A review of the Zoogonidae (Digenea: Microphalloidea) from fishes of the waters around New Caledonia, with the description of *Overstreetia cribbi* n. sp.

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**ABSTRACT**

New and published reports of zoogonid digeneans from New Caledonian waters are recorded, including a description of *Overstreetia cribbi* n. sp. from *Atherinomorus lacunosus*. This species differs from its congeners in the detail of its circum-oral spination and some metrical features. Other new records are of: *Diphterostomum plectorrhynchi* Machida, Kamegai & Kuramochi, 2006 in *Diagramma pictum*; *Parvipyrum acanthuri* (Pritchard, 1963) in *Acanthurus dussumieri*; *Zoogonoides viviparus* (Olsson, 1868) in *Lagocephalus sceleratus*; *Deretrema ? combesorum* (Bray & Justine, 2008a; Bray & Justine, 2008b) early ovigerous forms in *Parupeneus pleurostigma*; *D? acutum* (Pritchard, 1963) in *P. barberinus*; and an unidentified immature zoogonid in *P. multifasciatus*. The newly reported specimens are illustrated and measurements given. The distribution of New Caledonian zoogonids is listed.

**INTRODUCTION**

Early systematic studies of the marine digenean fauna of New Caledonia were by Durio & Manter (1968a), Durio & Manter (1968b) and Durio & Manter (1969). More recently we have added to the knowledge of this fauna, including summary papers on the Lepocreadiidae Odhner, 1905 (Bray & Justine, 2012) and the Bucephalidae Poche, 1907 (Bray & Justine, 2013). Here we present a similar paper summarising our knowledge of the family Zoogonidae Odhner, 1902. This family is one of the major families of marine fish digeneans, with a few species in freshwater (Bray, 2008). It contains 159 species in 33 genera. Molecular analyses of a few species (Hall, Cribb & Barker, 1999; Cribb et al., 2001; Olson et al., 2003; Bray et al., 2005; new data) shows that the family is a member of the superfamily Microphalloidea Ward, 1901, close to, and probably paraphyletic to the family Faustulidae Poche, 1926. There are two distinct subfamilies in the Zoogonidae, the Zoogoninae Odhner, 1902, whose members produce eggs without a tanned shell, and therefore have a reduced vitellarium (Bray, 1987a), and the Lepidophyllinae Stossich, 1903, whose members produce tanned eggs and have a vitellarium consisting of paired fields of...
Molecular phylogeny (Olson et al., 2003; Bray et al., 2005) indicates that the Zoogoninae, based on two species, is monophyletic and sister to the monophyletic Faustulidae, based on three species. The two species of lepidophyllines in the analysis are paraphyletic, with the Deretrema species sister to the Zoogoninae + Faustulidae, and Lepidophyllum species sister to that assemblage. As can be seen the sample size is small and, although the support for this arrangement is statistically good, the findings are clearly provisional and preliminary. The known zoogonid fauna of waters around New Caledonia is small, but will probably be found to be larger when explorations of the deep-sea are undertaken. In this paper we list all the known species, including a new species of the genus Overstreetia (Bray, 1985), and attempt to place them in the context of their endemcity.

**MATERIALS AND METHODS**

Digeneans were collected live, immediately fixed in nearly boiling saline (Cribb & Bray, 2010; Justine, Briand & Bray, 2012) and then transferred to 80% ethanol. Whole-mounts were stained with Mayer’s paracarmine, cleared in beechwood creosote and mounted in Canada balsam. Measurements were made through a drawing tube on an Olympus BH-2 microscope, using a Digicad Plus digitising tablet and Carl Zeiss KS100 software adapted by Imaging Associates, and are quoted in micrometres. The following abbreviations are used: BMNH, British Museum (Natural History) Collection at the Natural History Museum, London, UK; MNHN JNC, Muséum National d’Histoire Naturelle, Paris, France.

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**Family Zoogonidae Odhner, 1902**

**Subfamily Zoogoninae Odhner, 1902**

**Genus Diphterostomum Stossich, 1903**

Diphterostomum tropicum Durio & Manter, 1968

New Caledonian host: as Lethrinus sp., ‘bec de cane’; ‘can be safely identified as’ Lethrinus nebulosus (Forsskål, 1775) (Justine, 2007).
Discussion: Durio & Manter (1968a) also reported this species in the pink-ear emperor *Lethrinus lentjan* (Lacepède, 1802) (as *L. glyphodon* Günther, 1859) from Green Island, on the Great Barrier Reef. The only other report is from the sparid *Chrysophrys auratus* (Forster, 1801) from off New Zealand by Korotaeva (1975).

*Diphterostomum plectorhynchi* Machida, Kamegai & Kuramochi, 2006 (Fig. 1)

ZooBank: urn:lsid:zoobank.org:act:3949FC49-247A-49CB-85E3-208E7FF8551C.

Host: *Diagramma pictum* (Thunberg, 1792), Perciformes, Haemulidae, painted sweetlips.

Site: digestive tract.

Locality: Between Larégnière and Récif Crouy (22°20'702S, 166°19'295E, 05/05/2008); Interior Lagoon near Récif Toombo (22°32'536S, 166°29'069E, 25/08/2009).

Specimens: MNHN JNC2511, JNC2512, JNC3023, BMNH 2014.1.31.2-3.

Previous New Caledonian records: none.

Discussion: This species was originally reported from this host and two *Plectorhinchus* spp. from off Japan (Machida, Kamegai & Kuramochi, 2006). The specimens originally described were flattened at fixation, so some features appear distinct, but the major distinguishing feature of this species is the large ‘elongate conical’ pharynx. Taking into consideration the different fixation methods used, our specimens do not appear to be distinguishable from *D. plectorhynchi* (Table 1).

