (Papuan cuttlefish)</td>
<td>3</td>
<td>SB, WA</td>
<td>June 2012</td>
<td>Dicyema papuceum sp. n.</td>
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<td>4</td>
<td>SB, WA</td>
<td>June 2012</td>
<td>D. papuceum sp. n.</td>
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GSV – Gulf St Vincent; ML – Mantle Length range; SA – South Australia; SB – Shark Bay; SG – Spencer Gulf; WA – Western Australia.

 RESULTS

Family Dicyemidae van Beneden, 1882

Dicyemennea floscephalum sp. n. Figs. 1, 2; Tables 1, 2

Diagnosis: Medium- to large-sized dicyemid; body length reaching 4.9 mm. Calotte disc-shaped, flower-like when viewed aerially in larger individuals. Vermiform stages with 23–28 peripheral cells: 4 propolars + 5 metapolars + 2 parapolars + 12–17 trunk cells; 23 peripheral cells most common. Infusoriform embryos with 37 cells; refringent bodies solid; 1 nucleus present in each urn cell.

Nematogens (Figs. 1A,C, 2A,B,D; n = 42): Body slender, length from 455 to 1.7 mm, average length 982 ± 261, mode 900; width from 20–58, average width 33 ± 9, mode 30; trunk width mostly uniform (Figs. 1C, 2A,B). Peripheral cell number 23–27 (Table 2): 4 propolars + 5 metapolars + 2 parapolars + 10–14 diapolar cells + 2 uropolars. Calotte disc-shaped, flower-like, widest at metapolar cells (Figs. 1A, 2B,D). Cilia on calotte approximately 8 long, orientated anteriorly. Propolar cells and their nuclei smaller than metapolar cells and their nuclei, respectively (Figs. 1A, 2B,D). Cytoplasm of propolar and metapolar cells more darkly stained by haematoxylin and
Fig. 1. Light micrographs of *Dicymennea floscephalum* sp. n. from *Octopus berrima* Stranks et Norman. **A** – anterior region of nematogen; **B** – vermiciform embryo within axial cell; **C** – young nematogen, entire; **D** – rhombogen, entire; **E** – infusorigen; **F, G** – infusoriform embryos within axial cell (F – optical sagittal section, G – optical horizontal section). **Abbreviations:** **A** – apical cell; **AG** – agamete; **AX** – axial cell; **C** – couvercle cell; **CA** – capsule cell; **CL** – calotte; **DV** – dorsal caudal cell; **DV** – developing vermiciform embryo; **E** – enveloping cell; **G** – germinal cell; **I** – infusorigen; **IE** – infusoriform embryo; **L** – lateral cell; **LC** – lateral caudal cell; **M** – metapolar cell; **MD** – median dorsal cell; **N** – nucleus; **NI** – nucleus of infusorigen; **O** – oogonia; **P** – propolar cell; **PA** – parapolar cell; **PD** – paired dorsal cell; **PO** – primary oocytes; **R** – refringent body; **S** – spermionogonium; **SO** – secondary oocytes; **U** – urn cell; **UP** – uropolar cell; **VC** – ventral caudal cell; **V1** – first ventral cell; **V3** – third ventral cell.
eosin than cytoplasm of other peripheral cells. Verruciform cells absent. Axial cell cylindrical, rounded anteriorly; extends forward to middle of propolar cells; posterior extent of axial cell through uropolar cells (Fig. 1C). Average of 6 vermiform embryos present in axial cell of nematogens, with larger individuals having as many as 27 vermiform embryos in axial cell. Agametes present and numerous in axial cell; average diameter 7.5 ± 1.1, mode 7.

Vermiform embryos (Figs. 1B, 2F–H; n = 42): Full-grown vermiform embryos 100–380 long, average length 164 ± 68, mode 100; width 8–26, average width 16 ± 5, mode 20 (Fig. 1B). Peripheral cell number 23–28 (Table 2): 4 propolars + 5 metapolars + 2 parapolars + 10–15 diapolars + 2 uropolars; 23 peripheral cells most common (Fig. 2H). Anterior end of calotte rounded; propolar and metapolar cells of mostly equal width (Figs. 1B, 2G,H). Axial cell rounded anteriorly; extends forward to middle of propolar cells (Fig. 2G). Nucleus usually located anteriorly in axial cell (Figs. 1B, 2F,G). Anterior abortive axial cell absent. Axial cell of full-grown embryos with as many as 3 agametes.

