Caribbean Leucothoidae (Crustacea: Amphipoda) of Panama

Kristine N. White
University of the Ryukyus, Japan

Follow this and additional works at: https://aquila.usm.edu/gcr

Part of the Marine Biology Commons

Recommended Citation
DOI: https://doi.org/10.18785/gcr.2301.03

This Article is brought to you for free and open access by The Aquila Digital Community. It has been accepted for inclusion in Gulf and Caribbean Research by an authorized editor of The Aquila Digital Community. For more information, please contact Joshua.Cromwell@usm.edu.
CARIBBEAN LEUCOTHOIDAE (CRUSTACEA: AMPHIPODA) OF PANAMA

Kristine N. White
University of the Ryukyus, 1 Senbaru, Nishihara, Okinawa, Japan 903-0213; e-mail: white.kristinen@gmail.com

Abstract: Leucothoid amphipods were collected from sponge, ascidian, and bivalve mollusk hosts around Bocas del Toro, Panama. New host and locality records are reported for 10 species. Morphological variation is noted in some species originally described from Belize and South Florida. Future molecular research will help to clarify the importance of this variation. A key to the Caribbean species of the Leucothoidae collected around Bocas del Toro, Panama is provided based on morphological characters.

Key Words: Anamixis spp., Leucothoe spp., taxonomy, amphipods

Introduction
The Leucothoidae Dana, 1852 is a family of amphipods found worldwide in coral reef environments, seagrass beds, and mangrove forests. Leucothoids typically occur inside of sessile invertebrate hosts such as sponges, ascidians, and bivalve mollusks, and are frequently found in crevices in coral rubble. A long history of a problematic taxonomy confounds the use of leucothoid amphipods in applied ecological studies. The incidental collection of many species and lack of strong morphological characters used in past taxonomic analysis have led to several species being misidentified as Leucothoe spinicarpa Abildgaard, 1789, a situation that requires further investigation.

The species collected around Bocas del Toro, Panama are typical of the Caribbean Sea and Western Atlantic Ocean with some morphological differences from specimens previously described from Belize and South Florida. Leucothoe garifunae Thomas and Klebba, 2007 and Leucothoe saron Thomas and Klebba, 2007 are the only described Caribbean species not reported from Panama. This paper describes the leucothoid amphipods collected around Bocas del Toro, Panama and notes some morphological variation from specimens collected from Belize and South Florida.

Materials and Methods
Amphipods were collected with their hosts in June of 2009 near The Smithsonian Tropical Research Institute (STRI) in Bocas del Toro, Panama. Specimens were captured directly from their hosts using a modified squirt bottle, with their entire host in zip-lock plastic bags, or among coral rubble. Ascidian hosts were identified by Rosana Rocha (Universidade Federal do Paraná, Curitiba, Brasil). Sponge and bivalve mollusk hosts were identified using the STRI species database and literature collection unless noted in station data. Amphipods were preserved in 95% alcohol for further molecular studies. Specimens from all samples were identified to species and those selected for dissection and illustration were transferred to glycerin. Lengths listed in descriptions represent body length of the amphipods. Morphological structures were illustrated using a drawing tube attached to a Wild M11 compound microscope and digitally inked with a Wacom® tablet following Coleman (2003). Specimens used for dissection and illustration are deposited in the Gulf Coast Research Laboratory (GCRL) Museum. All other specimens are maintained in the laboratory of the author. Diagnoses of species were generated via comparison of all species in the Leucothoidae.

Results and Discussion
Ten leucothoid species were collected on the Caribbean side of Panama near Bocas del Toro. A diagnostic description and illustrations are provided for each species. Table 1 lists host records for each leucothoid species collected in Panama, including new host records. Ten species of leucothoid amphipods are reported from Bocas del Toro, Panama, representing new locality and host records (Table 1). With the exception of A. vanga, all species were reported from multiple hosts (not including species only found in coral rubble). Leucothoe ashleyae was collected from 9 sponge hosts (8 previously unreported); L. barana was collected from 6 sponge hosts (5 previously unreported); L. flammosa was collected from 2 bivalve mollusk hosts (one previously unreported); L. ubouhu was collected from 2 sponge hosts (both previously unreported); L. wuriti was collected from 6 ascidian hosts (5 previously unreported); and L. sp. C Thomas and Klebba, 2007 was collected from 2 sponge hosts (one previously unreported). Eighteen tunicates were collected, one tunicate contained one L. wuriti specimen, and 14 tunicates contained between 2 and 19 L. wuriti specimens. Thirty-three sponges were collected with 23 containing leucothoid amphipods. Leucothoe ashleyae was collected with L. barana and L. ubouhu in 3 sponges. Otherwise, only a single leucothoid species was collected from
TABLE 1. List of hosts recorded for each leucothoid species in Panama. A. = Anamixis; L. = Leucothoe; * = new host records; ? = could occur in both species

