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Some Nemerteans (Nemertea) from Queensland and the Great Barrier Reef, Australia

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ABSTRACT—Three species of marine nemerteans described and illustrated from Queensland and the Great Barrier Reef, Australia, include one new genus and two new species: these are the monostiliferous hoplonemerteans *Thallasionemertes leucocephala* gen. et sp. nov. and *Correanemertes polyophthalma* sp. nov. A new colour variety of the heteronemertean *Micrura callima* is also reported, this species previously only being known from Rottnest Island, Western Australia. A key for the field identification of the marine nemerteans recorded from coastal Queensland and the Great Barrier Reef is provided.

Key words: Nemertea, Australia, Key, new taxa

INTRODUCTION

The earliest report of Australian nemerteans is Quoy and Gaimard's (1833) brief account of two species of marine heteronemerteans, *Borlasia vittata* (now *Lineus vittatus*) from Tasmania and *Borlasia viridis* (subsequently synonymised with *Notospermus tricuspidatus*) from New South Wales (Table 1). Excluding terrestrial and freshwater taxa, a total of 61 species of nemerteans has now been recorded from Australian waters (Gibson, 1995, 1997, 1999; Sundberg and Gibson, 1995) (Table 1). Of these, 25 species (41%) have been recorded from Queensland and the Great Barrier Reef (Table 1), two-thirds of these belonging to the anoplan subclass Heteronemertea.

During a visit to Queensland in 1995, several further species of nemerteans were discovered by PS. One of these proved to be a new colour morph of a species, the heteronemertean *Micrura callima* Sundberg and Gibson, 1995, previously known only from Rottnest Island, Western Australia (Sundberg and Gibson, 1995; Gibson, 1999). The remaining taxa were previously unknown and two of these, both monostiliferous hoplonemerteans, are named and described for the first time in the present paper.

MATERIALS AND METHODS

The nemerteans were collected during July and August 1995 from several sampling sites, either on the Queensland coast or within

* Corresponding author: Tel. +44-151-231-2175; FAX. +44-151-298-1014. the Great Barrier Reef area. Specimens were anaesthetized in MgCl₂, examined for external features and then fixed in a seawater Bouin's solution. Sections were subsequently cut at 7 μ m in 58°C m.p. paraffin wax and stained by the Mallory trichrome method. Type material is deposited in the Museum of Tropical Queensland (MTQ), Townsville, Australia.

SYSTEMATICS

Class Anopla Subclass Heteronemertea

Genus Micrura Ehrenberg, 1828

Diagnosis: The following diagnosis of the genus Micrura is based upon information given by Sundberg and Gibson (1995: 120): heteronemerteans with single pair of horizontal lateral cephalic furrows, posteriorly enlarged to form wide bays, from which ciliated cerebral canals emerge from median or ventral walls; proboscis unbranched, typically containing two muscle layers (outer circular, inner longitudinal), some species with incomplete outer longitudinal layer, and none, one or two muscle crosses; rhynchocoel circular musculature not interwoven with adjacent body wall inner longitudinal muscle layer; dorsal fibrous cores of cerebral ganglia forked only at rear into upper and lower branches; nervous system with neither neurochords nor neurochord cells, neuroganglionic tissues of brain lobes not usually separated from body wall muscles by outer neurilemma; foregut with or without somatic muscles, if present variably composed of circular and/or longitudinal fibres; dermis variable, mostly with distinct connective tissue layer separating glandular zone from body wall musculature; caudal cirrus present; foregut without subepithelial gland cell

 Table 1.
 Species of marine nemerteans previously recorded from Australia. Taxa reported from Queensland and the Great Barrier Reef are listed in *bold italics*. Higher taxonomic categories are used in accordance with Sundberg's (1991) proposals. E = possibly endemic species which thus far have only been found in Australian waters.