Two other species of *Diphterostomum* have been reported in haemulid fishes, *D. anisotremi* (Nahhas & Cable, 1964) and *D. indicum* (Madhavi, 1980). The former is an Atlantic species with a tiny pharynx and is easily distinguishable from *D. plectorhynchi* (see Nahhas & Cable, 1964) and has been considered synonymous with *D. brusinae* (Stossich, 1888) (Bray, 1987a). *D. indicum*, reported from the silver grunter *Pomadasys argenteus* (Forsskål, 1775) (as *P. hasta*), the banded grunter *P. furcatus* (Bloch & Schneider, 1801) (as *Rhonciscus furcatus*) and the saddle grunter *P. maculatus* (Bloch, 1793) from the Bay of Bengal (Madhavi, 1980), is said to have both dextral and sinistral genital pores, and has a fairly small pharynx. This seems the most similar species to *D. plectorhynchi*.

There are about 13 recognised *Diphterostomum* spp. (depending on the validity of some synonymies) with, according to our records, over 200 reports of various life-cycle stages. More than 130 of these (66%) refer to the species *D. brusinae*. About 5% of these records are from the Indo-West Pacific Region, but no reports are from haemulids. Members of this genus are all similar with few distinguishing features.

Genus *Parvipyrum* Pritchard, 1963

ZooBank: urn:lsid:zoobank.org:act:7C176519-62E1-401E-BDDE-F19F8B2CBA7D.

*Parvipyrum acanthuri* Pritchard, 1963 (Fig. 2)

ZooBank: urn:lsid:zoobank.org:act:CC2194F2-9241-43D4-9E17-0E5E5C3A3C9A3.

Hosts: *Acanthurus blochii* Valenciennes, 1835, Perciformes, Acanthuridae, ringtail surgeonfish; *A. dussumieri* Valenciennes, 1835, Perciformes, Acanthuridae, eyestripe surgeonfish.

Site: Digestive tract.
Figure 1 *Diphterostomum plectorhynchi*. *Diphterostomum plectorhynchi* Machida, Kamegai & Kuramoto 2006. Ventral view with ventral sucker twisted. Scale bar 200 µm.
### Table 1  Measurements and ratios of three zoogonine species.

| Species                        | *Diptherostomum plectorhynchi* | *Parvipyrum acanthuri* | *Zoogonoides viviparus* |
|-------------------------------|--------------------------------|------------------------|-------------------------|
| Host                          | *Diagramma pictum*             | *Acanthurus dussumieri* | *Lagocephalus sceleratus* |
|                               |                                |                        |                         |
|                               | min                            | max                    | mean                    | min          | max          | mean          | min          | max          | mean          |
| Length                        | 880                            | 1,395                  | 1,120                   | 511          | 592          | 561           | 207          | 250          | 204           |
| Width                         | 213                            | 333                    | 275                     | Lateral      | Lateral      | 233           | 62           | 147          | 97            |
| Forebody length               | 545                            | 929                    | 699                     | 183          | 150          | 219           | 89           | 151          | 92            |
| Oral sucker length            | 62                             | 212                    | 147                     | 68           | 58           | 97            | 89           | 151          | 92            |
| Oral sucker width             | 89                             | 198                    | 151                     | Lateral      | Lateral      | 92            | 11           | 10           | 0             |
| Prepharynx length             | 0                              | 0                      | 0                       | 11           | 10           | 0             | 15           | 404          | 382           |
| Pharynx length                | 53                             | 198                    | 113                     | 28           | 28           | 35            | 23           | 36           | 33            |
| Pharynx width                 | 38                             | 121                    | 85                      | Lateral      | Lateral      | 43            | 18           | 50           | 50            |
| Oesophagus length             | 295                            | 508                    | 416                     | 81           | 77           | 50            | 18           | 62           | 53            |
| Intestinal bifurcation to ventral sucker | 18                            | 82                     | 62                       | 0            | 0            | 0             | 15           | 404          | 382           |
| Pre-vitelline distance        | 729                            | 1,059                  | 860                     | ?            | 404          | 382           | 207          | 250          | 204           |
| Vitelline mass length         | 40                             | 74                     | 56                       | ?            | 31           | 43            | 207          | 250          | 204           |
| Vitelline mass width          | 42                             | 61                     | 53                       | ?            | 32           | 44            | 207          | 250          | 204           |
| Ventral sucker length         | 153                            | 269                    | 223                     | 224          | 279          | 155           | 159          | 209          | 186           |
| Ventral sucker width          | 159                            | 209                    | 186                     | Lateral      | Lateral      | 175           | 159          | 187          | 97            |
| Cirrus-sac length             | 211                            | 424                    | 320                     | 159          | 187          | 97            | 62           | 147          | 92            |
| Cirrus-sac width              | 59                             | 78                     | 67                       | 51           | 50           | 43            | 89           | 151          | 92            |
| Ovary length                  | 78                             | 112                    | 95                       | 93           | 103          | 105           | 89           | 151          | 92            |
| Ovary width                   | 75                             | 143                    | 106                     | 76           | 70           | 61            | 53           | 404          | 382           |
| Testis length                 | 61                             | 128                    | 97                       | 80           | 91           | ?             | 207          | 250          | 204           |
| Testis width                  | 52                             | 120                    | 79                       | 81           | 77           | ?             | 207          | 250          | 204           |
| Post-testicular distance      | 75                             | 171                    | 136                     | 77           | 78           | ?             | 207          | 250          | 204           |
| Post-vitelline distance       | 83                             | 219                    | 165                     | 112          | 136          | 140           | 207          | 250          | 204           |
| Post-uterine distance         | 14                             | 69                     | 34                       | 25           | 20           | 21            | 207          | 250          | 204           |
| Post caecal distance          | 227                            | 449                    | 361                     | 246          | 291          | 196           | 207          | 250          | 204           |
| Egg length                    | 31                             | 41                     | 36                       | 29           | 46           | 42            | 207          | 250          | 204           |
| Egg width                     | 11                             | 22                     | 15                       | 19           | 18           | 23            | 207          | 250          | 204           |
| Width %                       | 20.9                           | 28.1                   | 24.5                     | Lateral      | Lateral      | 41.5           | 207          | 250          | 204           |
| Forebody %                    | 57.6                           | 66.6                   | 62.3                     | 35.8         | 25.3         | 39.0           | 207          | 250          | 204           |
| Sucker length ratio           | 1.06                           | 2.88                   | 1.65                     | 3.31         | 4.84         | 1.59           | 207          | 250          | 204           |
| Sucker width ratio            | 0.95                           | 1.94                   | 1.39                     | Lateral      | Lateral      | 1.90           | 207          | 250          | 204           |
| Pharynx: oral sucker width ratio | 0.43                         | 0.65                    | 0.55                     | Lateral      | Lateral      | 0.46           | 207          | 250          | 204           |
| Oral sucker length %          | 6.10                           | 15.9                   | 13.0                     | 13.2         | 9.7          | 17.4           | 207          | 250          | 204           |
| Pharynx length %              | 5.46                           | 14.2                   | 9.88                     | 5.53         | 4.80         | 6.17           | 207          | 250          | 204           |
| Ventral sucker length %       | 16.1                           | 24.7                   | 20.0                     | 43.8         | 47.1         | 27.7           | 207          | 250          | 204           |
| Oesophagus length %           | 24.7                           | 48.4                   | 35.8                     | 15.9         | 13.0         | 8.92           | 207          | 250          | 204           |
| Pre-vitelline distance %      | 76.5                           | 84.4                   | 80.0                     | ?            | 68.24        | 68.1           | 207          | 250          | 204           |