<table>
<thead>
<tr>
<th></th>
<th>A. cavatura</th>
<th>A. vanga</th>
<th>L. ashleyae</th>
<th>L. barana</th>
<th>L. kensleyi</th>
<th>L. flammosa</th>
<th>L. laurenisi</th>
<th>L. ubouhu</th>
<th>L. wuriti</th>
<th>L. sp. C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sponge host</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spongia pertusa</td>
<td>X*</td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amphimedon viridis</td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Callyspongia vaginalis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chalinula molitba</td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haliclonia muciliosa</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haliclonia (S.) twincayensis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haliclonia vasoesti</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
</tr>
<tr>
<td>Niphates caycedoci</td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Niphates erecta</td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycale (orange)</td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycale (white)</td>
<td>X*</td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iotrochota birotulata</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lissodendoryx colombiensis</td>
<td>X*</td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tedania ignis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*?</td>
<td></td>
</tr>
<tr>
<td>Tedania klausi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*?</td>
<td></td>
</tr>
<tr>
<td>Unidentified grey chimney sponge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
</tr>
<tr>
<td><strong>Bivalve Mollusk Host</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barbatia (Cucullearca) candida</td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lima scabra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ascidian Host</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ascidia</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ascidia curvata</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ascidia sydeiensis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phallusia nigra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhodosoma turcicum</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Herdmania pallida</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Microcosmus exasperatus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pyura</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pyura torpida</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coral Rubble</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
each sponge, with comastigid amphipods present in 4 sponges. The numbers of leucothoids ranged from one to 32 individuals per sponge. Two bivalve mollusks were collected with 2 and 5 L. flammosa specimens collected from each one.

**Systematics**

*Anamixis cavatura* Thomas, 1997 (Figure 1)


**Type locality**: Carrie Bow Caye, Belize, Caribbean Sea, 1–2 m.

**Material examined**: Two male anamorphs, 23 male and female leucomorphs; Bocas 09–13B, Hospital Point, Bocas del Toro, Panama; 0–3 m; coral rubble wash; Kristine N. White collector; 15 June 2009.

**Material illustrated**: One male anamorph, 4.1 mm; one female leucomorph, 3.5 mm. Bocas 09–13B. GCRL 3059.

**Diagnostic description**: Male. Head, anterodistal margin oblique with cusp; ventral cephalic keel anterior margin oblique, anterodistal margin with downward projecting cusp (Figure 1A). Gnathopod 1 coxa anterodistal corner bicuspidate; basis anterior and posterior margins bare; carpus proximal margin smooth with a single long terminal seta; propodus posterior margin with a single, long seta, palm dentate; dactylus absent (Figure 1D). Gnathopod 2 coxa slightly larger than coxae 3 and 4, anterior margin with cusp; basis anterodistally expanded with serrate ridge, anterior margin with 2 setae, posterior margin bare; carpus distally tapered, anterior margin smooth; propodus with 1 mediofacial setal row above midline, reaching less than 0.5 x propodus length, palm with 2 major tubercles; dactylus posterior proximal margin with 2 setae, 2 tubercles, and distal margin serrate (Figure 1E). Pereopods 5–7 bases broadly expanded, posterior margins setose. Epimeron 3 posteroventral corner subquadrate. Female. Head, anterior margin truncate. Gnathopod 1 carpus with 2 terminal serrate blades; propodus palm dentate; dactylus reaching less than 0.1 x propodus length (Figure 1C). Gnathopod 2 carpus length relative to propodus length 0.5, straight, distally truncate; propodus palm sub-triangular, primary mediofacial setal row above midline; dactylus curved, posterior proximal margin smooth (Figure 1B).

**Remarks**: Juvenile morphology dissimilar to adult males. The anamorph specimens collected in Panama differ from the original description of *A. cavatura* in the following: gnathopod 2 basis anterior margin with 2 setae (bare in the original description); and dactylus only distally serrate (entire proximal margin serrate in original description).

**Distribution**: Western Atlantic Ocean: Ft. Pierce Florida to Biscayne Bay, Florida Keys; Gulf of Mexico: Key West to Tampa; Caribbean Sea: Yucatan, Belize, Honduras, Jamaica, The Bahamas, Greater and Lesser Antilles, and Panama.

*Anamixis vanga* Thomas, 1997 (Figure 2)

Anamixis *vanga* Thomas, 1997, pp. 70–73, figures 17–18.

**Type locality**: Carrie Bow Cay, Belize, Caribbean Sea, 13.3 m.

**Material examined**: One male anamorph; Bocas 09–10A, San Cristobal, Panama; 0–2 m; coral rubble wash; Kristine N. White collector; 13 June 2009. One male anamorph, 11 male and female leucomorphs; Bocas 09–11F, Crawl Key, Panama; 1–3 m; coral rubble wash (possibly from sponge
Haliclona (S.) twincayensis de Weerdt et al., 1991; Kristine N. White collector; 14 June 2009.

Material illustrated: One male anamorph, 2.9 mm; one female leucomorph 3.5 mm. Bocas 09-11F. GCRL3060.