Rhombogens (Figs. 1D, 2C,E; n = 42): Body longer than nematogens, otherwise similar in width and shape; length from 890 to 4.9 mm, average length 2.0 mm ± 846, mode 1.5 mm, width 24–65, average width 37 ± 9, mode 30 (Figs. 1D, 2C). Peripheral cell number 23–26 (Table 2), 23 peripheral cells most common. Calotte dissected, flower-like when viewed aerially (Fig. 2E). Axial cell shape and anterior extent similar to nematogen. Verruciform cells absent. Average of 13 infusoriform embryos present in axial cell of rhombogens, with smaller individuals having as few as 3 and larger individuals having as many as 48. Usually 1, rarely 2 infusorogens present in axial cell of each parent individual.

**Infusoriform embryos** (Figs. 1E, 2I; n = 40): Mature infusorigens medium-sized; usually irregular in shape; diameters of 20–80, average of 34.2 ± 11.5. Composed of 7–42 (mode 18) external cells (egg line – oogonia and primary oocytes) + 5–21 (mode 8) internal cells (sperm line – spermatogonia, primary spermatocytes and secondary spermatocytes) + 3–12 (mode 6) sperm (Figs. 1E, 2I). Mean diameter of fertilised eggs 11.4 ± 2.4, that of sperm 1.1 ± 0.1.

**Infusoriform embryos** (Figs. 1F,G, 2J–L; n = 200): Full-grown embryos medium-sized, lengths average 30 ± 4 (excluding cilia); length: width: depth ratio 1.00 : 0.77 : 0.87. Shape ovoid, bluntly rounded (Figs. 1G, 2J,K). Cilia at posterior end 4.2 long. Refrangent bodies present, solid and large; occupy 50% of embryo length when viewed laterally (Figs. 1F, 2L). Cilia projecting from ventral internal cells to urn cavity (Fig. 2L). Capsule cells contain many large granules (Fig. 2L). Mature infusoriform embryos consisting of 37 cells: 33 somatic + 4 germinal cells. Somatic cells of several types present: external cells cover large part of anterior and lateral surfaces of embryo (2 enveloping cells); external cells with cilia on external surface (2 paired dorsal cells + 1 median dorsal cell + 2 dorsal caudal cells + 2 lateral caudal cells + 1 ventral caudal cell + 2 lateral cells + 2 posteroventral lateral cells); external cells with refringent bodies (2 apical cells); external cells without cilia (1 couvercle cell + 2 first ventral cells + 2 second ventral cells + 2 third ventral cells); internal cells with cilia (2 ventral internal cells); and internal cells without cilia (2 dorsal internal cells + 2 capsule cells + 4 urn cells). Each urn cell contains 1 germinal cell and 1 nucleus. All somatic nuclei appear nematic in mature infusoriform embryos.

**Type host**: Southern keeled octopus – *Octopus berrima* Stranks et Norman (Mollusca: Cephalopoda: Octopodidae), 5 cm mantle length, 60 g weight (ABTC 125761).

**Other host**: None.

**Type locality**: Spencer Gulf (SG), South Australia, Australia (33°49'00"S, 137°16'29"E); collected from by-catch of prawn survey.

**Additional localities**: Gulf St. Vincent (GSV), South Australia, Australia (34°46'30"S, 138°12'09"E); collected from by-catch of prawn survey (ABTC 125762).

**Site of infection**: Attached to the surface of the left and right renal appendages.

**Prevalence**: 22 hosts infected/22 hosts examined (100% infection rate); 13 hosts from SG, 9 hosts from GSV (Table 1).

**Specimens deposited**: Four syntype slides are deposited in the Marine Invertebrates Collection, SAMA, Australia (E3737–40) and three in the NSMT, Japan (NSMT-Me 23–25).

**Etymology**: The species name is derived from the Latin word *flos*, meaning ‘flower’, and the Greek word *cephal*, meaning ‘head’, in reference to the characteristic flower-shaped calotte in adult stages when viewed from the top.
Remarks. Of the 40 species of *Dicyemennea* currently described (see Catalano 2012), 30 partially overlap with a peripheral cell count range similar to that described for *Dicyemennea floscephalum* sp. n. (23–28). However, no species overlap with an identical peripheral cell count range, although *D. abelis* McConnaughey, 1949, with 23–29 peripheral cells and *D. dorycephalum* Furuya et Hochberg, 2002, with 23–27 peripheral cells, are most similar. *Dicyemennea abelis* was described from *Octopus bimaculatus* Verrill off the coast of California and can be distinguished from *D. floscephalum* based on smaller body sizes of adults, presence of an abortive second axial
cell in vermiform larvae, presence of verruciform cells and larger infusoriform embryos with two nuclei in each urn cell (McConnaughey 1949a).