(continued on next page)
Table 1 (continued)

| Species                        | Diphterostomum plectorhynchi | Parvipyrum acanthuri | Zoogonoides viviparus |
|--------------------------------|------------------------------|----------------------|----------------------|
| Host                           | Diagramma pictum             | Acanthurus dussumieri| Lagocephalus sceleratus|
|                                | min  | max  | mean | min  | max  | mean | min  | max  | mean |
| Ovary length %                 | 6.55 | 9.80 | 8.56 | 18.2 | 17.4 | 7.70 |
| Testis length %                | 6.74 | 10.8 | 8.71 | 15.6 | 15.4 | 18.7 |
| Post-testicular distance %     | 8.32 | 13.7 | 11.8 | 15.1 | 13.2 | ?    |
| Post-vitelline distance %      | 9.27 | 18.5 | 14.5 | 21.8 | 22.9 | 24.9 |
| Post-uterine distance %        | 1.35 | 5.76 | 3.06 | 4.90 | 3.45 | 3.67 |
| Postcaecal distance %          | 18.7 | 35.6 | 29.0 | 24.1 | 24.6 | 36.9 |
| Cirrus-sac length %            | 17.6 | 41.7 | 29.4 | 31.1 | 31.6 | 17.3 |
| Intestinal bifurcation to ventral sucker % | 3.18 | 10.36 | 7.96 | ?    | ?    | 24.1 |

Notes.
* % of body-length.
** % of forebody.

Figure 2. _Parvipyrum acanthuri_. _Parvipyrum acanthuri_ Pritchard, 1963. Lateral view. Scale bar 200 µm.
Localities: ex *A. blochii*, Nouméa Fish Market (23/06/2007); ex *A. dussumieri*, Nouméa Fish Market (08/04/2011), Récif Snark (22°26′S, 166°25E, 15/05/2008).

Specimens: ex *A. blochii*, MNHN JNC2213, BMNH 2007.11.14.51; ex *A. dussumieri*, MNHN JNC2545, JNC3374, BMNH 2014.1.31.6.

Previous New Caledonian record: *Bray & Justine (2008a)*.

Previously reported New Caledonian host: *Acanthurus blochii*.

Discussion: This tiny worm (Table 1) is known only from members of the genus *Acanthurus*, and has been reported only from Hawaii (*Pritchard, 1963*; *Yamaguti, 1970*) and New Caledonia.

**Genus Zoogonoides** Odhner, 1902

ZooBank: urn:lsid:zoobank.org:act:6CEFCB5C-4537-4C5D-A1F7-08901790BF65.

**Zoogonoides viviparus** (Olsson, 1868) Odhner, 1902 (Fig. 3)

ZooBank: urn:lsid:zoobank.org:act:A1FAB647-C92F-4E1B-8528-333DA6931E3E.

Synonyms: see *Bray & Gibson (1986)*.
Host: *Lagocephalus sceleratus* (Gmelin, 1789), Tetraodontiformes, Tetraodontidae, silver-cheeked toadfish.

Site: digestive tract.

Locality: near Îlot Pandanus (22°15′585S, 166°17′513E, 18/06/2009).

Specimens: MNHN JNC2982.

Previous New Caledonian records: none.