Taxon	Reference first recording species from Australian waters and comments				
Class Anopla					
Subclass Palaeonemertea					
Carinoma patriciae Gibson, 1979	Е	Gibson, 1979a			
Cephalotrichella alba Gibson and Sundberg, 1992		Sundberg and Gibson, 1995			
Hubrechtella malabarensis Gibson, 1979	Е	Gibson, 1979b			
<i>Hubrechtella queenslandica</i> Gibson, 1979	Е	Gibson, 1979a			
Procephalothrix arenarius Gibson, 1990		Sundberg and Gibson, 1995			
Subclass Heteronemertea	_				
Aetheorhynchus actites Gibson, 1981	E	Gibson, 1981a			
Australineus albidecus Gibson, 1990	Е	Gibson, 1990a			
Baseodiscus delineatus (Delle Chiaje, 1825)		Punnett, 1900, as <i>Eupolia delineata</i>			
Baseodiscus hemprichii (Ehrenberg, 1831)		Gibson, 1979c			
Baseodiscus quinquelineatus (Quoy and Gaimard, 1833)	_	Burger, 1895, as <i>Eupolia septemlineata</i>			
Bennettiella insularis (Gibson, 1981)	E	Gibson, 1981a, as <i>Bennettia insularis</i>			
Cerebratulus australis (Stimpson, 1857)	E	Stimpson, 1857, as <i>Meckelia australis</i> ; inadequately described			
Cerebratulus haddoni Punnett, 1900	E	Punnett, 1900; inadequately described			
Cerebratulus johnstoni Wheeler, 1940	E	Wheeler, 1940; inadequately described			
Cerebratulus magneticus Gibson, 1981	E	Gibson, 1981a			
Cerebratulus queenslandicus Punnett, 1900	E	Punnett, 1900; inadequately described			
Cerebratulus torresianus Punnett, 1900	E	Punnett, 1900; inadequately described			
Colemaniella albulus (Gibson, 1981)	E	Gibson, 1981a, as <i>Colemania albulus</i>			
Gorgonorhynchus repens Dakin and Fordham, 1931	-	Dakin and Fordham, 1931			
Kirsteueria abocellus Gibson, 1978	E	Gibson, 1978			
Konnia rottnestensis Sundberg and Gibson, 1995	E	Sundberg and Gibson, 1995			
Lineus bioculatus Sundberg and Gibson, 1995	E	Sundberg and Gibson, 1995			
Lineus gilviceps Sundberg and Gibson, 1995	E	Sundberg and Gibson, 1995			
Lineus vittatus (Quoy and Gaimard, 1833)	E	Quoy and Gaimard, 1833, as <i>Boriasia Vittata</i> ; inadequately			
Missura colling Cundhers and Cibean 1005	F	described			
Micrura callima Sundberg and Gibson, 1995	E	Sundberg and Gibson, 1995			
Notospermus geniculatus (Delle Chilaje, 1828)		1991			
Notospermus tricuspidatus (Quoy and Gaimard, 1833)	_	Quoy and Gaimard, 1833, as <i>Borlasia viridis</i>			
Parborlasia hutchingsae Gibson, 1978	E	Gibson, 1978			
Quasilineus Iucidoculatus Gibson, 1990	E	Gibson, 1990a			
Quasilineus pulcherrimus Gibson, 1981	E	Gibson, 1981a			
Uricholemma higricans Sundberg and Gibson, 1995	E	Sundberg and Gibson, 1995			
Valencinina albula Gibson, 1981	E	Gibson, 1981b			
Subclass Hoplonemertea					
Superorder Monostilifera					
Aegialonemertes chlorophthalma Gibson, 1990	Е	Gibson, 1990a			
Aenigmanemertes norenburgi Sundberg and Gibson, 1995	Е	Sundberg and Gibson, 1995			
Ammonemertes erseusi Gibson, 1990	Е	Gibson, 1990a			
Amphiporus rhomboidalis (Stimpson, 1855)	Е	Stimpson, 1855, as Polia rhomboidalis; inadequately			
		described, identified as a <i>nomen dubium</i> by Gibson & Crandall, 1989			
Carcinonemertes australiensis Campbell, Gibson and Evans, 1989	Е	Campbell <i>et al.</i> 1989			
Carcinonemertes cf. carcinophila (Kölliker, 1845)		Bell and Hickman, 1985; identified as similar to			
		variety <i>imminuta</i> Humes, 1942			
Carcinonemertes humesi Gibson and Jones, 1990	Е	Gibson and Jones, 1990			
Crybelonemertes arenicolus Sundberg and Gibson, 1995	Е	Sundberg and Gibson, 1995			
Digononemertes australiensis Gibson, 1990	Е	Gibson, 1990a			
Eonemertes emmyakos Gibson, 1990	Е	Gibson, 1990a			
Gononemertes australiensis Gibson, 1974	Е	Gibson, 1974			
Halimanemertes slacksmithae Gibson, 1990	Е	Gibson, 1990a			
Ischyronemertes albanyensis Gibson, 1990	Е	Gibson, 1990a			
Ischyronemertes erythrophleps Gibson, 1990	Е	Gibson, 1990a			
Ischyronemertes tetrophthalma Gibson, 1990	Е	Gibson, 1990a			
Pantinonemertes daguilarensis Gibson and Sundberg, 1992		Sundberg and Gibson, 1995			
Pantinonemertes enalios Moore and Gibson, 1981	Е	Moore and Gibson, 1981			

Nemerteans from Australia

Pantinonemertes mooreae Gibson, 1982	Е	Gibson, 1982
<i>Pantinonemertes winsori</i> Moore and Gibson, 1981 (strictly an estuarine species)	Е	Moore and Gibson, 1981
Paranemertopsis wellsi Gibson, 1990	Е	Gibson, 1990a
Pheroneonemertes dianae Gibson, 1990	Е	Gibson, 1990a
Poseidonemertes bothwellae Gibson, 1982	Е	Gibson, 1982
Tetranemertes hermaphroditicus (Gibson, 1982)	Е	Gibson, 1982, as Nemertes hermaphroditicus
Tetrastemma tristibruna Sundberg and Gibson, 1995	Е	Sundberg and Gibson, 1995
Zygonemertes wadjemupensis Gibson, 1999	Е	Gibson, 1999
Superorder Polystilifera		
Drepanophorella tasmani Wheeler, 1940	Е	Wheeler, 1940; inadequately described
Drepanophorus serraticollis (Hubrecht, 1874)		Hubrecht, 1887; no longer a valid species (Gibson, 1995), the identification of this taxon remains unknown (Gibson, 1997)
Urichonemertes pilorhynchus Gibson, 1983	Е	Gibson, 1983
Xenonemertes rhamphocephalus Gibson, 1983	Е	Gibson, 1983

layer; cephalic glands normally well developed, occasionally weakly formed or absent; apical organ usually present; eyes present or absent; sexes separate.

Micrura callima Sundberg and Gibson, 1995

Material examined: 1 specimen collected 12 July 1995 from rock, covered with coralline algae, exposed at low tide, Turtle Beach, Cape Ferguson (19°16.2'S, 147°3.4'E); 1 specimen collected 5 August 1995 from coral rubble on the reef flat, Lizard Island, Watson Bay (14°40.0'S, 145°26.7'E).

External features: The general appearance resembled that described for *Micrura callima* but the colour pattern differed in being black with a white head tinged orange towards its tip, the ventral surface was completely black, and the dorsal side banded and striped in various shades of grey-black (Fig. 1). The two small eyes were distinctly red, the two dorsal longitudinal stripes had a faint orange tint and the transverse bands a tinge of sulphurous yellow. The specimens were up to about 20 mm long and 1–2 mm wide.

Internal anatomy and remarks: The anatomy of Micrura callima, a species previously known only from Rottnest Island, Western Australia (Sundberg and Gibson 1995; Gibson 1999), has already been fully described. Studies on sections of the present material closely conform with the original description given by Sundberg and Gibson (1995: 116-120, figs 15-17), the only differences being found relating to dimensions of tissues and organs which can vary guite considerably in nemerteans depending upon their degree of contraction or extension at the time of preservation. It is therefore on morphological grounds not possible to distinguish between the vividly coloured species (dorsally a general purplish-brown colour marked with magenta-pink and orange-brown longitudinal stripes, ventrally a bright magenta) known from Rottnest Island and the present specimens. However, in all the Queensland examples the colour pattern, though resembling that of the Western Australian specimens in terms of its complex pattern of longitudinal and transverse bands, white head patch and dorsolateral speckles, is primarily in shades of black, grey and white, with only faint traces of other colours. We conclude that, with no significant morphological differences



Fig. 1. *Micrura callima*. Drawing of complete individual in dorsal view based on a colour photograph of the living specimen. Scale bar=5 mm.

evident between the two colour morphs, the present specimens merely represent a colour variety of *Micrura callima* which has not previously been described. Our conclusion is supported by the fact that a few of the specimens previously found at Rottnest Island were distinctly darker than others, though still showing the overall brilliant colour pattern originally described for this taxon (P.S., pers. obs.).