Diagnostic description: Male. Head, anterodistal margin obliquely excavate with lateral ridge; ventral cephalic keel anterior margin oblique, anterodistal margin with an anteriorly projecting cusp (Figure 2A). Gnathopod 1 carpus proximal margin smooth, with long terminal seta; propodus posterior margin with a single, long seta, palm serrate with proximal setae; dactylus absent (Figure 2D). Gnathopod 2 coxa anterior and posterior margins with a single distal cusp; basis with slight anterodistal tubercle, bare; carpus length relative to propodus length 0.8, distally tapered; propodus without submarginal seta (1 seta in original description); pereopod 4 coxa distally rounded (slightly excavate in original description); and pereopods 5–7 posterior margins rounded (slightly excavate in original description).

Remarks: Juvenile morphology dissimilar to adult males. Leucomorphs agree closely with Thomas (1997). Anamorph male specimens of A. vanga collected in Panama differ from those of Thomas (1997) in the following: habitat with yellow coloration (pink in original description); gnathopod 2 basis with slight anterodistal tubercle (smooth in original description), propodus without submarginal seta (1 seta in original description); pereopod 4 coxa distally rounded (slightly excavate in original description); and pereopods 5–7 posterior margins rounded (slightly excavate in original description).

Distribution: Western Atlantic Ocean: Georgia to the Florida Keys; Caribbean Sea: Belize, Panama.

Leucothoe ashleyae Thomas and Klebba, 2006 (Figure 3)


Type locality: Whale Shoals, Belize, Central America, Caribbean Sea, 1–20 m.

Material examined: Two males, Bocas 09–5A, Punta Caracol, Panama; 0–3 m; in sponge Lissodendoryx columbiensis Zea and van Soest, 1986; Kristin Hultgren collector; 9 June 2009. Five males and 8 females, Bocas 09–6A, Punta Caracol, Panama; 0–3 m; in sponge Iothrochota birotulata (Higgin, 1877); Kristin Hultgren collector; 10 June 2009. Thirteen males and 7 females, Bocas 09–6E, Punta Caracol, Panama; 0–3 m; in sponge Iothrochota birotulata (Higgin, 1877); Kristin Hultgren collector; 11 June 2009. One male, Bocas 09–7D, The Gardens, Panama; 15 m; in sponge Mycale of Gray, 1867; Kristine N. White collector; 11 June 2009. Two females, Bocas 09–7E, Solarte, Panama; 10 m; in sponge Amphimedon viridis Duchassaing and Michelotti, 1864; Kristine N. White collector; 11 June 2009. Fifteen males and 19 females, Bocas 09–8F, J, K, mangroves and seagrass between and STRI dock and STRI point, Bocas del Toro, Panama; 1–3 m; in sponges Haliclona mucifibrosa de Weerdt et al., 1991, Calllypsongia vaginalis Lamarck, 1814, and Lissodendoryx columbiensis, 1986; Kristine N. White collector; 12 June 2009. Five males and 10 females, Bocas 09–9A-B, Los Pastores, Panama; 1–4 m; in sponges Spongia pertusa Hyatt, 1877 and Iothrochota birotulata.
Caribbean Leucothoidae of Panama

Leucothoe ashleyae Thomas and Klebba, 2006

ulata (Higgin, 1877); Kristine N. White collector; 13 June 2009.

Material illustrated: One male, 3.3 mm; one female 3.6 mm. Bocas 09-8F. GCRL 3061.

Diagnostic description: Male. Head, anterodistal margin evenly rounded; ventral cephalic keel anteroventral margin rounded, ventral margin excavate (Figure 3A). Gnathopod 1 coxa distal margin setose; basis anterior margin with 1 seta, posterior margin bare; carpus proximal margin dentate; propodus palm serrate (Figure 3C) with 4 proximal setae; dactylus reaching greater than 0.2 x propodus length (Figure 3B). Gnathopod 2 coxa distal margin setose; basis anterior margin with 6 setae, posterior margin bare; carpus distally expanded, anterior margin dentate (Figure 3E); propodus with 2 mediofacial setal rows, primary mediofacial setal row above midline, reaching between 0.5 and 0.7 x propodus length, secondary mediofacial setal row with 3 setae, with submarginal setae, palm with 3 major tubercles (Figure 3D). Pereopods 3-4 coxae distal margins setose. Pereopods 5-7 bases broadly expanded. Epimeron 1 with tuft of anteroventral setae, epimeron 2 with ventral setae, epimeron 3 posteroventral corner subquadrate. Female. Gnathopod 2 propodus palm with slightly smaller tubercles.

Remarks: Male specimens of L. ashleyae Thomas and Klebba, 2006 collected in Panama differ from the original description in the following characters: gnathopod 1 coxa anterodistal corner smooth, carpus with distal setae (bare in original description); gnathopod 2 coxa distal margin setose, propodus with longer setae in secondary mediofacial row and submarginal setal row than in original description, secondary mediofacial setal row with 3 setae (2 in original description); coxae 3-4 distal margins setose; pereopods 5-7 bases posterior margin smooth and bare (serrate and setose in original description); and uropods with variations in number of robust setae.