Discussion: Seven nominal species of *Zoogonoides* have been described from the Indo-Pacific region. Three of these can be distinguished from our specimen by the sucker ratio, with the ventral sucker smaller than, or of similar size to, the oral sucker (Table 1): *Z. acanthogobii* Yamaguti, 1938, *Z. kamegaiii* Toman, 1992 and *Z. anampses* Toman, 1992; (*Yamaguti, 1938; Toman, 1992*). Two others, *Z. pyriformis* Pritchard, 1963 and *Z. synodi* Yamaguti, 1970; (*Pritchard, 1963; Yamaguti, 1970*) can be distinguished by the lack of an atrial sac, a feature which is clear in the single specimen we have (Fig. 3). The two Indo-Pacific species that are described with this feature are the type-species, *Z. viviparus* (Olsson, 1868), and *Z. yamagutii* Kamegai, 1973. *Z. viviparus* is reported mainly in the North Atlantic Ocean, having been originally reported off Norway (*Olsson, 1868; Bray & Gibson, 1986*), but has been reported in the northern Pacific Ocean (*Zhukov, 1960; Mamaev, Parukhin & Baeva, 1963; Machida et al., 1972; Tsimbalyuk, 1978; Machida, 1984; Shimazu, 1984*) and the northern Indian Ocean (*Sujatha & Madhavi, 1990*). *Z. yamagutii* is known only from *Plotosus lineatus* (Thunberg, 1787) [as *P. anguillaris*] (Siluriformes: Plotosidae) from Nishidomari Bay, Tsushima Island, Japan (*Kamegai, 1973*). It was originally (*Kamegai, 1973*) compared only with *Z. acanthogobii* which was considered the ‘only other representative in the genus possessing a saccular posterior diverticle of the genital atrium’. In fact, *Z. viviparus* is now known to exhibit this feature (see *Bray & Gibson, 1986*) and we cannot see any distinction between this species and our specimen. As far as we are aware this is the first record of *Zoogonoides* from the Southern Hemisphere apart, possibly, from the dubious report of *Zoogonoides* sp. from a freshwater fish in Lake Victoria, Uganda (*Akoll et al., 2012*). Aspects of the life-cycle of *Z. viviparus* are known from the northeastern Atlantic. The first intermediate host is the sorbeoconchan gastropod *Buccinum undatum* (Linnaeus, 1758), the second in intermediate host may be an ophiuroid or holothurian echinoderm, a polychaete, bivalve or gastropod, or possibly a mysid crustacean (*Køie, 1976; Bray & Gibson, 1986*). The most frequently reported definitive hosts are flatfish, with about 75% of records (pleuronectids 68%, soleids 6.6%, scophthalmids 0.9%). The only other group commonly reported as hosts are the callionymids (8.5%) and there are occasional reports from anarhichadids, blenniids, gobids, liparids, lophiids, sillaginids, stichaeids and zeids, with one report from a cyprinid. Therefore, this appears to be the first report of *Zoogonoides* in a tetraodontiform fish. It is likely that *Z. viviparus* is a complex of species awaiting molecular elucidation.

**Genus Zoogonus Looss, 1901**

ZooBank: urn:lsid:zoobank.org:act:A7BE318D-98F2-49C3-975E-5ED3D691ACEF.
Zoogonus pagrosomi Yamaguti, 1939

ZooBank: urn:lsid:zoobank.org:act:FE7F7E55-FD83-4021-A271-A9B5BA66F1DF.

Hosts: Gymnocranius euanus (Günther, 1879), Perciformes, Lethrinidae, Japanese large-eye bream; Lethrinus atkinsoni Seale, 1910, Perciformes, Lethrinidae, Pacific yellowtail emperor; L. genivittatus Valenciennes, 1830, Perciformes, Lethrinidae, longspine emperor:

Site: intestine, digestive tract.

Localities: ex G. euanus, Inside Lagoon, facing Récif Toombo (22°32´361S, 166°26´992E, 06/11/2007), Off Récif Kué (22°36´S, 166°31´E, 07/10/2008); ex L. atkinsoni, Off Ever Prosperity (22°27´S, 166°21´E, 26/04/2006); ex L. genivittatus, Off Baie des Citrons, Nouméa (22°17´55´S, 166°25´20´E, 21/07/2007), Baie Maa (22°12´809S, 166°19´666E, 30/08/2007).

Specimens: ex G. euanus, MNHN JNC2388, BMNH 2014.1.31.4; ex L. atkinsoni, MNHN JNC1789, BMNH 2007.11.14.52; ex L. genivittatus, MNHN JNC2293, BMNH 2007.11.14.52.

Previous New Caledonian records: 1. Bray & Justine (2008a), 2. Justine et al. (2010).

Previously reported New Caledonian host: G. euanus (2, as Zoogonus sp.), L. atkinsoni (1, 2), L. genivittatus (1, 2).

Discussion: We have recovered this species only from lethrinid fishes, but it was originally described from the sparid Chrysophrys auratus Forster 1801 (as Pagrosomus unicolor) from the Inland Sea of Japan (Yamaguti, 1939). Cribb, Bray & Barker (1992) reported it in Lethrinus atkinsoni off Heron Island in the southern Great Barrier Reef. The only other record of which we are aware is from the gadiform Merluccius gayi peruanus Ginsburg, 1954 (Merlucciidae) from off Callao, Peru (Rivera Terrones, 1992). This appears to be a poorly known species, therefore, with an unusual distribution, both geographical and in terms of its hosts.

Subfamily Lepidophyllinae Stossich, 1903

Genus Deretrema Linton, 1910

ZooBank: urn:lsid:zoobank.org:act:17B66089-6C3B-4FF8-A89A-526FBC4C00E0.

Deretrema combesae Bray & Justine, 2008

ZooBank: urn:lsid:zoobank.org:act:9BAE2C81-2145-4704-9AD9-E1FFEAD06603.

Record from off New Caledonia: Bray & Justine (2008b).

New Caledonian host: Parupeneus multifasciatus (Quoy & Gaimard, 1825), Perciformes, Mullidae, manybar goatfish.

Deretrema combesorum Bray & Justine, 2008

ZooBank: urn:lsid:zoobank.org:act:CE93F29C-4B9E-4E39-B986-BBB772DA8016.

Record from off New Caledonia: Bray & Justine (2008b).