*Dicymennea dorycephalum* was described from *Graneledone macrotyla* Voss, a deep water benthic cephalopod collected in the Southern Ocean south of the Antarctic Convergence (Furuya and Hochberg 2002). It differs from *D. floscephalum* most noticeably by having a distinctly pointed, spearhead-shaped calotte, although other characters, such as the presence of an anterior abortive axial cell in vermiform embryos, smaller body size of adults and smaller infusoriform axial cell diameter (Furuya and Hochberg 2002), can also be used to distinguish *D. dorycephalum* from *D. floscephalum*.

No other species share a similar body shape and size, calotte shape, cell number of infusoriform embryos and infusorigen composition to *D. floscephalum*. This is the first *Dicymennea* described from Australian waters and also the first dicyemid to be described from an Australian *Octopus*.

*Dicyma papuceum* sp. n. Figs. 3, 4; Tables 1, 2

**Diagnosis:** Small-sized dicyemid; body length reaching 1.1 mm. Calotte relatively small, cap-shaped. Vermiform stages with 30–33 peripheral cells: 4 propolars + 4 metapolars + 2 parapolars + 20–23 trunk cells; 30 peripheral cells most common. Infusoriform embryos with 37 cells; refringent bodies solid; urn cell with 2 nuclei each.

**Nematogens** (Figs. 3B,D, 4A,C,E; n = 21): Body length from 288 to 1.1 mm, average length 516 ± 199;
width 10–48, average width 25 ± 11, mode 24; trunk width mostly uniform (Fig. 4A). Peripheral cell number 30–32 (Table 2): 4 propolars + 4 metapolars + 2 parapolars + 18 to 20 diapolars cells + 2 uropolars. Calotte small, cap-shaped, occasionally forming a cephalic swelling together with the parapolar cells (Figs. 3B,D, 4C). Cilia on calotte approximately 4.4 long, oriented anteriorly. Propolar cells and their nuclei smaller than metapolar cells and their nuclei, respectively (Figs. 3D, 4C,E). Cytoplasm of propolar and metapolar cells more darkly stained by haematoxylin and eosin than cytoplasm of other peripheral cells. Verruciform cells present, rare. Axial cell cylindrical, rounded anteriorly; extends forward through metapolar cells to propolar cells; posterior extent of axial cell through uropolar cells (Fig. 4E). Average of 3 verriform embryos present in axial cell of nematogens, with larger individuals having as many as 11 verriform embryos in axial cell. Agametes present and numerous in axial cell; average diameter 5.6 ± 0.8, mode 6.

Verriform embryos (Figs. 3E, 4F,G; n = 21): Full-grown verriform embryos 64–244 long, average length 169 ± 54, mode 160; width 12–30, average width 18 ± 5, mode 16. Peripheral cell number 30–33 (Table 2): 4 propolars + 4 metapolars + 2 parapolars + 18–21 diapolars cells

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Fig. 4. Line drawings of Dicyema papuceum sp. n. from Sepia papuensis Hoyle. A – nematogen, entire; B – rhombogen, entire; C – anterior region of nematogen; D – anterior region of rhombogen. E – young nematogen, entire; F, G – verriform embryo within axial cell (F – optical section, G – cilia omitted); H – infusorigen; I–K – infusoriform embryos within axial cell (I – sagittal section, J – dorsal view, cilia omitted, K – ventral view, cilia omitted). Abbreviations: D – diapolar cell; DI – dorsal internal cell; FE – fertilised egg; PS – primary spermatocytes; PVL – posteroventral lateral cells; SP – sperm; V2 – second ventral cell; VI – ventral internal cell. See Fig. 1 for other abbreviations.
+ 2 uropolars; 30 peripheral cells most common. Anterior end of calotte rounded; metapolar cells larger than propolar cells (Figs. 3E, 4G). Axial cell rounded anteriorly; extends forward to middle of propolar cells. Nucleus usually located in the centre of axial cell (Fig. 4F). Anterior abortive axial cell absent. Axial cell of full-grown embryos with as many as 11 agametes.