Distribution: Western Atlantic Ocean: Southeast Florida, Florida Keys; Caribbean Sea: Belize, Roatan, Bahamas, Vieques, Puerto Rico, Panama.

Leucothoe barana Thomas and Klebba, 2007 (Figure 4)

Leucothoe barana Thomas and Klebba, 2007, pp. 5-10, figures 1-3.

Type locality: Co Cat Cay, Pelican Cays, Belize, Caribbean Sea, 1-15 m.

Material examined: Two males, one female, Bocas 09-5A, Punta Caracol, Panama; 0-3 m; in sponge Lissodendoryx columbiensis; Kristin Hultgren collector; 9 June 2009. Two females, Bocas 09-6D, F, Punta Caracol, Panama; 0-3 m; in sponges Spongia pertusa and Niphates caycedoci Zea and van Soest, 1986; Kristin Hultgren collector; 10 June 2009. One male and one female, Bocas 09-7E, The Gardens, Panama; 15 m; in sponge Mycale; Kristine N. White collector; 11 June 2009. One female, Bocas 09-7C, Solarte, Panama; 10 m; in unidentified gray chimney sponge; Kristine N. White collector; 11 June 2009. Four males and 2 females, Bocas 09-8H, mangroves and seagrass between and STRI dock and STRI point, Bocas del Toro, Panama; 1-3 m; in sponge Niphates erecta Duchassaing and Michelotti, 1864; Kristine N. White collector; 12 June 2009. One male and 1 female, Bocas 09-11G, Crawl Key, Panama; 1-4 m; coral rubble wash; Kristine N. White collector; 14 June 2009. One male, Bocas 09-12B, Hospital Point, Panama; 0-2 m; in sponge Lissodendoryx columbiensis; Kristin Hultgren collector; 14 June 2009.

Material illustrated: One male, 6.9 mm; one female 7.0 mm. Bocas 09-8H. GCRL 3062.

Diagnostic description: Male. Head, anterodistal margin quadrate, with cusp; ventral cephalic keel anteroventral margin with anteriorly projecting cusp (Figure 4A). Gnathopod 1 coxa anterodistally serrate; basis anterior margin with 1-10 setae, posterior margin with 2 setae; carpus proximal margin serrate, propodus palm dentate with six distal setae; dactylus...
reaching greater than 0.2 x propodus length (Figure 4C). Gnathopod 2 coxa distal margin anteriorly and posteriorly serrate; basis anterior margin with 12–16 setae, posterior margin bare; carpus distally truncate, anterior margin dentate; propodus with 2 mediofacial setal rows, primary mediofacial setal row above midline, reaching greater than 0.7 x propodus length, secondary mediofacial setal row with 4 setae, palm with 3 major tubercles; dactylus curved, reaching 0.5–0.7 x propodus length (Figure 4B). Pereopod 3 coxa anteriorly and posterodistal margin serrate. Pereopod 4 coxa distal margin anteriorly and posteriorly serrate. Pereopods 5–7 bases narrowly expanded, posterior margins serrate. Epimera 1–2 with ventral setae, epimeron 3 posterolateral corner narrowly rounded. **Female.** Gnathopod 2 propodus palm with smaller tubercles, secondary mediofacial row with 8 setae (Figure 4D).

**Remarks:** Male specimens of *L. barana* collected in Panama differ from the original description of this species by Thom- as and Klebba (2007) in the following: gnathopod 1 basis with 2 posterior setae and lacking distal setae on the carpus; gnathopod 2 basis with fewer anterior and posterior setae, propodus with fewer setae in the secondary mediofacial se-

distribution: Western Atlantic Ocean: Florida Keys; Caribbean Sea: Belize, Panama.

**Leucothoe flammosa** Thomas and Klebba, 2007 (Figure 5)

**Leucothoe spinicarpa.** – Ortiz, 1975, p. 8.


**Type locality:** Key West, Florida, U.S.A., Western Atlantic Ocean, 1–3 m.

**Material examined:** Three males and 4 females, Bocas 09–8A–B, mangroves and seagrass between and STRI dock and STRI point, Bocas del Toro, Panama; 1–3 m; in bivalve mollusks *Lima scabra* Born, 1778 and *Barbatia* (*Cucullaea*) can-dida (Heling, 1779) (ID by Amy Moran, Clemson University, South Carolina); Kristine N. White collector; 12 June 2009.

**Material illustrated:** One male, 3.8 mm; one female 3.2 mm. Bocas 09–8B. GCRL 3063.

**Diagnostic description:** **Male.** Head, anterodistal margin even-

---

**Figure 4.** Leucothoe barana Thomas and Klebba, 2007. Bocas 09-8H; male, 6.9 mm; female, 7.0 mm; GCRL 3062; all scale bars 0.1 mm unless noted. A: male, scale bar 1 mm; B: male gnathopod 2 medial; C: male gnathopod 1 medial; D: female gnathopod 2 medial.