New Caledonian host: Parupeneus multifasciatus (Quoy & Gaimard 1825), Perciformes, Mullidae, manybar goatfish.
**Deretrema ? combesorum** Bray & Justine, 2008, early ovigerous forms (Fig. 4)
Host: *Parupeneus pleurostigma* (Bennett, 1831), Perciformes, Mullidae, sidespot goatfish.
  Site: digestive tract
  Locality: West of Passe de Dumbéa (precise coordinates not available, 22/11/2007).
  Specimens: MNHN JNC2416, BMNH 2014.1.31.5.
Discussion: Three small worms, two of them with a few eggs, may be early mature members of *C. combesorum*. They show all the diagnostic characters listed in Bray & Justine (2008b, table 2), differentiating *D. combesae* and *C. combesorum*. Nevertheless, several metric and ratio characters differ, e.g., size, width ratio, and the ratios of the suckers and the sizes of most gonads relative to body-length (Table 2). These ratios may represent allometric growth, or they may indicate that this is a distinct, but similar species. The information we have to hand is not sufficient to decide between these alternatives and is certainly not enough to warrant the erection of a new species.

**Deretrema triodontis** Machida & Kuramochi, 1999
ZooBank: urn:lsid:zoobank.org:act:58F09856-2B9D-45E3-90A1-9501B76CC397
Record from off New Caledonia: Bray, Cribb & Justine (2010).
New Caledonian host: *Triodon macropterus* Lesson, 1831, Tetraodontidae, Triodontidae, threetooth puffer.
Discussion: This species was originally reported in this host, from Okinawa, Japan (Machida & Kuramochi, 1999). Our record from New Caledonia is the only other report of this species.

**Deretrema ? acutum** Pritchard, 1963 (Fig. 5)
ZooBank: urn:lsid:zoobank.org:act:CC7B648A-0BF1-400C-BFF6-B4852742B4E9.
Host: *Parupeneus barberinus* (Lacepède, 1801), Perciformes, Mullidae, dash-and-dot goatfish.
  Site: digestive tract.
  Locality: West of Ilot Goeland (22°22′246S, 166°22′934E, 26/10/2007).
  Specimens: MNHN JNC2346.
Previous New Caledonian records: none.
Discussion: The single specimen available appears indistinguishable (Table 2) from *D. acutum* as described by Pritchard (1963) apart from the vitellarium which is developed on one side of the body only. As only one specimen is available it is not possible to be certain that this is an anomalous condition. Both previous reports of this species, under this name, are from acanthurids of the genus *Naso*, from off Hawaii (Pritchard, 1963; Yamaguti, 1970). Bray (1987b) considered *D. hawaiense* Yamaguti, 1970, *D. sphyraenae* Yamaguti, 1970, *D. uku* Yamaguti, 1970 and *Deretrema* sp. of Yamaguti (1951) synonymous with *D. acutum*, following the discussion of Beverley-Burton & Early (1982) who pointed out that, according to Yamaguti (1970), they are distinguished by minor details of Laurer’s canal. If these synonymies are accepted, then the host list is increased to include...
Figure 4  *Deretrema ? combesorum*. *Deretrema combesorum* Bray & Justine, 2008, early ovigerous form. Scale bar 200 µm.
### Table 2 Measurements and ratios of Deretrema spp.

| Species | Deretrema ? acutum | Deretrema ? combesorum |
|---------|--------------------|------------------------|
| Host    | Parupeneus barberinus | Parupeneus pleurostigma |
| n       | 1                  | n                      |
| Length  | 2,035              | 721                    |
| Width   | 487                | 214                    |
| Forebody length | 674             | 351                    |
| Oral sucker length | 203             | 78                     |
| Oral sucker width | 206             | 85                     |
| Prepharynx length | 7               | 0                      |
| Pharynx length | 101              | 47                     |
| Pharynx width | 91               | 45                     |
| Oesophagus length | 173              | 71                     |
| Intestinal bifurcation to ventral sucker | 180            | 154                    |
| Pre-vitelline distance | 560            | 303                    |
| Vitelline field length | 363            | 120                    |
| Ventral sucker length | 298            | 83                     |
| Ventral sucker width | 375           | 90                     |
| Cirrus-sac length | 345             | 112                    |
| Cirrus-sac width | 69               | 39                     |
| Ovary length | 161              | 53                     |
| Ovary width | 149             | 74                     |
| Testis length | 191–219         | 96                     |
| Testis width | 142–166         | 83                     |
| Post-testicular distance | 789          | 61                     |
| Post-vitelline distance | 1,098         | 277                    |
| Post-uterine distance | 114            | 40                     |
| Post caecal distance | 777            | 175                    |
| Egg length | 42               | 28                     |
| Egg width  | 22                | 14                     |
| Width %  | 23.94             | 25.9                   |
| Forebody % | 33.13          | 48.7                   |
| Sucker length ratio | 1.47          | 0.89                   |
| Sucker width ratio | 1.81           | 1.03                   |
| Pharynx: oral sucker width ratio | 0.44        | 0.50                   |
| Oral sucker length % | 9.97          | 10.26                  |
| Pharynx length % | 4.96           | 5.27                   |
| Ventral sucker length % | 14.7         | 9.59                   |
| Oesophagus length % | 8.52          | 9.79                   |
| Pre-vitelline distance % | 27.5         | 40.90                  |
| Vitelline field length% | 17.8         | 15.86                  |
| Ovary length % | 7.89           | 7.38                   |
| Testis length % | 9.40           | 11.96                  |
| Post-testicular distance % | 38.8        | 8.33                   |

(continued on next page)
Table 2 (continued)

| Species                      | Deretrema ? acutum | Deretrema ? combesorum |
|------------------------------|--------------------|------------------------|
| Host                         | Parupeneus barberinus | Parupeneus pleurostigma |
| n                            | 1 min max mean     |                        |
| Post-vitelline distance %    | 54.0               | 38.06 42.06 40.59    |
| Post-uterine distance %      | 5.62               | 4.69 5.48 5.09      |
| Postcaecal distance %        | 34.7               | 22.94 27.72 25.33 |
| Cirrus-sac length %          | 17.0               | 15.46 17.26 16.09 |
| Intestinal bifurcation to ventral sucker % | 26.7 | 43.75 50.24 46.84 |

Notes.
* % of body-length.
** % of forebody.

cheilodactylids, carangids, lutjanids and sphyraenids, and the distribution is widened to include Japanese waters.