Class Enopla Subclass Hoplonemertea Superorder Monostilifera

Genus Thallassionemertes gen. nov.

Diagnosis: Monostiliferous marine hoplonemerteans; rhynchocoel extending to posterior tip of body, with wall containing two distinct muscle layers; anterior region of proboscis with outer circular and inner longitudinal muscle layers; proboscis armature consisting of single central stylet and two accessory stylet pouches; body wall musculature without diagonal layer, longitudinal muscles not divided anteriorly; precerebral septum ventrally incomplete; frontal organ present, frontal glands arranged as short dorsal and paired ventrolateral groups; cephalic glands absent; cerebral sensory organs massive, posteriorly reaching below front of brain lobes; cerebral ganglia large, with neither neurochord cells nor inner neurilemma; lateral nerve cords without accessory nerves; foregut divisible into oesophagus, stomach and pylorus, intestinal caecum dorsal, short, without lateral diverticula but with pair of long anterior pouches; blood system consisting of simple vascular loop in head and three post-cerebral vessels not transversely linked by pseudometameric connectives; parenchyma extremely sparse; excretory system confined to foregut region of body; eyes numerous, irregularly distributed; sexes probably separate.

Etymology: The generic name is formed by prefixing the name *nemertes* with the Greek *thallassios* (=marine) (masculine). *Type species*: *Thallassionemertes leucocephala* sp. nov.

Thallassionemertes leucocephala sp. nov.

Type specimen: Holotype immature female, complete set of mixed transverse and longitudinal sections, 5 slides, MTQ G20023.

Type locality: Turtle Beach (19°16.2'S, 147°3.4'E), Cape Ferguson, Queensland, Australia, on rock covered with coralline algae, exposed at low tide.

Etymology: The specific epithet, referring to the colour of the head, is a composite between the Greek words *leukos* (=white) and *kephale* (=a head).

External features: Body slender, about 1 mm maximum width, 25 mm long, tapering posteriorly to end in sharply pointed tail (Fig. 2). General colour dark greyish-brown, paler posteriorly. Bluntly rounded head white, median dorsal region speckled with large number of irregularly distributed grey and black flecks. White cephalic area sharply marked off from remainder of body.

Body wall, musculature and parenchyma: Epidermis thickest in cerebral and cephalic regions of body, where it varies from $20-40 \mu m$ in height, but becomes progressively thinner posteriorly and in intestinal regions is at most only $12-15 \mu m$ tall. Throughout its length acidophilic epidermal glands are the most obvious, but large goblet cells also evident and resemble mucus-secreting type described by Norenburg (1985).



Fig. 2. Thallassionemertes leucocephala gen. et sp. nov. Drawing of holotype, viewed dorsally, based on a colour photograph of the living specimen. Scale bar=5 mm.

Proximally connective tissue dermis is $2-4 \ \mu m$ thick, its outer surface forming cup-like developments described for many other hoplonemertean species.

Body wall musculature consists of outer circular and inner longitudinal layers (Fig. 3), respectively $3-5 \mu m$ and $15-20 \mu m$ thick. Both muscle layers extend to tip of head. Longitudinal layer not anteriorly divided and no trace of diagonal layer distinguished. There are also neither dorsoventral muscle bundles in any part of body, nor somatic muscles associated with foregut.

Parenchymatous connective tissues moderately developed, particularly around alimentary tract.

Proboscis apparatus: Proboscis pore opens ventrally, almost at tip of head, from short, median ciliated furrow. It leads into thin-walled rhynchodaeum whose epithelium is neither ciliated nor glandular.

Rhynchocoel extends to posterior tip of body. Its wall contains separate outer circular and inner longitudinal muscle layers (Fig. 3); their delicate slender appearance, in places only a single fibre thick, is most probably a consequence of massive proboscis being in fully retracted position. Proboscis



Fig. 3. *Thallassionemertes leucocephala* gen. et sp. nov. Transverse section of holotype to show the arrangement of the various body structures in the foregut region. Scale bar=100 μm. AP, anterior pouch of intestinal caecum; CM, body wall circular muscle layer; DE, dermis; EP, epidermis; EX, excretory tubule; LM, body wall longitudinal muscle layer; LN, lateral nerve cord; LV, lateral blood vessel; PR, proboscis; RC, rhynchocoel; ST, stomach.

insertion located immediately in front of brain, formed by longitudinal muscle fibres leading inwards from body wall longitudinal muscle layer.

Extreme anterior portion of proboscis, about 80-90 µm long, consists of epithelium which contains no gland cells internally bounded by distinct connective tissue lining, a longitudinal muscle layer in which rudimentary proboscis nerves can be distinguished, and inner connective tissue epithlium. Epithelium of this region increases in thickness posteriorly, commensurate with increase in overall diameter of proboscis. Main anterior chamber of proboscis gradually increases in diameter posteriorly to maximum of about 250 µm, eventually occupying some 90% of body diameter, i.e., relative to size of specimen, it is massive (Figs 3, 5a). Epithelium, 60 µm or more thick, not developed into distinct papillae, as found in many hoplonemertean species, nor is it richly provided with gland cells, only irregularly scattered glands being evident throughout its length. Musculature of this proboscis region comprises outer circular layer, 3-7 µm across, and inner longitudinal layer 25-30 µm thick (Fig. 4). Each of tissue layers separated from those adjacent by thin but distinct connective tissue coat, radial strands from inner connective tissue layer and that separating the two proboscis muscle layers extending between longitudinal muscle fibres. The 12 large proboscis nerves (Figs 3, 4, 5a), linked by distinct circumferential neural layer, situated in proximal half of proboscis longitudinal muscle layer.



Fig. 4. Thallassionemertes leucocephala gen. et sp. nov. Transverse section to show the structure of the anterior portion of the proboscis of the holotype. Scale bar=100 μ m. PC, proboscis circular muscle layer; PE, proboscis epithelium; PI, proboscis inner lining layer; PL, proboscis longitudinal muscle layer; PN, proboscis nerve; PS, proboscis neural sheath.