**Figure 5.** Leucothoe flammosa Thomas and Klebba, 2007. Bocas 09-8B; male, 3.8 mm; female, 3.2 mm; GCRL 3063; all scale bars 0.1 mm unless noted. A: male, scale bar 1 mm; B: male gnathopod 2 medial; C: male gnathopod 1 medial; D: female gnathopod 1 medial.
Caribbean Leucothoidae of Panama

Caribbean Leucothoidae of Panama

ly rounded; ventral cephalic keel anterior margin excavate, anterodorsal margin with simple cusp (Figure 5A). Gnathopod 1 basis proximally widened, anterior margin with 3 setae, posterior margin bare; carpus distal margin with several long setae; propodus palm smooth with 7 distal setae; dactylus reaching 0.1–0.2 x propodus length (Figure 5C). Gnathopod 2 basis anterior margin with 2 setae, posterior margin bare; carpus distally tapered, anterior margin dentate; propodus with 1 mediofacial setal row above midline, reaching between 0.5 and 0.7 x propodus length, with field of submarginal setae, palm with 6 small tubercles (Figure 5B). Pereopods 5–7 bases narrowly expanded. Uropod 1 peduncle with proximal seta. Epimera 1–3 with ventral setae, epimeron 3 posterodorsal corner subquadrate. Female. Gnathopod 1 carpus with shorter distal setae (Figure 5D).

Remarks: Male specimens of *L. flammosa* collected in Panama differ from the original description of this species by Thomas and Klebba (2007) in the following: gnathopod 1 carpus with fewer, shorter distal setae; gnathopod 2 basis with fewer anterior setae, propodus mediofacial and submarginal setae less dense.

Distribution: Western Atlantic Ocean: Florida; Caribbean Sea: Belize, Panama.

**Leucothoe kensleyi** Thomas and Klebba, 2006 (Figure 6)


Type locality: Ft. Lauderdale, Florida, U.S.A, Western Atlantic Ocean, 1–20 m.

Material examined: One female, Bocas 09–8C, mangroves and seagrass between and STRI dock and STRI point, Bocas del Toro, Panama; 1–3 m; in sponge *Chalinula molitba* (de Laubenfels, 1949); Kristine N. White collector; 12 June 2009. One male, 2 females, Bocas 09–11A, Crawl Key, Bocas del Toro, Panama; 1–3 m; coral rubble with calcareous green alga *Halimeda* of Lamouroux (1812) and red alga *Gracilaria* of Greville, 1830; Kristine N. White collector; 14 June 2009.

Material illustrated: One male, 3.4 mm; one female 3.2 mm. Bocas 09–11A. GCRL 3064.

Diagnostic description: Male. Head, anterior margin truncate, anterodistal margin quadrate with cusp; ventral cephalic keel anteroventral margin with simple cusp (Figure 6A). Gnathopod 1 coxa with anterodistal cusp; basis anterior margin with 2 setae, posterior margin bare; carpus proximal margin smooth, with distal seta; propodus palm dentate with 3 distal setae; dactylus reaching greater than 0.2 x propodus length (Figure 6C). Gnathopod 2 coxa margins subacute; basis anterior margin with 5 setae, posterior margin bare; carpus distally tapered, anterior margin dentate; propodus with 2 mediofacial setal rows, primary mediofacial setal row above midline, reaching between 0.5 and 0.7 x propodus length, secondary mediofacial setal row with 2 setae, palm with small tubercles (Figure 6B). Pereopods 3–4 coxae distal margins serrate. Pereopods 5–7 bases narrowly expanded, pereopods 5 and 7 posterior margins setose. Epimera 2 ventral margin setose; epimeron 3 posterodorsal corner subquadrate. Female. Gnathopod 2 with 1 mediofacial setal row reaching between 0.4 and 0.5 x propodus length (Figure 6D).

Remarks: Male specimens of *L. kensleyi* collected in Panama differ from the original description of this species by Thomas and Klebba (2006) in the following: gnathopod 1 carpus with fewer, shorter distal setae; gnathopod 2 basis with fewer anterior setae, propodus mediofacial and submarginal setae less dense.

Distribution: Western Atlantic Ocean: South Florida, Florida.
White

Leucothoe laurensi Thomas and Ortiz, 1995 (Figure 7)


Type locality: Punta Pedernales, Isla de la Juventud, Cuba, 50 m.

Material examined: One male, Bocas 09-11D; male, 3.7 mm; female, 2.4 mm; GCRL 3065; all scale bars 0.1 mm unless noted. A: male, scale bar 1 mm; B: male gnathopod 1 medial; C: male gnathopod 2 medial; D: female gnathopod 2 medial.

Figure 7. Leucothoe laurensi Thomas and Ortiz, 1995. Bocas 09-11D; male, 3.7 mm; female, 2.4 mm; GCRL 3065; all scale bars 0.1 mm unless noted. A: male, scale bar 1 mm; B: male gnathopod 1 medial; C: male gnathopod 2 medial; D: female gnathopod 2 medial.