**Genus Dupliciporia** Reimer, 1985
ZooBank: urn:lsid:zoobank.org:act:78C451F6-4544-4FB1-89F4-95CD079874FF.

*Dupliciporia lanterna* Bray & Justine, 2008
ZooBank: urn:lsid:zoobank.org:act:29BD2E10-7E06-4F86-90EA-C8840F1A5432.
Record from off New Caledonia: *Bray & Justine (2008a).*
New Caledonian host: *Priacanthus hamrur* (Forsskål, 1775), Perciformes, Priacanthidae, moontail bullseye.

**Genus Lecithostaphylus** Odhner, 1911
ZooBank: urn:lsid:zoobank.org:act:431229B4-A8F9-4107-B3A4-779055CD30F4.

*Lecithostaphylus nitens* (Linton, 1898) Linton, 1940
ZooBank: urn:lsid:zoobank.org:act:EDDA9CF7-19AA-4386-AEE2-BEBF6ABC566D.
Record from off New Caledonia: *Bray & Justine (2008a).*
New Caledonian host: *Tylosurus crocodilus* (Péron & Lesueur, 1821), Beloniformes, Belonidae, hound needlefish.

Discussion: This species is reported only from belonids of the genera *Tylosurus*, *Platybelone* and *Ablennes*, mostly from the former. It was originally reported in *Tylosurus caribbaeus* [*T. acus*] from off Woods Hole, Massachusetts in the Northwestern Atlantic Ocean. Most reports are from the northwestern Atlantic or Gulf of Mexico, including one from *T. crocodilus* (see *Overstreet, 1969*). *Machida & Kuramochi (2000)* reported this species from the Pacific Ocean off Japan and the Philippines.

**Genus Overstreetia** Bray 1985
ZooBank: urn:lsid:zoobank.org:act:DE25FCA5-450F-448E-9523-78F12BDB65A5.

*Overstreetia cribbi* sp. n.
ZooBank: urn:lsid:zoobank.org:act:2047A8D5-A5AE-49E9-B521-7EF17CA9F9EA.
Figure 5  *Deretrema*? *acutum*. *Deretrema*? *acutum* Pritchard, 1963. Ventral view. Scale bar 500 µm.
Host: *Atherinomorus lacunosus* (Forster, 1801), Atheriniformes, Atherinidae, hardyhead silverside.

Site: digestive tract.

Locality: Anse Vata, Nouméa (22°18′30″S, 166°25′50″E, 03/10/2008).

Specimens: Holotype MNHN JNC2656, Paratype BMNH 2014.1.31.1.

Etymology: This species is named after our colleague Dr. Tom Cribb, of the University of Queensland, who has contributed immeasurably to our understanding of the taxonomy and biology of digeneans.

Based on 2 ovigerous specimens. Measurements on Table 3. Body elongate, narrow fusiform (Fig. 6). Tegument spinous posteriorly as far as anterior hindbody. Enlarged circum-oral spines present around oral sucker and reaching posteriorly forming arc alongside aperture (Fig. 7), up to 36 long. Oral sucker subglobular, with narrow ventro-terminal aperture. Ventral sucker circular, in anterior half of body, slightly wider than oral sucker. Forebody long. Prepharynx long thick-walled. Pharynx oval. Oesophagus shorter than prepharynx. Intestinal bifurcation in posterior forebody. Caeca pass into uterine area, terminations obscured by eggs.

Testes 2, oval, entire to slightly irregular, tandem, contiguous, in anterior half of hindbody. Cirrus-sac broadly claviform, posterior end overlaps anterior edge of ventral sucker. Seminal vesicle allantoid, undivided, surrounded by gland-cells, in proximal region of cirrus-sac. Pars prostatica vesicular. Ejaculatory duct short, thick-walled. Genital atrium small. Genital pore submarginal, sinistral, bifurcal.

Ovary oval, entire, contiguous with ventral sucker and close to anterior testis. Proximal female system obscured by eggs. Uterus runs posteriorly from ovary passes ventrally over testes, fills bulk of body posterior to anterior testis, presumably reaches extracaecally, but caeca obscured by eggs. Metraterm short, muscular, with narrow sheath of gland-cells. Eggs numerous, operculate, tanned. Vitellarium forms 2 lateral fields of few (8–9 aporal, 11 poral) irregularly oval follicles between levels of ventral sucker and posterior testis.

Excretory pore terminal. Excretory vesicle anterior extent and shape obscured by eggs.

**DISCUSSION**

According to the key in *Bray (2008)* only members of two zoogonid genera have tandem testes, namely *Overstreetia* and *Pseudopalaeorchis* Kamegai, 1970. Since the key was produced two further zoogonid genera have been described with tandem testes, *Whitegonimus* Jeżewski, Zdzitowiecki & Laskowski, 2009 and *Oesophagotrema* Chaari, Derbel & Neifar, 2011 (*Jeżewski, Zdzitowiecki & Laskowski, 2009; Chaari, Derbel & Neifar, 2011*). Only *Overstreetia* is known to exhibit enlarged circum-oral spines.