Rhombogens (Figs. 3A,C, 4B,D; n = 21): Slightly shorter than nematogens, width and shape otherwise similar; length 240–712, average length 425 ± 118, mode 368, width 28–56, average width 39 ± 8, mode 32 (Figs. 3A, 4B). Peripheral cell number 30–32 (Table 2), 30 peripheral cells (excluding cilia); length: width: depth ratio 4J,K). Cilia at posterior end 8 long. Refringent bodies 4J,K). Peripheral cell number 30–32 (Table 2), 30 peripheral cells (excluding cilia); length: width: depth ratio

Infusorigenes (Figs. 3F, 4H; n = 21): Mature infusorigenes small-sized; usually irregular in shape; diameters of 10–38, average of 20.1 ± 6.4. Composed of 5–15 (mode 7) external cells (egg line – oogonia and primary oocytes) + 3–10 (mode 4) internal cells (sperm line – spermatogonia, primary spermatocytes and secondary spermatocytes) + 2–11 (mode 3) sperm (Figs. 3F, 4H). Mean diameter of fertilised eggs 12.6 ± 1.5, that of sperm 1.0 ± 0.1.

Infusoriform embryos (Figs. 3G,H, 4I–K; n = 100): Full-grown embryos medium-sized, lengths average 30 ± 3 (excluding cilia); length: width: depth ratio 1.0 : 0.8 : 1.0. Shape ovoid, rounded posteriorly (Figs. 3G, 4I, K). Cilia at posterior end 8 long. Refrangent bodies present, solid and large; occupy 53% of embryo length when viewed laterally (Figs. 3H, 4I). Cilia projecting from ventral internal cells to urn cavity (Fig. 4I). Capsule cells contain many large granules, only on side adjacent to urn (Fig. 4I). Mature infusoriform embryos consisting of 37 cells: 33 somatic + 4 germinal cells. Somatic cells of several types present: external cells cover large part of anterior and lateral surfaces of embryo (2 enveloping cells); external cells with cilia on external surface (2 paired dorsal cells + 1 median dorsal cell + 2 dorsal caudal cells + 2 lateral caudal cells + 1 ventral caudal cell + 2 lateral cells + 2 posteroventral lateral cells); external cells with refrangent bodies (2 apical cells); external cells without cilia (1 couvercle cell + 2 first ventral cells + 2 second ventral cells + 2 third ventral cells); internal cells with cilia (2 ventral internal cells); and internal cells without cilia (2 dorsal internal cells + 2 capsule cells + 4 urn cells). Each urn cell contains 1 germinal cell and 2 nuclei. All somatic nuclei appear pycnotic in mature infusoriform embryos.

Type host: Papuan cuttlefish – Sepia papuensis Hoyle (Mollusca: Cephalopoda: Sepiidae), 17.0 cm mantle length, 45 g weight (ABTC 125763).

Other hosts: None.

Type locality: Shark Bay, off Carnarvon, Western Australia, Australia (25°00'43"S, 113°22'28"E); collected from by-catch of a research trawl.

Additional localities: None.

Site of infection: Attached to the surface of the left and right renal appendages.

Prevalence: 7 hosts infected/7 hosts examined (100% infection rate) (Table 1).

Specimens deposited: Three syntype slides are deposited in the Marine Invertebrates Collection, SAM, Australia (E3741–3) and three in the NSMT, Japan (NSMT-Me 28–30).

Etymology: The species name ‘papuceum’ is derived from host species, S. papuensis.

Remarks. Dicyema papuceum sp. n. has been found together with D. furutai sp. n. in the left and right renal appendages of Sepia papuensis. Vermiform stages of D. papuceum have 30–33 peripheral cells and a total length of 1.1 mm. This species can therefore be easily distinguished from D. furutai, which is characterised by a peripheral cell count range of 22–24 and a much larger total length of 5.3 mm.

Nine other species within Dicyema partially overlap the peripheral cell count range of 30–33, which is recorded from D. papuceum, however, none overlap with an identical range. Out of these nine species, D. papuceum can be further distinguished from four based on differences in the number of cells in infusoriform embryos: D. calamaroceum Catalano et Furuya, 2013 (39 cells), D. ganapatii Kalavati, Narasimhamurti et Suseela, 1984 (28–32 cells), D. madrasensis Kalavati, Narasimhamurti et Suseela, 1984 (28–32 cells) and D. oxycephalum Furuya, 2009 (39 cells) (Kalavati et al. 1984, Furuya 1999, Catalano and Furuya 2013).