1264



Fig. 5. Thallassionemertes leucocephala gen. et sp. nov. (a) Transverse section through the anterior portion of the proboscis, showing the 12 distinct nerves; one of the nerves is indicated by the arrow. (b) Oblique section through the mid-brain region, showing the oesophagus (arrowed) below the ventral cerebral commissure. (c) Transverse section to show the extreme posterior pyloric portion of the foregut lying ventrally below the intestinal epithelium. (d) Transverse section through a lateral nerve cord, anterior pouch of the intestinal caecum (indicated by the asterisk) and part of the excretory system; the arrows indicate myofibrillae running at the margin of the neuropil. (e) Transverse section through the tip of the head to show the frontal organ. (f) Transverse section through the ventral part of the head to show the irregularly-shaped, acidophilic submuscular glands (arrowed) and part of a cerebral sensory organ with the dorsal and ventral regions flanking a ciliated canal (asterisked). (g) Transverse section close to the tip of the head to show one of the cephalic furrows; note the difference in the appearance of the furrow epithelium (white asterisk) compared with the epidermis. Black asterisks indicate the three groups of frontal glands. Scale bars: a=150 μm; b, f, g=100 μm; c, d=50 µm; e=25 µm. BR, brain lobe; CO, cerebral sensory organ; EP, epidermis; EX, excretory tubule; FO, frontal organ; IE, intestinal epithelium; LV, lateral blood vessel; PE, proboscis epithelium; PR, proboscis; PY, pyloric portion of foregut; RD, rhynchodaeum. All photomicrographs of sections of holotype stained with the Mallory trichrome method.

Stylet bulb region exhibits typical monostiliferous appearance, with no unusual features. Two accessory stylet pouches each contain two incompletely developed reserve stylets, the central stylet basis is 30 μ m maximum diameter and about 50–60 μ m long. Main stylet not evident in sections. Posterior chamber of proboscis comprises low epithelium dominated by basophilic gland cells, outer circular muscle layer, thin longitudinal muscle coat and inner lining. Posterior proboscis region much smaller than anterior, with maximum overall diameter of about 65–70 μ m.

Alimentary canal: Oesophagus opens from ventral margin of rhynchodaeum just in front of proboscis insertion. Its epithelium not ciliated but contains scattered acidophilic gland cells and is enclosed by thin but distinct connective tissue basement layer. As it passes below ventral cerebral commissure it forms slender tubular canal about 15 μ m diameter (Fig. 5b).

Immediately behind ventral commissure oesophagus enlarges and its epithelium begins to develop cilia as it merges with anterior part of stomach. Extreme anterior portion of stomach short, about 35-40 µm long, and comprises unfolded epithelium 20 µm or more thick which has no acidophilic glands, but for most of length stomach typically hoplonemertean with deeply folded epithelium (Fig. 3) which contains both acidophilic and basophilic gland cells. Stomach epithelium, 8-30 µm thick depending upon degree of folding, enclosed by distinct connective tissue basement layer but has no somatic muscles. Overall length of stomach, excluding pyloric region, about 230-250 µm. Towards rear of stomach its wall becomes progressively less folded, thinner and dorsoventrally compressed as it leads into short pyloric region of foregut, which is only about 70 µm long. Pyloric epithelium completely lacks gland cells. Unusual feature of pyloric/intestinal junction is that pylorus leads directly into anterior intestine but with intestinal caecum that extends anteriorly above pylorus (Fig. 5c), not below as typical of most hoplonemerteans.

Intestinal caecum at first forms wide, dorsoventrally compressed tube, extending anteriorly for about only about 30 μ m before branching to form pair of long, lateral anterior pouches (Fig. 3) which reach forwards to end immediately behind or above brain. One of anterior pouches throughout its length runs immediately above a lateral nerve cord and ends at rear of brain, other for most of its length extends below nerve cord but passes around its inner margin close behind brain and ends dorsolaterally above dorsal brain lobe. Shorter of the two anterior pouches some 220 μ m long, longer about 280 μ m. Neither intestinal caecum nor anterior pouches possess lateral diverticula.

Intestine forms thin-walled, dorsoventrally compressed canal extending to posterior end of body below rhynchocoel. It does not possess lateral diverticula but, in its approximately posterior half, does have shallow and irregularly distributed lateral pouches extending between gonads.

Blood system: Just behind proboscis pore simple suprarhynchodaeal vascular loop crosses head. Thick-walled, paired, cephalic vessels run posteriorly, one close on either side of rhynchodaeum. As they pass cerebral sensory organs vessels run in an inner median 'groove' along organs, effectively flanked above and below by neural and glandular components of cerebral organs. Behind proboscis insertion cephalic vessels enter cerebral ring, becoming small and inconspicuous as they do so. Within brain region course of vessels could not be traced, but by beginning of stomach region three longitudinal blood vessels evident, one running below each lateral nerve cord (Fig. 3) and one medially between gut and rhynchocoel. In many parts of foregut region mid-dorsal vessel so compressed that it is almost or even completely indistinguishable. Origin of mid-dorsal blood vessel, and whether or not it forms vascular plug, could not be determined.

Throughout post-cerebral regions of body the three longitudinal blood vessels do not communicate with each other until they meet at posterior sub-intestinal connective. Blood system of present species thus represents simple monostiliferous hoplonemertean pattern.

Nervous system: Brain lobes large relative to size of body (Fig. 5b), ventral lobes being somewhat larger than dorsal. Thin but distinct connective tissue outer neurilemma invests brain lobes as a whole, but there is no inner neurilemma separating fibrous and ganglionic neural components. Dorsal cerebral commissure, $10-12 \,\mu$ m thick, situated anterior to thicker $(30-35 \,\mu\text{m})$ ventral commissure. No evidence of neurochord cells in any part of brain. Lateral nerve cords throughout their length contain only single fibrous neuropil (Figs 3, 5d), i.e., there is no accessory lateral nerve. Myofibrillae extend through inner lateral margins of neuropil (Fig. 5d).

Peripheral nerve supply well developed. Thick nerve trunk leads from outer surface of each dorsal lobe, just behind ventral commissure, and curves anteroventrally and outwards to lead to cerebral sensory organ. Several thick nerves also lead forwards from front of brain lobes into head, but ultimate fate of most of these nerves not traced; one of nerves from front of each dorsal lobe enters proboscis insertion to form origin of proboscis neural supply.

Frontal organ, frontal glands and submuscular glands: Single frontal organ, appearing as ciliated pit about 35 μ m in diameter, opens near tip of head (Fig. 5e). It leads into short, thickwalled and ciliated chamber from which three groups of lightly basophilic frontal glands extend back (Fig. 5g), one median dorsal cap reaching for about 80–90 μ m and two ventrolateral bundles reaching somewhat further back on either side of rhynchodaeum. Cells of frontal organ chamber have distinctly vacuolate appearance.