Diagnostic description: Male. Head, anterior margin with cusp; ventral cephalic keel anteroventrally rounded (Figure 7A). Gnathopod 1 coxa anterodistally rounded; basis distally expanded, anterior margin bare, posterior margin with single seta; carpus proximal margin smooth with long distal seta; propodus palm smooth with 2 distal setae; dactylus reaching greater than 0.2 x propodus length (Figure 7B). Gnathopod 2 basis anterior margin with 1 seta; posterior margin bare; carpus length relative to propodus length 0.7, distally truncate, anteriorly dentate; propodus distal margin with blade-like process, with 1 mediofacial setal row above midline, reaching greater than 0.7 x propodus length, with field of submarginal setae, palm sub-rectangular, with one large tubercle; dactylus curved, proximal margin bare (Figure 7C). Pereopod 3 coxa distal margin serrate. Pereopod 4 coxa anterodistal margin serrate. Pereopods 5–7 bases broadly expanded. Pereopod 7 basis posterior margin serrate. Epimera 1–3 with ventral setae; epimeron 3 posteroventral corner rounded. Female. Gnathopod 2 carpus slightly less truncate than found in male, propodus with larger distal blade-like process, more triangular, palm smooth with embedded truncate spines, dactylus proximal margin dentate (Figure 7D).

Remarks: Male specimens of L. laurensi were not drawn in the original description of this species by Thomas and Ortiz (1995). Female specimens collected in Panama differ in the absence of a secondary mediofacial setal row on the gnathopod 2 propodus (1 seta in original description).

Distribution: Western Atlantic Ocean: Florida Keys, Cuba, Brazil (Pernambuco, Alagoas); Caribbean Sea, Panama.

Leucothoe ubouhu Thomas and Klebba, 2007 (Figure 8)


Type locality: Co Cat Cay, Pelican Cays, Belize, Caribbean Sea, 1–15 m.

Material examined: Two females, Bocas 09-7D; Solarte, Sachem, Panama; 10 m; in Amphimedon viridis; Kristine N. White collector; 11 June 2009. One male and one female, Bocas 09-11H, Crawl Key, Bocas del Toro, Panama; 1–3 m; in Haliclona vansoesti de Weerdt et al., 1999; Kristine N. White collector; 14 June 2009.

Material illustrated: One male, 6.2 mm; one female 7.4 mm. Bocas 09-11H. GCRL 3066.

Diagnostic description: Male. Head, anterior margin truncate, anterodistal margin with cusp; ventral cephalic keel anterior margin transverse, anteroventral margin rounded (Figure 8A). Gnathopod 1 coxa with anterodistal cusp; basis anterior margin with 5 setae, posterior margin bare; carpus proximal margin dentate; propodus palm dentate with 9 distal setae; dactylus reaching greater than 0.2 x propodus length (Figure 8C). Gnathopod 2 basis anterior margin with 8 setae, posterior margin bare; carpus distally truncate, anterior margin dentate; propodus with 1 mediofacial setal row above midline, reaching between 0.5 and 0.7 x propodus length, with 1 row of submarginal setae, palm with 2
major tubercles (Figure 8B). Pereopod 3 coxa distal margin anteriorly serrate. Pereopods 5–7 bases broadly expanded, posterior margins serrate. Epimeron 1 with tuft of ventral setae, epimeron 2 bare, epimeron 3 posteroverentral corner rounded. Female. Gnathopod 1 basis posterior margin with 21 long setae and propodus with 10 distal setae (Figure 8D).

Remarks: Male specimens of *L. ubouhu* collected in Panama differ from the original description of this species by Thom- as and Klebba (2007) in the following: gnathopod 2 propo- dus with 1 mediofacial setal row (secondary row of 4 setae in original description); pereopod 3 coxa with distal serrations; epimeron 1 with a tuft of setae (bare in the original description), and epimeron 2 bare (with 4 ventral setae in original description). Females differ in the higher number of posterior setae on the basis of gnathopod 1 and the 10 distal setae on the propodus (9 in the original description).

Distribution: Western Atlantic Ocean: Florida; Caribbean Sea: Belize, Panama.

**Leucothoe wuriti** Thomas and Klebba, 2007 (Figure 9)

_Leucothoe spinicarpa_ Ortiz, 1975, p. 10, figure 5.


Type locality: Co Cat Cay, Pelican Cays, Belize, Caribbean Sea, 2–15 m.