Additionally D. koshidai Furuya et Tsuneki, 2005 and D. macrocephalum van Beneden, 1876 can be distinguished from D. papuceum by a much larger body size (5.0 mm and 7.0 mm respectively compared to 1.1 mm) and D. sullivani McConnaughey, 1949 by much larger infusoriform embryos (lengths of 40–48 compared to 30) (van Beneden 1876, McConnaughey 1949b, Furuya and Tsuneki 2005).

The remaining two species, D. erythrum Furuya, 1999 and D. lycidoeeum Furuya, 1999 are similar to D. papuceum in body shape, calotte shape, nuclei number in urn cells of infusoriform embryos and presence of verruform cells. However, D. erythrum can be distinguished from D. papuceum by smaller refrangent bodies of infusoriform embryos when viewed laterally (30% compared to 53%) and D. lycidoeeum by larger body size (3.0 mm compared to 1.1 mm) (Furuya 1999). This is the first dicyemid species documented and described from an Australian cuttlefish species.
Ahead of print online version

**Dicyema furuyi** sp. n. Figs. 5–7; tables 1, 2

**Diagnosis:** Large-sized dicyemid; body length reaching 5.3 mm. Calotte elongate. Vermiform stages with 22–24 peripheral cells: 4 propolars + 4 metapolars + 2 parapolars + 12–14 trunk cells; 22 peripheral cells most common. Infusoriform embryos with 37 cells; refringent bodies solid; urn cell with 1 nucleus each.

**Nematogens** (Figs. 5B, 6A,D, 7A,B; n = 21): Body slender, length 1.1–4 mm, average length 2.1 mm ± 0.841; width 28–75, average width 48 ± 12, mode 56; trunk width mostly uniform (Fig. 6A). Peripheral cell number 22–24 (Table 2): 4 propolars + 4 metapolars + 2 parapolars + 10–12 diapolars cells + 2 uropolars. Calotte elongate, rounded anteriorly (Figs. 5B, 6D). Cilia on calotte approximately 7.2 long, orientated anteriorly. Propolar cells and their nuclei smaller than metapolar cells and their nuclei, respectively (Figs. 5B, 6D). Cytoplasm of propolar and metapolar cells more darkly stained by haematoxylin and eosin than cytoplasm of other peripheral cells. Verruciform cells absent. Axial cell cylindrical, rounded anteriorly; extends forward through to metapolar cells; posterior extent of axial cell through uropolar cells.

**Fig. 5.** Light micrographs of *Dicyema furuyi* sp. n. from *Sepia papuensis* Hoyle. **A** – rhombogen, entire; **B** – anterior region of nematogen; **C** – anterior region of rhombogen; **D** – vermiform embryo within axial cell; **E** – infusorgen; **F, G** – infusoriform embryos within axial cell (F – optical horizontal section, G – optical sagittal section). Abbreviations: PVL – posteroventral lateral cells. See Fig. 1 for other abbreviations.
catalano: three new dicyemid species from Australia

(Fig. 6A). Average of two vermiform embryos present in axial cell of nematogens, with larger individuals having as many as five vermiform embryos in axial cell. Agametes present and numerous in axial cell; average diameter 7.9 ± 0.9, mode 7.9.

Three secondary nematogens observed; all with two infusorigens, 1-3 young vermiform embryos in axial cell; found in right renal appendage of two host individuals (Figs. 7A,B).

Vermiform embryos (Figs. 5D, 6F; n = 21): Full-grown vermiform embryos range from 240 to 840 in length, average length 432 ± 153, mode 404; and range from 20 to 48 in width, average width 32 ± 10, mode 20. Peripheral cell number 22-24 (Table 2); 4 propolars + 4 metapolars + 2 parapolars + 10-12 diapolars cells + 2 uropolars; 22 peripheral cells most common. Anterior end of calotte rounded, cap-shaped in young individuals; metapolar cells larger than propolar cells (Figs. 5D, 6F). Axial cell rounded anteriorly; extends forward to middle of metapolar cells. Nucleus usually located in centre of axial cell (Fig. 6F). Anterior abortive axial cell absent. Axial cell of full-grown embryos with as many as 15 agametes.

Rhombogens (Figs. 5A,C, 6B,C,E; n = 21): Body slender, slightly longer than nematogens, width and shape
otherwise similar; length 1.1–5.3 mm, average length 2.6 mm ± 1.2 mm, mode 1.3 mm, width 28–80, average width 42 ± 13, mode 36 (Figs. 5A, 6B,C). Peripheral cell number 22 to 24 (Table 2), 22 peripheral cells most common. Calotte elongate, rounded anteriorly (Figs. 5C, 6E). Axial cell shape and anterior extent similar to nematogen. Verruciform cells absent. Average of 9 infusoriform embryos present in axial cell of rhombogens, with smaller individuals having as few as 3 and larger individuals having as many as 22. Usually 1, rarely 2 infusorigen9s present in axial cell of each parent individual.