Small, irregularly-shaped acidophilic submuscular glands occur only on ventral side of head (Fig. 5f), their distribution extending from anterior margin of cerebral sensory organs back to level of proboscis insertion.

Typical, lobular, neutrophilic cephalic glands, as found in many hoplonemerteans, completely missing from present species.

Sense organs: Cerebral sensory organs enormous, almost as large as brain lobes. They fill much of precerebral region, opening from short oblique ventrolateral ciliated furrows (Fig. 5g) which, on each side of head, run from just behind level of proboscis pore obliquely backwards to lateral body margins, about 70 μ m behind tip of head. Ciliated cerebral canals, 20– 25 μ m in diameter, thick-walled; they lead obliquely inwards and backwards to meet anterior glandular regions of cerebral organs. These consist of large, lobular dorsal and ventral accumulations of vacuolar cells containing dark brown granules and orange-staining globules, the two glandular regions being medially separated by neural tissues of cerebral organs (Fig. 5f). Ciliated canal then turns posteriorly and continues back through middle of cerebral organs, its outer margin becoming enclosed by neuroganglionic tissues. Ciliated canals end in small, thin-walled chamber at about level of proboscis insertion. Cerebral organs themselves about 90 μ m in diameter, 140–150 μ m long, extending from short distance behind proboscis pore back to below ventrolateral borders of brain lobes.

In histological sections indistinct eyes, $10-12 \ \mu m$ in diameter, each has appearance of a spherical accumulation of fine brown particles surrounding small central lumen, but they lack typical pigment cup ocellus construction of most other hoplonemerteans. There are about 8 eyes each side of head, irregularly scattered from close to anterior tip back to above anterior regions of cerebral organs.

Excretory system: Excretory system extends for most of foregut length, anteriorly terminating alongside outer margins of brain lobes. Mostly consists of single tubule, about 10 μ m in diameter, extending along dorsolateral body margin, close above lateral nerve cords and outside anterior pouches of intestinal caecum (Fig. 3). As it approaches rear of brain lobes tubule becomes thicker walled and somewhat convoluted, a slender efferent canal leading from this region to open at lateral body surface via small nephridiopore.

Reproductive system: Single specimen sectioned an immature female. Ovaries scattered between intestinal pouches in intestinal body regions. Whether sexes separate or not remains unknown.

Systematic discussion: The Hoplonemertea is a monophyletic group according to the phylogenetic analysis based on 18S rDNA gene sequences in Sundberg et al. (in press). Their analysis included only monostiliferous hoplonemerteans, of which there are at present 97 recognised genera (Gibson, 1995; Sundberg and Gibson, 1995; Rogers et al., 1996; Chernyshev, 1998; Crandall and Gibson, 1998; Kajihara et al., in press) in eight families. These families, however, are poorly defined and their definitions in general are not based on explicit phylogenetic analyses. We are therefore reluctant to place this new species in any taxon more inclusive than the genus. We erect a new genus for this species because of the unusual arrangement of the alimentary canal where although the pylorus leads directly into the anterior intestine, there is an intestinal caecum with long anterior pouches extending forwards above the pylorus, between it and the rhynchocoel wall (see Alimentary canal above). No comparable arrangement has been reported for any previous monostiliferous hoplonemertean and we regard this as a synapomorphy which allows Thallassionemertes to be identified as a monophyletic genus for which only the species Thallassionemertes leucocephala sp. nov. is so far known.

Genus Correanemertes Kirsteuer, 1967

Diagnosis: Kirsteuer (1974: 159) gave the following emended diagnosis for the genus *Correanemertes*: "Body shape resembling that of *Amphiporus* species; body wall musculature without diagonal fiber layer, longitudinal muscle layer divided in

anterior region of body, outer portion reaches together with circular muscle layer into tip of head; precerebral septum lacking, proboscis insertion formed by fibers from inner portion of longitudinal musculature; head retractors related to outer and inner portion of longitudinal musculature; cerebral organs anterior to brain; lateral nerve cords with one fibrous core; musculature of proboscis sheath in separate layers, rhynchocoel without diverticula, and extending into posterior half of body; foregut opens into rhynchodaeum; intestinal caecum present; blood-vascular system without cephalic lacunae and extracerebral vessels; excretory system present; (sexes probably separate)."

Type species: Correanemertes bioculatus (Corrêa, 1958)

Correanemertes polyophthalma sp. nov.

Type specimens: Holotype, sex undetermined, series of transverse sections through the anterior body region, 13 slides, MTQ G20024; paratype, immature, transverse sections through anterior body and anterior intestinal region, 5 slides, MTQ G20025.

DNA-sequence: Sequence for the 18S rDNA gene from another specimen of this species collected from the type locality at the same occasion as the holotype is deposited with Genbank (accession number AY 062924). A small part of the specimen was placed in 70% ethanol for later DNA extraction using the Dneasy kit (QIAgen, Inc.). An approximately 1900 bp region of the 5' end of the 18S rDNA gene was amplified by the Polymerase Chain Reaction (PCR) based on eukaryotic specific primers (Medlin *et al.*, 1988) using a PTC-100[™], MJ Research Inc. Amplifications were performed in 50 µl volume of a solution containing 5–100 ng template DNA, MgCl₂ 2.0 µM, each primer (PCRA and PCRB) at 2.0 µM, each dNTP at 200 µM, 1 x reaction buffer (10 mM Tris-HCl pH 8.3, 50 mM KCI)) and 2 units of Tag polymerase (Perkin Elmer). The PCR cycling parameters for double stranded amplification were 2 min. 30 sec. at 95°C for initial denaturation, followed by 60 cycles of 30 sec. at 95°C, 30 sec. at 45-58°C, and 2 min. at 72°C. The cycling was ended with 7 min. sequence extension at 72°C. Amplified products were purified by QIAquick PCR Purification Kit (QIAgen Inc.).

Sequencing was performed using Cy5-labelled primers on an ALF-Express Automatic Sequencer (Pharmacia). ThermoSequenase sequencing kit (Amersham) was used for the sequencing reactions applying a two-step cycle 2 min. denaturation at 96°C, followed by 20 cycles of 30 sec. at 95°C and 40 sec. at the annealing/extension temperature. Both strands were sequenced twice for the specimen.