Material examined: One male, one female, Bocas 09–01A, Bocas City, Panama; in ascidian _Pyura torpida_ (Sluiter, 1898); Rosana Rocha collector; 2 August 2008. Four males, 4 females, Bocas 09–01B, STRI dock, Bocas del Toro, Panama; in ascidian _Microcosmus exasperatus_ Heller, 1878; Rosana Rocha collector; 3 August 2008. Seven males, 12 females, Bocas 09–01C, Marina Bocas, Bocas del Toro, Panama; in ascidian _Ascidia_ of Linnaeus, 1767; Rosana Rocha collector; 3 May 2009. Two males, 4 females, Bocas 09–02A–C, Big Bight, Panama; in ascidians _Microcosmus exasperatus, Herdmania pallida_ (Heller, 1878), and _Ascidia sydeiensis_ Stimpson, 1855; Rosana Rocha's tunicate class collector; 5 June 2009. Two males, 2 females, Bocas 09–02E–F, Marina Bocas, Panama; in ascidians _Ascidia curvata_ (Traustedt, 1882) and _Phallusia_...
nigra; Rosana Rocha’s tunicate class collector; 5 June 2009. Three males, 7 females, Bocas 09–03A–B, Big Bight, Panama; in ascidians Pyura and Ascidia sydeiensis; Rosana Rocha’s tunicate class collector; 6 June 2009. One male, 1 female, Bocas 09–04A, Jolarte, Panama; in ascidian Herdmania palaida; Rosana Rocha’s tunicate class collector; 7 June 2009. One female, Bocas 09–04B, Isla Cristobal, Panama; in ascidian Rhodosoma turcicum (Savigny, 1816); Rosana Rocha’s tunicate class collector; 6 June 2009. One male, 1 female, Bocas 09–04B, Isla Cristobal, Panama; in ascidian Rhodosoma turcicum (Savigny, 1816); Rosana Rocha’s tunicate class collector; 7 June 2009. Two males, 4 females, Bocas 09–08G, mangroves and seagrass between and STRI dock and STRI point, Bocas del Toro, Panama; 1–3 m; in ascidian Phallusia nigra; Kristine N. White collector; 12 June 2009.

Material illustrated: One male, 3.8 mm; one female, 6.2 mm. Bocas 09–01C. GCRL 3067.

Diagnostic description: Male. Head, anterodistal margin evenly rounded; ventral cephalic keel anterior margin excavate, anteroventral margin with simple cusp (Figure 9A). Gnathopod 1 coxa with single facial seta on medial surface; basis anterior margin with 4 setae, posterior margin with single short seta; carpus proximal margin denticate; propodus palm denticate with 3 distal setae; dactylus reaching greater than 0.2 x propodus length (Figure 9B). Gnathopod 2 basis anterior margin with 8 setae, posterior margin with 2 setae; carpus distally truncate, anterior margin denticate; propodus with 1 mediofacial setal row displaced to midline, reaching greater than 0.7 x propodus length, with submarginal setae, palm with 3 major tubercles (Figure 10D). Pereopods 5–7 bases narrowly expanded, posterior margins bare. Epimera 1 and 2 each with 2 ventral setae, epimeron 3 posteroventral corner subquadrate, slightly produced.

Female. Gnathopod 1 coxa with 3 facial setae on medial surface (Figure 9E); gnathopod 2 more setose overall (Figure 9C).

Remarks: Male specimens of L. wuriti collected in Panama differ from the original description of this species by Thomas and Klebba (2007) in the following: antenna 1 with fewer setae; gnathopod 1 coxa with shorter facial seta, propodus palm with fewer distal setae (5 in the original description); gnathopod 2 propodus palm with smaller projections and fewer submarginal setae; epimeron 1 with two ventral setae (bare in original description), and epimeron 2 with only 2 ventral setae (4 in original description). The male used in this diagnosis is much smaller than the female examined here and the male in the original description, which may explain the less developed structures described here, particularly the more setose condition found in the female.

Distribution: Western Atlantic Ocean: Florida; Caribbean Sea: Belize, Panama.

Leucothoe sp. C Thomas and Klebba, 2007 (Figure 10)

Material examined and illustrated: One male, 4.9 mm; one female 4.5 mm. Bocas 09–111, Crawl Key, Bocas del Toro, Panama; 1–3 m; in sponge Tedania ignis Duchassaing and Michelotti, 1864 (possibly Tedania klausi Wulff, 2006); Kristine N. White collector; 14 June 2009; GCRL 3068.

Diagnostic description: Male. Head, anterodistal margin evenly rounded; ventral cephalic keel anteroventral margin rounded (Figure 10A). Gnathopod 1 basis anterior margin with 4 setae, posterior margin bare; carpus proximal margin denticate; propodus palm denticate with 6 distal setae; dactylus reaching greater than 0.2 x propodus length (Figure 10E). Gnathopod 2 basis anterior margin with 6 setae, posterior margin bare; carpus distally rounded, expanded, anterior margin denticate (Figure 10C); propodus with 2 mediofacial setal rows, primary mediofacial row above midline, reaching greater than 0.7 x propodus length, secondary mediofacial row with 1 seta, palm with 3 major tubercles (Figures 10B). Pereopods 5–7 bases broadly expanded, posterior margins setose. Epimeron 2 with 2 ventral setae, epimeron 3 posteroverentral corner subquadrate, slightly produced. Female.