**Infusorigen**s (Figs. 5E, 6G; n = 21): Mature infusorigen9s medium-sized; usually ovoid in shape; diameters of 40–65, average of 49.0 ± 7.1. Composed of 9–17 (mode 12) external cells (egg line – oogonia and primary oocytes) + 6–15 (mode 11) internal cells (sperm line – spermatogonia, primary spermatocytes and secondary spermatocytes) + 3–9 (mode 3) sperm (Figs. 5E, 6G). Mean diameter of fertilised eggs 11.3 ± 1.2, that of sperm 1.1 ± 0.1.

**Infusoriform embryos** (Figs. 5F,G, 6H–J; n = 100): Full-grown embryos medium-sized, lengths average 33 ± 3 (excluding cilia); length: width: depth ratio 1.00 : 0.76 : 0.94. Shape ovoid, pointed posteriorly (Figs. 5F, 6H,I). Cilia at posterior end 5.2 long. Refrangent bodies present, solid and large, occupy 61% of embryo length when viewed laterally (Figs. 5G, 6J). Cilia projecting from ventral internal cells to urn cavity (Fig. 6J). Capsule cells contain many large granules (Fig. 6J). Mature infusoriform embryos consisting of 37 cells: 33 somatic + 4 germinal cells. Somatic cells of several types present: external cells cover large part of anterior and lateral surfaces of embryo (2 enveloping cells); external cells with cilia on external surface (2 paired dorsal cells + 1 median dorsal cell + 2 dorsal caudal cells + 2 lateral caudal cells + 1 ventral caudal cell + 2 lateral cells + 2 posteroventral lateral cells); external cells with refrangent bodies (2 apical cells); external cells without cilia (1 coveringcell + 2 first ventral cells + 2 second ventral cells + 2 third ventral cells); internal cells with cilia (2 ventral internal cells); and internal cells without cilia (2 dorsal internal cells + 2 capsule cells + 4 urn cells). Each urn cell contains 1 germinal cell and 1 nucleus. All somatic nuclei appear pycnotic in mature infusoriform embryos.

**Type host**: Papuan cuttlefish – *Sepia papuensis* Hoyle (Mollusca: Cephalopoda: Sepiidae), 17 cm mantle length, 45 g weight (ABTC 125762).

**Other hosts**: None.

**Type locality**: Shark Bay, off Carnarvon, Western Australia, Australia (25°00’43”S, 113°22’28”E); collected from by-catch of a research trawl.

**Additional localities**: None.

**Site of infection**: Attached to the surface of the left and right renal appendages.

Fig. 7. Line drawings of *Dicyema furuyi* sp. n. secondary nematogens from *Sepia papuensis* Hoyle. A – secondary nematogens, entire; B – secondary nematogen, anterior region. See Fig. 1 for abbreviations.

**Prevalence**: 4 hosts infected/7 hosts examined (57% infection rate) (Table 1).

**Specimens deposited**: Four syntype slides are deposited in the Marine Invertebrates Collection, SAMA, Australia (E3743–6) and two in the NSMT, Japan (NSMT-Mc 26–27).

**Etymology**: The species name ‘furuyi’ is given in honour of Prof. Hidetaka Furuya for his invaluable contribution to the taxonomy of Dicyemida.

**Remarks**: *Dicyema furuyi* sp. n. has been found together with *D. papuceum* sp. n. in the renal appendages of *Sepia papuensis*. However, it can be distinguished from *D. papuceum* by the peripheral cell range (22–24 vs 30–33), calotte shape (elongate vs cap-shaped), body
length of adults (5.3 mm vs 1.1 mm), absence of verruciform cells and presence of secondary nematogens.

Of the 63 species currently described and recognised in Dicyema (see Catalano 2012, Catalano and Furuya 2013), 29 partially overlap with a peripheral cell count range similar to that for D. furuyi (22–24). However, no species overlap with an identical peripheral cell count range. Dicyema irinoense Furuya, 2005, D. orientale Nouvel et Nakao, 1938 and D. rhadinum Furuya, 1999 are most similar to D. furuyi with overlapping peripheral cell ranges, large body sizes (over 4.0 mm) and 37 cells in infusoriform embryos (Nouvel and Nakao 1938, Furuya 1999, 2005). However, D. irinoense and D. orientale can be distinguished from D. furuyi by the shape of the calotte (disc-shaped vs elongate) and D. rhadinum by the number of nuclei in urn cells (2 vs 1) and length of vermiform embryos (small vs large) (Nouvel and Nakao 1938, Furuya 1999, 2005).