Type locality: Among algae, Turtle Beach (19°16.2'S, 147°3.4'E), Cape Ferguson, Queensland, Australia, on rock exposed at low tide. *Etymology*: The specific epithet is a composite of the Greek words *poly* (=many) and *ophthalmos* (=the eye) and refers to the numerous eyes which occur in this species.

Additional material: One specimen among algae collected from the flat of Rib Reef (18°28.8'S, 146°52.4'E) north-east of the Palm Islands, depth about 2 m.

External features: Up to 80 mm long, 1-2 mm in maximum



Fig. 6. Correanemertes polyophthalma sp. nov. (A) Drawing of complete specimen in dorsal aspect based on a colour photograph of the living animal. (B) Enlargement of head to show the distribution of the eyes. Scale bar=10 mm (refers to A only).

width, body long and slender with a pointed posterior tip (Fig. 6A), with a well demarcated, flattened and rather pointed head (Fig. 6B). The overall colour is a uniform chocolate brown. Just at the rear of the head a slight reddish tinge indicates the position of the brain lobes. On either side of the head there are about 15-20 variably sized eyes arranged in a single wide and scattered row.

Body wall, musculature and parenchyma: Close behind brain epidermis 45 μ m or more thick, internally bordered by distinct connective tissue dermis up to 8–10 μ m across. Body wall musculature consisting of outer circular layer, mostly 6–7 μ m thick, and inner longitudinal layer 30–35 μ m deep. No diagonal muscle layer evident. Just behind brain the longitudinal layer divides into inner and outer portions which are separated by connective tissue (Figs 7, 8a). The inner fibres alone contribute to the proboscis insertion, i.e., there is thus no pre-



Fig. 7. Correanemertes polyophthalma sp. nov. Transverse section through the posterior cerebral region of holotype to show the divided body wall longitudinal musculature and arrangement of various body structures. Scale bar=250 μm. BR, brain lobe; DE, dermis; ED, efferent canal of excretory system; EP, epidermis; EX, excretory tubule; IC, body wall inner circular muscle layer; IL, body wall inner longitudinal muscle layer; OE, oesophagus; OL, body wall outer longitudinal muscle layer; PR, proboscis.

cerebral septum as defined by Kirsteuer (1974). Both inner and outer portions of the longitudinal muscle layer continue in front of the brain to form cephalic retractor muscle bundles. In posterior foregut region of body longitudinal muscle layer up to 60 μ m or more thick, outer circular 10–12 μ m.

In stomach region an incomplete layer of inner circular muscle fibres extends from close to the mid-dorsal line, around the rhynchocoel and lateral and ventrolateral foregut borders almost to the mid-ventral line. These inner circular muscles are separated from the rhynchocoel wall musculature by a thin but distinct connective tissue membrane. Effectively these inner circular muscles appear the equivalent of dorsoventral muscles.

Cephalic retractor muscles derived from outer portion of divided body wall longitudinal musculature, in front of brain separating off to extend forwards as discrete fibre bundles enclosed by connective tissue membranes, i.e., fasciculated.

Parenchymatous connective tissues fairly well developed around the various body structures.

Proboscis apparatus: Proboscis pore ventral, subterminal. Rhynchodaeal wall thin, without its own musculature but flanked dorsally and laterally by longitudinal muscle bundles which appear to represent cephalic retractors derived from the inner portion of the divided longitudinal muscles. Inner and outer retractors are separated by parenchymatous connective tissue behind the cephalic glands.

Rhynchocoel wall with separate circular and longitudinal muscle layers. Extends almost to rear of body. Large numbers of gregariniform parasites fairly abundant in the rhy-



Fig. 8. *Correanemertes polyophthalma* sp. nov. (a) Transverse section through part of the body wall in the posterior brain region to show bundles of the inner longitudinal muscle layer (indicated by arrows), an excretory tubule and the distinct outer neurilemma enclosing the brain lobes. (b) Transverse section through the head, showing the size of the proboscis and mid-dorsal bundle of cephalic glands; asterisks indicate the cerebral sensory organs. (c) Transverse section through the cerebral region just in front of the ventral cerebral commissure to show the inner and outer portions of the divided body wall longitudinal muscle layer and the oesophagus (arrowed). (d) Part of the dorsolateral cephalic region in transverse section to show three of the independent ducts (asterisked) through which the cephalic glands discharge to the body surface. (e) Transverse section through the anterior head to show one of the pigment-cup ocelli (arrowed). (f) Transverse section through a cerebral sensory organ. Scale bars: a, d, e=100 µm; b, c=250 µm; f=50 µm. BR, brain lobe; CG, cephalic glands; CO, cerebral sensory organ; EP, epidermis; EX, excretory tubule; PR, proboscis. All photomicrographs of sections of holotype stained with the Mallory trichrome method.

nchocoel of one additional specimen from type locality, these parasites being up to about 25 μ m long and 7–8 μ m wide, with a single nucleus about mid-body level.

Main, anterior, chamber of proboscis comprises richly glandular epithelium developed into papillae, glands predomi-

nantly basophilic, epithelium up to $25-30 \mu m$ thick, then thick outer connective tissue zone which extends peripherally to form core of epithelial papillae, outer circular muscle layer about 15 μm maximum thickness, middle connective tissue layer which is moderately thick and distinct, inner longitudinal

musculature $35-40 \mu m$ across, inner thin connective tissue layer and flattened inner lining. In retracted position overall proboscis diameter about 50–66% of body diameter (Figs 7, 8b). The 13–14 proboscis nerves are large and obvious, peripherally linked by a circumferential nerve ring some 4–5 μm thick. Three of four specimens examined histologically had 14 proboscis nerves, one 13.

Alimentary canal: Oesophagus neither ciliated nor glandular. Pre-cerebrally forms dorsoventrally compressed tube, about 100 μ m wide but only 15 μ m or less in the vertical axis. As it approaches the front of the brain the oesophagus forms a more rounded channel about 60 µm in diameter, flanked by longitudinal muscle bundles derived from the inner portion of the body wall longitudinal layer (Fig. 8c). Close behind the brain the oesophagus begins to expand, its epithelium remaining unciliated but containing finely granular basophilic glands and ventrally being up to about $35-40 \,\mu m$ in maximum height. Junction between oesophagus and stomach marked by appearance of dense epithelial cilia, anterior portion of stomach with wall up to 60 µm or more thick, without lightly basophilic gland cells which characterise the major portion of the stomach, but packed with strongly basophilic, finely granular, glands similar to those found in the posterior region of the oesophagus.