Only six ovigerous specimens of *Overstreetia* spp. have been reported. The genus was erected based on two specimens of the type species *O. sodwanaensis* Bray, 1985 from *Pranesus pinguis* (Lacepède, 1803) off Sodwana, Natal, South Africa (*Bray, 1985*). Subsequently, two ovigerous specimens and one immature specimen of *O. olsoni* Bray & Cribb, 2006 were described from the Capricorn silverside *Atherinomorus capricornensis* (Woodland, 1961) off Heron Island, Queensland, Australia (*Bray & Cribb, 2006*). Now
Figure 6  *Overstreetia cribbi* n. sp.  *Overstreetia cribbi* n. sp., ventral view of holotype, uterus in outline. Scale bar 500 µm.
we have discovered two ovigerous specimens from *Atherinomorus lacunosus* off New Caledonia. We have re-measured the holotype of *O. sodwanaensis* (BMNH 1983.8.3.1) and the paratype of *O. olsoni* (BMNH 2005.3.11.6) and included the data in Table 3.

These two specimens appear to represent a new species. They differ from the described species most obviously in the oral spination. In *O. cribbi* the enlarged spines form an arc beside the aperture of the oral sucker and pass dorsally around the oral sucker region. This contrasts with the condition in *O. sodwanaensis* where the oral spine rows are limited to the anterior part of the oral sucker region (Fig. 8), and the condition in *O. olsoni* where there are no noticeably enlarged circum-oral spines (Fig. 9).

In *O. sodwanaensis* the cirrus-sac is recurved, with a long internal seminal vesicle. The body is narrower, the ventral sucker is relatively larger, the oesophagus, vitelline

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**Figure 7** *Overstreetia cribbi* n. sp. *Overstreetia cribbi* n. sp., photographs. (A) Anterior end of paratype showing spination. (B) Anterior end of holotype showing spination in ventral plane. (C) Anterior end of holotype showing spination in plane slightly dorsal to figure 7B, also showing ventral aperture of oral sucker. (D) Anterior end of holotype showing spination in dorsal plane.
| Species          | O. cribbi n. sp. | O. sodwanaensis | O. olsoni |
|------------------|------------------|-----------------|-----------|
| **Host**         | Atherinomorus lacunosus | Pranesus pinguis | Atherinomorus capricornensis |
| **n**            | 2                | 1               | 1         |
| **Holotype**     | Paratype         | Holotype        | Paratype  |
| **Length**       | 1,313            | 1,250           | 1,947     | 1,030     |
| **Width**        | 255              | 237             | 305       | 134       |
| **Forebody length** | 478             | 420             | 736       | 421       |
| **Oral sucker length** | 163             | 142             | 136       | 78        |
| **Oral sucker width** | 115             | 104             | 116       | 73        |
| **Prepharynx length** | 59              | 34              | 173       | 103       |
| **Pharynx length** | 84              | 72              | 111       | 49        |
| **Pharynx width** | 90              | 73              | 98        | 50        |
| **Oesophagus length** | 57              | 102             | 210       | 116       |
| **Intestinal bifurcation to ventral sucker** | 110             | 63              | 64        | 66        |
| **Pre-vitelline distance** | 584             | 538             | 889       | 491       |
| **Long vitelline field** | 256             | 248             | 522       | 252       |
| **Short vitelline field** | 214             | 210             | 530       | 233       |
| **Ventral sucker length** | 121             | 155             | 191       | 67        |
| **Ventral sucker width** | 141             | 121             | 206       | 73        |
| **Cirrus-sac length** | 258             | ?               | 274       | 142       |
| **Cirrus-sac width** | 57              | ?               | 83        | 52        |
| **Ventral sucker to ovary distance** | 0              | 0               | 21        | 4         |
| **Ovary length** | 114             | 98              | 136       | 72        |
| **Ovary width** | 94              | 82              | 77        | 64        |
| **Ovary to anterior testis distance** | 0              | 0               | 93        | 48        |
| **Anterior testis length** | 101             | 92              | 156       | 75        |
| **Anterior testis width** | 84              | 73              | 184       | 57        |
| **Distance between testes** | 0              | 0               | 0         | 0         |
| **Posterior testis length** | 97              | 101             | 173       | 69        |
| **Posterior testis width** | 87              | 90              | 153       | 53        |
| **Post-testicular distance** | 378             | 404             | 461       | 274       |
| **Post-vitelline distance** | 472             | 458             | 496       | 297       |
| **Post-uterine distance** | 13              | 33              | 64        | 61        |
| **Post caecal distance** | ?               | ?               | 178       | 153       |
| **Egg length**   | 35–40 (38)      | 31–39 (36)      | 35–40 (37)| 33–42 (38)|
| **Egg width**    | 14–23 (20)      | 18–24 (21)      | 19–26 (23)| 17–24 (20)|
| **Width %**      | 19.4            | 18.9            | **15.6**  | **13.0**  |
| **Forebody %**   | 36.4            | 33.6            | 37.8      | **40.9**  |
| **Sucker length ratio** | 0.74            | 1.09            | **1.41**  | 0.86      |
| **Sucker width ratio** | 1.23            | 1.17            | **1.78**  | 1.00      |
| **Pharynx: oral sucker width ratio** | 0.78            | 0.70            | 0.85      | 0.68      |
| **Oral sucker length %** | 12.4            | 11.4            | **6.96**  | **7.55**  |
| **Pharynx length %** | 6.36            | 5.73            | 5.68      | 4.73      |