**DISCUSSION**

**Dicyemids in Australia**

The present study has increased the number of described dicyemid species in Australia from two to five, with new species falling within two genera, Dicyema and Dicyemennae, which comprise over 90% of the nominal dicyemid species (see Catalano 2012). Dicyemids have now been documented in Australian squid, octopus and cuttlefish host species from four families, Loliginidae, Octopodidae, Sepiadorididae and Sepiidae (Catalano and Furuya 2013; present study).

In this study, new dicyemid species were recorded from Octopus berrima and Sepia papuensis. Octopus berrima is a common, typically shallow water species endemic to temperate southern Australian waters with a distribution from the Great Australian Bight, South Australia (SA) to Twofold Bay, New South Wales (NSW), including Bass Strait and Tasmania (Stranks and Norman 1992). It has an arm span of 50 cm and is commonly found on sand habitats and around seagrass beds. If approached underwater, it will often bury and hide itself quickly in the sand (Norman and Reid 2000). In the study by Finn et al. (2005), the presence of dicyemid parasites was recorded in one out of one O. berrima from Gulf St. Vincent (GSV), SA and 15 out of 15 O. berrima from Port Phillip Bay and Western Port Bay, Victoria. However, no formal descriptions were made.

All 22 host individuals collected and examined in my study from Spencer Gulf (SG) and GSV in SA waters were found to be heavily infected in both renal appendages by Dicyemennae floscephalum (100% prevalence). Such high prevalence may be due to distribution, with Hochberg (1990) proposing a trend of low infection in cephalopods from tropical waters and high infection in cephalopods from temperate waters. However, as O. berrima frequently buries itself in the sand, this behaviour may provide the dispersive, infusoriform embryo with a high chance to find and infect new host individuals. The infusoriform embryo contains refringent bodies composed of a dense chemical that provide it with negative buoyancy (Lapan and Morowitz 1972, Lapan 1975), which is thought to allow the infusoriform embryo to remain close to the sea bottom, where it can encounter and infect a new host individual (Lapan 1975). Therefore, the high prevalence of infection by D. floscephalum observed in my study may be due to host behaviour rather than distributional trends.

No samples were collected from Victorian waters, so it remains to be established whether the dicyemids observed in O. berrima from Port Phillip Bay and Western Port Bay by Finn et al. (2005) are actually D. floscephalum. However, due to the highly host specific nature of dicyemid parasites (Furuya and Tsuneki 2003), it is likely that they are the same dicyemid species. This high host specificity characteristic of dicyemid parasites could be put to further use for this Octopus species. Up until 20 years ago, O. berrima was incorrectly identified and described under the name O. australis Hoyle (see Stranks and Norman 1992). These two species are very similar in morphology, although it is proposed that O. berrima is distributed in south-eastern Australia and O. australis in eastern Australia (Stranks and Norman 1992). A more accurate method to distinguish between and determine whether these two species co-occur at the boundaries of their current distributions, which may also have changed in the last 20 years ago, could be to use dicyemid parasites as biological tags. This may be advantageous, as host material is often preserved or contains individuals at different stages of maturity, which can be difficult to classify, especially with such morphologically similar (sibling) species. In particular, Voight (1994) studied the external morphology of 20 shallow water octopus species from the Atlantic and eastern tropical Pacific Oceans and, using principal components analyses, showed that measurements deemed vital to species descriptions could not identify most specimens and failed to increase understanding of octopus biology.

For O. berrima and O. australis, it would firstly need to be established that O. australis is infected by dicyemid parasites, then comparisons could be made between the parasite fauna of each host species collected from south-eastern to eastern Australia to determine host species boundaries and whether or not mixing does occur. Such a method has been used for closely related, cryptic species on the Pacific coast of North America, O. bimaculatus Verrill and O. bimaculoides Pickford et McConnaughey being more readily identified by their dicyemid fauna than their own morphology (Pickford and McConnaughey 1949, Shulman and Hochberg 2007).

*Sepia papuensis* is a tropical cuttlefish species distributed along northern Australia from Western Australia to New South Wales including the Arafura Sea, Gulf of Car-
pentaria and Coral Sea. It is found in areas of silt, sand or muddy substrates at depths between 13 and 150 metres (Norman and Reid 2000). In this study, two species of dicyemid parasites were found in the renal appendages of *S. papuensis*.