Main stomach large, with moderately folded walls, epithelium dominated by basophilic gland cells, either staining pale and with homogeneous contents, or darkly staining and packed with finely granular contents, and up to about 75 μ m in maximum thickness. The muscle fibres of the body wall inner circular muscle layer ventrolaterally extend to incompletely surround the stomach, mainly on its lateral and ventrolateral margins. Towards its rear the finely granular glands disappear from the stomach epithelium, at the same time as it begins to gradually narrow as it merges into the pyloric portion of the foregut. Posteriorly the pylorus gradually loses its gland cells, its epithelium becomes thinner and it forms a dorsoventrally compressed channel which narrows as it extends back.

An intestinal caecum, about 0.5 mm long, extends anteriorly below the pyloric portion of the foregut. The caecum possesses neither lateral diverticula nor anterior pouches.

Intestine normal hoplonemertean type, unbranched lateral diverticula present, extending between gonads in sexually mature specimens.

Blood system: Three longitudinal blood vessels in post-cerebral region of body (paired lateral and single mid-dorsal). No vascular plug seen, nor could origin of mid-dorsal vessel be traced. Head with simple vascular loop. In intestinal region all blood vessels very small, lateral vessels extending above nerve cords, with no evidence of pseudometameric transverse connectives.

Nervous system: Brain lobes quite small relative to the size of the body (Figs 7, 8c), dorsal lobes smaller than ventral and set more widely apart (proboscis retraction), with distinct outer neurilemma but no inner neurilemma. Ventral cerebral commissure only about 20 μ m thick, appears to be stretched and

elongate, probably as a consequence of the large proboscis being in the retracted position. Dorsal cerebral commissure very long and slender, stretched around dorsal half of rhynchocoel and only about 5 μ m thick. Lateral nerve cords with only a single neuropil – i.e., no accessory nerve. No neurochord cells in brain.

Frontal organ, frontal glands and cephalic glands: No frontal organ or glands seen.

Cephalic glands present in head, in front of proboscis pore filling most of cephalic region, farther back forming median dorsal mass (Fig. 8b), with a typical appearance. Open to exterior via independent ducts extending across dorsal half of head (Fig. 8d). Above the proboscis pore the glands form a median dorsal mass, but scattered smaller lobules also occur more laterally between the head muscles and nerves. Cephalic glands do not extend back much beyond the rear of the proboscis pore, ending some distance in front of the brain.

Sense organs: Eyes $15-30 \mu m$ diameter, pigment cup ocelli (Fig. 8e) with finely granular brown pigment.

Ciliated cerebral canals open ventrolaterally towards tip of head directly from small pores, with no trace of cephalic furrows. Ciliated canal at first runs posteriorly just below the dermis, forming a bilaterally compressed canal about 15 μ m wide and 45 µm dorsolaterally. Each canal angles slightly upwards as it extends back for about 100 μ m, where it then meets an anterior dorsal glandular cerebral organ lobe. Slightly farther back a similar sized ventral lobe appears, the ciliated canal extending directly posteriorly along the inner margins of the cerebral organs (Fig. 8f). At this point the cerebral organs are about 100-110 µm in dorsoventral height but only about 30-35 µm wide. The organs are positioned close to the tip of the head but extend back, about 150 µm, just beyond the rear of the proboscis pore. The ciliated canals end in a basophilic posterior glandular mass beginning about half way along the length of the cerebral organs.

Excretory system: Well developed, located in foregut region close behind brain. Collecting tubules thick-walled, one to three, occasionally more, per side close above lateral nerve cords and blood vessels, $15-25 \mu m$ in diameter (Fig. 8b). Single efferent canal, $7-8 \mu m$ diameter, leads to lateral nephridiopore on each side of body in region of junction between oesophagus and stomach. Excretory system extends from posterior cerebral region well back into the pyloric portion of the body.

Reproductive system: Sexes separate. Ovaries in females arranged throughout intestinal region between intestinal diverticula, several eggs in each gonad (up to 15 or more), most in similar state of development but a few very small, immature ova are also distinguishable in many of the ovaries. *Systematic discussion:* An anteriorly divided body wall longitudinal muscle layer is a feature of comparatively few of the existing monostiliferous hoplonemertean genera and most can be distinguished by the character states of seven anatomical features (Table 2). Among these only one taxon, the monotypic genus *Correanemertes*, is characterised by the following combination of character states: inner and outer layers of

Table. 2. Summary of some of the morphological characters which can be used to distinguish between monostiliferous hoplonemertean taxa with an anteriorly divided body wall longitudinal muscle layer. Data taken from McIntosh, 1873–74; Oudemans, 1885; Joubin, 1890; Bürger, 1895; Coe, 1901, 1905; Bergendal, 1903; Friedrich, 1940; Kirsteuer, 1965, 1967, 1974; Sánchez and Cancino, 1980, Moore and Gibson, 1981, 1988a, b; Gibson, 1982, 1990a, b; Gibson *et al.*, 1982, 1990; Stricker, 1982; Roe and Wickham, 1984; Gibson and Moore, 1985; Riser, 1988; Gibson and Crandall, 1989; Kajihara *et al.*, in press.

Taxon	1	2	3	4	5	6	7
Alaxinus	С	0	0	0	I	+	0
"Amphiporus hastatus group" ^a							
A. bioculatus sensu McIntosh, 1873-74 ^b	?	0	0	?	?	+	?
<i>A. hastatus</i> McIntosh, 1873-74 ^b	?	E+	0	?	?	+	?
A. korschelti Friedrich, 1940°	?	E	+	0	?	+	O?
A. nebulosus Coe, 1901°	G	E	0	?	?	+	0?
Correanemertes	С	0	0	0	O+I	+	0?
<i>Cryptonemertes</i> ^d	G	E+	0	0	0	0	0
Dananemertes	G	0	+	С	?	+	?
Diopsonemertes	С	0	+	0	I	+	0
Eonemertes	G	0	0	0	0	0	0
Fasciculonemertes	С	0	+	0	I	+	+
Notogaeanemertes ^d	G	E	O?	0	?	+	+?
Pantinonemertes	G	O ^e	+	0	0	+	0
Paramphiporus ^d	С	0	0	С	0	+	0?
Paranemertes ^t	?	O^{g}	0	? ^h	? ^h	O	0?
Paranemertopsis ^d	G	0	+	C/O ⁱ	0	0	0
Plectonemertes	C+G	0	0	0	0	+ ^k	0
Poseidonemertes	С	0	+	S	I	+	O
Prosadenoporus ^d	G	0	+	S	I	+	+
Prosorhochmus	G	0	+	S	I	+	0
Tetranemertes	С	0	0	0	0	0	0
Correanemertes polyophthalma	С	0	0	0	O+I	+	0