Figure 10. Leucothoe sp. C Thomas and Klebba, 2007. Bocas 09-111; male, 4.9 mm; female, 4.5 mm; GCRL 3068; all scale bars 0.1 mm unless noted. A: male, scale bar 1 mm; B: male gnathopod 2 medial; C: male gnathopod 2 carpus lateral; D: female gnathopod 2 medial; E: male gnathopod 1 medial.
Gnathopod 2 basis anterior margin with 12 setae; carpus less expanded distally; propodus secondary mediofacial setal row with 2 setae, and palm projections smaller than in male (Figure 10D).

Remarks: Male specimens of *Leucothoe* sp. collected in Panama differ from the original remarks of *Leucothoe* n. sp. C in Thomas and Klebba (2007) in the following: gnathopod 1 basis with fewer setae on anterior margin (11 setae in Thomas and Klebba, 2007), propodus palm with 6 distal setae (5 in Thomas and Klebba, 2007); gnathopod 2 propodus with shorter secondary mediofacial setal row (8 setae in Thomas and Klebba, 2007). Due to the morphological differences noted between specimens, this species will continue to be referred to as *Leucothoe* sp. C pending further analyses and comparison to material from Florida and Belize.

Distribution: Western Atlantic Ocean: Florida; Caribbean Sea: Belize, Panama.

Key to Caribbean Leucothoid species of Panama

1. Extreme sexual dimorphism; coxa 1 reduced; mouthparts reduced in adult males .................................................2
   Moderate to no sexual dimorphism; coxae 1–4 relatively equal in widths; mouthparts well developed ........ 3
2. Head anterior margin rounded, anterodistal margin with cusp, without lateral ridge; gnathopod 1 propodus palm dentate; gnathopod 2 basis with serrate ridge, primary mediofacial setal row above midline, dactylus proximal margin with 2 tubercles, serratẹ ..........................
   .............................................................................. Anamixis cavatura
   Head anterior margin excavate, anterodistal margin without cusp, with lateral ridge; gnathopod 1 propodus palm serrate; gnathopod 2 basis without small tubercle, primary mediofacial setal row displaced to midline, dactylus proximal margin with 1 tubercle, smooth ........
   ...................................................................................... Anamixis vanga
3. Gnathopod 1 basis anterior margin bare; gnathopod 2 carpus reaching greater than 0.6 x propodus length, anterior margin smooth, propodus subrectangular, distal margin with blade-like process..........*Leucothoe laurensi*
   Gnathopod 1 basis anterior margin setose; gnathopod 2 carpus reaching less than 0.6 x propodus length, anterior margin with ornamentation, propodus convex, distal margin broadly rounded ........................................ 4
4. Gnathopod 1 carpus with long distal setae, propodus palm smooth, dactylus reaching 0.1–0.2 x propodus length .............................................*Leucothoe flammosa*
   Gnathopod 1 carpus without long distal setae, propodus palm with ornamentation, dactylus reaching greater than 0.2 x propodus length ...................... 5
5. Gnathopod 1 coxa with medial facial setae(e), gnathopod 2 propodus mediofacial setal row displaced to midline .............................................*Leucothoe wariti*
   Gnathopod 1 coxa without medial facial seta(e), gnathopod 2 propodus mediofacial setal row above midline .................................................. 6
6. Gnathopod 1 propodus palm serrate...............................
   .............................................................................. *Leucothoe ashleyae*
   Gnathopod 1 propodus palm dentate ......................... 7
7. Head rounded, anterodistal margin without cusp...........
   .............................................................................. *Leucothoe* sp. C Thomas and Klebba, 2007
   Head truncate , anterodistal margin with cusp .......... 8
8. Gnathopod 1 carpus proximal margin smooth, gnathopod 2 carpus distally tapered...........*Leucothoe kensleyi*
   Gnathopod 1 carpus proximal margin dentate, gnathopod 2 carpus distally truncate ...................... 9
9. Gnathopod 1 basis posterior margin bare, pereopods 5–7 bases narrowly expanded ..........*Leucothoe barana*
   Gnathopod 1 basis posterior margin setose, pereopods 5–7 bases broadly expanded ..........*Leucothoe ubohu*

Conclusions
The slight intraspecific morphological variation between some specimens collected in Panama and other parts of the Caribbean Sea or Western Atlantic Ocean suggest that cryptic speciation may be occurring as documented in *Leucothoe ashleyae* (Richards et al. 2006). This variation is more than the author has personally observed in previous material examined from the Caribbean. Future molecular research will help to clarify whether this is cryptic speciation or simply intraspecific variation as well as evolutionary relationships between species.

Acknowledgments
The author would like to acknowledge S.E. LeCroy, R. Collin, and R. Rocha for making the trip to The Smithsonian Tropical Research Institute at Bocas del Toro, Panama successful. Special thanks go to R. Rocha and her ascidian class for collecting and identifying ascidians during my stay there. This research was funded by a 2009 Lerner Gray Marine Research Grant, a 2009 University of Southern Mississippi Lytle Scholarship, and a 2009 MEGSA student travel award.
Literature Cited


Caribbean Leucothoidae of Panama