(continued on next page)
Table 3 (continued)

| Species       | O. cribbi n. sp. | O. sodwanaensis | O. olsoni |
|---------------|------------------|-----------------|-----------|
| Host          | Atherinomorus lacunosus | Pranesus pinguis | Atherinomorus capricornensis |
| n             | 2                | 1               | 1         |
|               | Holotype         | Paratype        | Holotype  | Paratype |
| Ventral sucker length %\(^*\) | 9.20             | 12.4            | 9.82      | 6.53     |
| Oesophagus length %\(^*\)        | 4.32             | 8.20            | 10.8      | 11.3     |
| Pre-vitelline distance %\(^*\)    | 44.5             | 43.0            | 45.6      | 47.6     |
| Long vitelline field %\(^*\)      | 19.5             | 19.8            | 26.8      | 24.5     |
| Ovary length %\(^*\)              | 8.69             | 7.81            | 6.98      | 6.97     |
| Ovary to anterior testis distance %\(^*\) | 0                | 0               | 4.76      | 4.69     |
| Anterior testis length %\(^*\)    | 7.70             | 7.37            | 8.02      | 7.25     |
| Posterior testis length %\(^*\)   | 7.39             | 8.09            | 8.88      | 6.67     |
| Post-testicular distance %\(^*\)  | 28.8             | 32.4            | 23.7      | 26.6     |
| Post-vitelline distance %\(^*\)   | 35.9             | 36.6            | 25.5      | 28.8     |
| Post-uterine distance %\(^*\)     | 0.96             | 2.61            | 3.31      | 5.91     |
| Postcaecal distance %              | ?                | ?               | 4.57      | 16.0     |
| Cirrus-sac length %\(^*\)         | 19.7             | ?               | 14.1      | 13.7     |
| Intestinal bifurcation to ventral sucker %\(^*\) | 23.1 | 15.1 | 8.71 | 15.6 |

Notes.
\(^*\) % of body-length.
\(^*\) % of forebody.

Figure 8 Overstreetia sodwanaensis. Overstreetia sodwanaensis Bray, 1985, photographs. (A) Anterior end of holotype (BMNH 1983.8.3.1) showing spination in ventrolateral plane, also showing ventral aperture of oral sucker. (B) Anterior end of holotype showing spination in dorsolateral plane.
field and ovary to anterior testis distances are relatively greater and the oral sucker size, post-testicular distance and post-vitelline distance are relatively smaller (Table 3).

In *O. olsoni* the body is narrower, the forebody, oesophagus, vitelline field and ovary to anterior testis distances are relatively greater and the oral and ventral sucker sizes, post-testicular distance and post-vitelline distance are relatively smaller (Table 3).

In our discussion of the hosts of *Overstreetia* above we have used the names given in the original papers, but recently Kimura et al. (2007) have reviewed and restudied Indo-Pacific *Atherinomorus* [syn: *Pranesus*] spp. and synonymised *A. capricornensis* with *A. lacunosus* and recognised *A. pinguis*. Presuming that the host identifications are correct, then the *Overstreetia* from the Great Barrier Reef and New Caledonia are from the same host species, but differ distinctly. The host of the South African species may also be conspecific, as Kimura et al. (2007) considered some of the subspecies of *A. pinguis* as well as some specimens referred to *A. pinguis* by various authors to be synonymous with *A. lacunosus*.

**Genus Sacculoacetabulum** Machida & Kuramochi, 1999

ZooBank: urn:lsid:zoobank.org:act:9115FED3-87BC-44C7-A310-8C9638F18C98.

**Sacculoacetabulum ohjibah** Machida & Kuramochi, 1999

ZooBank: urn:lsid:zoobank.org:act:37EC1F47-C1B4-43C2-96F4-223DC92CCB0F.

Record from off New Caledonia: Bray, Cribb & Justine (2010).

New Caledonian host: *Triodon macropterus*.

Discussion: This species was originally reported in this host, from off Okinawa, Japan (Machida & Kuramochi, 1999). Our record from off New Caledonia is the only other report of this species.
Zoogonidae immature
Host: *Parupeneus multifasciatus* (Quoy & Gaimard, 1825), Perciformes, Mullidae, manybar goatfish.

  Site: digestive tract.
  Locality: Off Réef Kué, Middle of Reef (22°36′30″S, 166°32′E, 09/12/2008).
  Specimens: JNC2827.

Zoogeography
The zoogonid fauna of New Caledonian waters as described here is small, and probably represent a low proportion of the complete fauna as the Zoogonidae (and particularly the Lepidophyllinae) is one of the relatively few digenean families with a good representation in the deep-sea, i.e., off the continental shelf (*Bray, 2004*). Nevertheless, we will list the distribution of the 13 species which have been reported from New Caledonian waters, bearing in mind that these results are preliminary.

Four species (31% of the fauna) are endemic: *Deretrema combesae*, *Deretrema combesorum*, *Dupliciporia lanterna* and *Overstreetia cribbi* n. sp.

One species (8%) is restricted to South Western Pacific close to New Caledonia (FAO Major Fishing Area 71): *Diphterostomum tropicum*.

Four species (31%) are found in the northern and southern Western Pacific (FAO 61 & 71): *Diphterostomum plectorhynchi*, *Parvipyrum acanthuri*, *Deretrema triodontis* and *Sacculoacetabulum ohjibah*.

One species (8%) is reported in the Western and Central Pacific (FAO 61, 71 & 77): *Deretrema acutum*.

One species is reported from sites across the Pacific Ocean (FAO 61, 71 and 87): *Zoogonus pagrosomi*.

Two species (15%) are cosmopolitan (FAO 21, 27, 31, 37, 57, 61, 67 & 71): *Zoogonoides viviparus*, *Lecithostaphylus nitens*. These are probably cryptic complexes.

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Jean-Lou Justine is an Academic Editor for PeerJ.

Author Contributions
- Rodney A. Bray conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, wrote the paper, prepared figures and/or tables, reviewed drafts of the paper, made drawings and measurements, identified species, described the new species.
Jean-Lou Justine conceived and designed the experiments, performed the experiments, contributed reagents/materials/analysis tools, wrote the paper, reviewed drafts of the paper, collected parasites.

New Species Registration
The following information was supplied regarding the registration of a newly described species:

The new species is entered in ZooBank and its LSID: urn:lsid:zoobank.org:act:FC32CC29-F6DD-46DC-B2F2-84F3953B2991.

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