1: Inner and outer layers of body wall longitudinal musculature separated by connective tissue (C) or glandular tissues (posterior extensions of cephalic glands or accumulations of subepithelial glands) (G)

2: Cephalic blood system a simple vascular loop (O), with extra-cerebral vessels (E) or forming a lacunar complex (+)

3: Body wall musculature with (+) or without (O) diagonal layer between circular and longitudinal coats

4: Pre-cerebral septum closed (C), split (S) or absent (O) (see Kirsteuer, 1974, for explanation of terminology)

5: Cephalic retractor muscles derived from inner (I) or outer (O) portions of body wall longitudinal muscles

6: Rhynchocoel more than half the body length (+) or confined to anterior regions, mostly less than one-third body length (O)

7: Neurochord cells present (+) or absent (O) in brain

- ^a The "*Amphiporus hastatus* group" is a paraphyletic assemblage of taxa originally separated from *Amphiporus sensu stricto* by Friedrich (1955); the group is at present retained within the genus only because none of them is sufficiently well described to be assigned to other genera (Kirsteuer, 1974; Gibson and Crandall, 1989; Gibson, 1995)
- ^b Identified as *nomina dubia* by Gibson and Crandall (1989) but included as currently valid by Gibson (1995)
- ^c Regarded as *species inquirendae* by Gibson and Crandall (1989) but retained as valid by Gibson (1995)
- ^d The body wall longitudinal muscle layer in these genera is incompletely divided, though in different ways in the different genera (Kirsteuer, 1965; Gibson, 1986, 1990b; Moore and Gibson, 1988b; Riser, 1988)

^e Except in *P. californiensis* Gibson, Moore and Crandall, 1982, where the cephalic blood supply is developed into a capillary network of small vessels

- ^t In *P. incola* Iwata, 1952, and *P. plana* Iwata, 1957, the longitudinal musculature is not anteriorly divided and neither species probably belongs in the genus *Paranemertes*
- ⁹ Except in *P. biocellatus* Coe, 1944, where the cephalic blood supply includes extra-cerebral vessels (Kirsteuer, 1974)
- ^h Except in *P. biocellatus*, *P. sanjuanensis* Stricker, 1982, and *P. brattstroemi* Friedrich, 1970; in the first two species there is no pre-cerebral septum and cephalic retractor muscles are formed from the inner portion of the longitudinal musculature, in the third species no pre-cerebral septum has been noted but the cephalic retractors are derived from the outer portion of the longitudinal musculature (Kirsteuer, 1974; Stricker, 1982).
- ¹ Except in *P. biocellatus*, *P. incola* and some records of *P. peregrina* Coe, 1901, where the rhynchocoel is reported as reaching well beyond the middle region of the body (Coe, 1944; Iwata, 1952; Kirsteuer, 1974)
- ¹ The pre-cerebral septum in this genus is described as intermediate between the closed type and no septum (Gibson, 1990a)
- ^k In this genus the rhynchocoel extends a short way beyond the middle of the body (Gibson, 1990b)
- ¹ Most accounts of *Poseidonemertes* species include no reference to neurochord cells but there are none in *P. collaris* Roe and Wickham, 1984

body wall longitudinal musculature separated by connective tissues; cephalic blood supply consisting of a simple vascular loop; body wall musculature without diagonal layer; no precerebral septum; cephalic retractor muscles derived from both inner and outer portions of divided body wall longitudinal muscle layer; rhynchocoel more than half the body length; nervous system without neurochord cells. The present species from Australia also possesses these characteristics and is accordingly placed in the genus *Correanemertes*, which up to now has contained only the single species *Correanemertes bioculatus* (Corrêa, 1958).

The genus *Correanemertes* was established by Kirsteuer (1967) for *Amphiporus bioculatus sensu* Corrêa, 1958, a shallow sublittoral form found off the coast of São Paulo, Brazil, which Kirsteuer considered was quite distinct from the northern hemisphere species originally named *Amphiporus bioculatus* by McIntosh (1873–74). Corrêa's (1958) species, however, differs from the Queensland form in possessing only two eyes, in being uniformly coloured reddish-purple, and in its anterior proboscis region possessing a gelatinous layer between the two muscle coats and only 10 nerves. These differences are too great to be considered as intraspecific variation and the Australian specimens are thus identified as a new species, *Correanemertes polyophthalma* sp. nov.

TAXONOMIC KEY

Key to the marine nemerteans of coastal Queensland and the Great Barrier Reef.

The following key is intended as a field-based key requiring nothing more than a reasonably powerful hand lens. Species which are either inadequately described or whose appearance in life is unknown are marked with an asterisk.

- With single mid-dorsal pale or dark longitudinal stripe only
 With single mid-dorsal pale or dark longitudinal stripe only
 Dorsal surface with median longitudinal black stripe flanked on either side by pale yellowish lime-green, a slender black stripe and narrow outer stripe of bright orange; mid-dorsal stripe expands at front to form roughly pentagonal black patch, surrounded on three sides by white, at rear of head, tip of head dorsally with bilobed trans-
- 11. Dorsal body surface slate grey with single dark grey or black mid-dorsal longitudinal stripe *Pantinonemertes mooreae* Dorsal body surface dark purplish brown or grey, with single pale mid-dorsal longitudinal stripe; estuarine

...... Pantinonemertes winsori

12. General body colour dark green to dark brown, paler ventrally, with pattern of yellow, cream or white transverse bands which may be ventrally complete or broken; pale transverse band on head typically looped forwards to form V-shape; without longitudinal stripes

Notospermus geniculatus General body colour dark purplish-brown to black dorsally, black or bright magenta ventrally, with or without mid-dorsal longitudinal stripe of magenta, with two dorsolateral stripes of pale orange to orange-brown and with tranverse bands of grey to white, with tinge of yellow or edged with irregular yellow patches; head with white patch dorsally tinged orange or yellow towards its tip *... Micrura callima*

- 15. Less than about 40 eyes, head without mid-dorsal longi-

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