*Dicyema papuceum* was observed in all seven host individuals examined (100% prevalence), whereas *D. furuyi* was observed in four (57% prevalence). Competition between these two species for space and nutrients may be a factor resulting in the lower observed prevalence of *D. furuyi* compared to *D. papuceum*. However, due to the different calotte morphology of each species, which may allow them to occupy different niches along the surface of the renal appendages, direct competition may not occur (see below).

Another factor affecting prevalence may be host size. Generally *D. furuyi* was observed in larger host individuals, with mantle lengths of 12 cm or more (Table 1). Past studies have shown through comparative histology that the external surface of renal appendages generally varies in complexity and is correlated with host size (Furuya et al. 2004). Small-sized individuals tend to have a simple external surface, whereas larger individuals are characterised by a more complex external surface, with complexity increasing as the individual grows. Subsequently, larger individuals with increased renal appendage complexity may harbour a greater number of dicyemid species, as there is the availability of extra attachment sites compared to smaller individuals with simple surfaces (Furuya et al. 2004).

**Co-infection patterns**

From Australian cephalopods, typically a single species of dicyemid is present in both the left and right renal appendages of each host individual, however, two dicyemid species were detected in this study from one host, *S. papuensis*, from the same locality. In four out of seven host individuals examined, both dicyemid species were observed together, with the remaining three host individuals only infected by *D. papuceum* (Table 1).

Furuya (1999) states that *Dicyemennea* contains the largest dicyemid species, but *Dicyma furuyi* described in the present paper, which was found with *D. papuceum* in *S. papuensis*, represents in fact the largest dicyemid species described from an Australian cephalopod. A large body size, which is unusual for species within *Dicyma*, may therefore be a result of competition between these two co-occurring species. Differences in calotte shape were also observed between these two species. *Dicyma furuyi* has an elongate calotte, whereas *D. papuceum* is characterised by a small, cap-shaped calotte. Furuya et al. (2003b) examined the dicyemid fauna of cephalopod species in which more than one dicyemid species had previously been recorded. They found that when two or more species of dicyemid parasites co-occur, their calotte shapes were distinctly different, with cap-shaped calottes rarely observed unless two species of dicyemids co-exist. As the calotte is used by the dicyemid parasites to attach to the renal appendages of the host, variations in shape morphology may help to facilitate niche separation and allow one host individual to be co-infected by two or more dicyemid species, as was observed for four out of seven *S. papuensis* host individuals in this study.

**Secondary nematogens**

A total of three secondary nematogens were observed in the right renal appendages of two *S. papuensis* host individuals (Figs. 7A,B). This rare form, which has in the past been denied to occur at all (Gersch 1938), is characterised by containing infusorigens and infusoriform embryos together with young vermiform embryos within the axial cell, in essence having features of both adult nematogens and rhombogens (see Figs. 7A,B). McConnaughey (1951) also observed secondary nematogens, however, he stated that they are not a constant or necessary part of the life cycle, but rather occur as unusual anomalies. He proposed that they are the accidental consequence of the persistence of some axoblasts in good condition through the rhombogen period, which have been able to resume their activity and go on to once again produce vermiform larvae. Whether there is then the possibility for reversal back to a nematogen form, brought about through competition between these two modes of reproduction, and the possibility of infusorigens becoming exhausted whilst axoblasts are still being produced, is unknown. It is also unknown whether the occurrence of secondary nematogens is species specific.

Given the rare observation of this form in the present study, I agree with McConnaughey (1951) that these secondary nematogens are not a regular part of the dicyemid life cycle, but rather result by accident in the transitional period from a nematogen to rhombogen. Competition for nutrients to sustain the two modes of reproduction in the one individual must also be a factor resulting in the limited occurrence of these secondary nematogens, as it would otherwise seem favourable for the dicyemid parasite to be able to produce both vermiform and infusoriform stages within the one individual.

**Summary**

Three new species of dicyemid parasites were described from two cephalopod species collected from Australian waters. This increases the number of dicyemid species recorded and described from Australia to five, and presents the first record of *Dicyemennea* from Australian waters. The occurrence of secondary nematogens is also confirmed. Future work should continue to study and document the dicyemid parasite fauna from Australian cephalopods, as these waters are rich in cephalopod diversity, with the potential for many more dicyemid species to be discovered.
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