Revision of the *Alpheus nuttingi* (Schmitt) species complex (Crustacea: Decapoda: Alpheidae), with description of a new species from the tropical eastern Pacific

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Abstract

The *Alpheus nuttingi* (Schmitt, 1924) species complex consists of three species. The only western Atlantic species, *A. nuttingi*, occurs from the southeastern United States to Brazil. The two eastern Pacific species are *A. galapagensis* Sivertsen, 1933 (synonyms: *A. canalis* Kim & Abele, 1988; *A. cryptodentatus* Christoffersen & Ramos, 1988), which occurs from the Gulf of California to Colombia and Galapagos, and *A. millsae*, n. sp., presently known only from a few localities in Panama. The three species differ morphologically, genetically, and in color pattern. The two eastern Pacific species both can be found in the intertidal, but *A. millsae*, n. sp. occurs slightly deeper, suggesting the possibility of ecological speciation. All evidence shows that *A. nuttingi* and *A. millsae*, n. sp. are transisthmian sister species, with *A. galapagensis* forming their sister clade. Genetic differentiation between the transisthmian sister species suggests a divergence time of approximately 6 mya, well before the final closure of the Isthmus of Panama.

Key words: *Alpheus*, snapping shrimp, species complex, transisthmian taxa, color pattern, eastern Pacific, western Atlantic, sibling species, COI, barcode

Introduction

The largest and morphologically most heterogenous species group within the speciose genus *Alpheus* Fabricius, 1798 is the *A. edwardsii* (Audouin, 1826) group (Coutière, 1899), with at least 95 described species worldwide (Anker, 2001b). This group is characterized mainly by the unarmed orbital hoods and the presence of two notches on the major chela: one on the dorsal margin and one on the ventral margin of the palm (e.g., Banner & Banner, 1982). However, based on molecular data, Williams et al. (2001) suggested that this configuration of the major chela may have evolved independently more than once within *Alpheus*, i.e., the *A. edwardsii* group may be polyphyletic. One of these clades contains the majority of species of the *A. edwardsii* group, including the western Atlantic *A. nuttingi* (Schmitt, 1924) and an eastern Pacific taxon that has had several names (see below), including *A. galapagensis* Sivertsen, 1933 and *A. canalis* Kim & Abele, 1988. These two closely related species differ from all the other American species of the *A. edwardsii* group by the sharply carinate rostrum; the deep adrostral furrows, not abruptly delimited from the orbital hoods or rostrum; the simple conical dactyli on the walking legs; the merus of the major cheliped with a minute distomesial tooth; the minor cheliped with fingers neither expanded nor balaeniceps, and with sharp, proximally some-
what convex cutting edges; and the distal margin of the telson and uropodal endopod bearing a row of spinules.

Knowlton & Mills (1992) and Knowlton et al. (1993) documented the presence of two distinct forms in the eastern Pacific that they called *A. canalis* sp-a and *A. canalis* sp-b. The two eastern Pacific forms differed from each other as well as from the western Atlantic *A. nuttingi* in color pattern (Knowlton & Mills, 1992) and genetics (proteins, mitochondrial DNA) (Knowlton et al., 1993). Pairing tests showed that these three forms were also reproductively isolated (Knowlton et al., 1993). Williams et al. (2001) confirmed genetic and color differences, calling the two eastern Pacific forms *A. canalis* “blue” (or “blue antennae”) and *A. canalis* “orange” (or “orange antennae”). However, their taxonomic status was never formally established.

McClure & Wicksten (2000) concluded that *A. canalis* is a junior synonym of *A. galapagensis* Sivertsen, 1933, based on reexamination of the type material of the latter species [two ovigerous female paratypes deposited in the collections of the Zoological Museum of Oslo (ZMO F.89)]. The illustrated minor chela (found loose in the vial together with the body of one of the paratypes; see McClure & Wicksten, 2000, fig. 3H) appears to belong to another specimen of a different species (see discussion in McClure & Wicksten, 2000).

Wicksten & Hendrickx (2003) suggested that *Alpheus cryptodentatus* Christoffersen & Ramos, 1988 described from Ensenada de Utría on the Pacific coast of Colombia (Christoffersen & Ramos, 1988) may be another junior synonym of *A. galapagensis*. We examined a specimen of *A. galapagensis* from Las Perlas Islands, about 250 km from the type locality of *A. cryptodentatus*, and contrasted it to the description and illustrations of *A. cryptodentatus* in Christoffersen & Ramos (1988). We found that our specimen from Las Perlas agrees in all important features with *A. cryptodentatus*, especially in the presence of a minute tooth on the mesioventral margin of the major cheliped merus (the origin of the name *A. cryptodentatus*), a very large and stout plunger on the major chela dactylus, and the sharp, proximally convex cutting edges of the pollex of the non-balaeniceps minor chela. Therefore, *A. cryptodentatus* should also be regarded as a junior synonym of *A. galapagensis*.

*Alpheus galapagensis* bears a small spine on the ischium of the third pereiopod (see McClure & Wicksten, 2000, fig. 3J; see also Kim & Abele, 1988, fig. 30j, as *A. canalis*; Christoffersen & Ramos, 1988, fig. 2F, as *A. cryptodentatus*), a feature also present in *A. canalis* sp-a (orange antennae) of Knowlton & Mills (1992), Knowlton et al. (1993) and Williams et al. (2001). In contrast, both *A. canalis* sp-b (blue antennae) and *A. nuttingi* lack this spine. The previously reported reproductive incompatibility and differences in color and genetics between *A. canalis* sp-b and *A. nuttingi* (Knowlton & Mills, 1992; Knowlton et al., 1993; Williams et al., 2001) leave no doubt that the two forms represent distinct, transisthmian, cryptic sister species. Therefore, *A. canalis* sp-b, a hitherto undescribed form, is described below as *A. millsae*, n. sp. Diagnostic features of the three species are summarized, and illustrations are provided for the new species and *A. nuttingi*, for which the only good drawings available were those of Schmitt (1924, fig. 4–6, frontal region and major claw) and Hendrix (1971, pls. 14, 15, extensive drawings in an unpublished thesis). The color patterns of *A. galapagensis*, *A. nuttingi* and *A. millsae*, n. sp. are illustrated. An updated synonymy and all known records of the three species of the *A. nuttingi* complex are provided. GenBank barcodes (COI) are provided for voucher specimens of each species.

**Material and methods**

Most specimens were collected intertidally under rocks. Selected specimens were photographed and preserved in 95% EtOH or RNAlater (Ambion) for DNA/RNA sequencing. All drawings were made under a dissecting microscope with the aid of a camera lucida. The type material is deposited in the collections of the National Museum of Natural History, Smithsonian Institution, Washington D.C., USA (USNM); Muséum
national d’Histoire naturelle, Paris, France (MNHN); Nationaal Natuurhistorisch Museum, Leiden, The Netherlands (RMNH); and Colección de Referencia, Departamento de Biología Marina, Universidad de Panamá, Panama City, Panama (UP); additional specimens are deposited in the USNM, MNHN, UP and Oxford University Museum of Natural History, Oxford, UK (OUMNH-ZC). Barcode voucher specimens will be deposited in the USNM. Other abbreviations used in the text: A1—antennule / antennular; Abd—abdomen / abdominal; Mxp—maxilliped; P—pereiopod; CL—carapace length (measured along mediiodorsal line from the tip of the rostrum to the posterior margin of the carapace); TL—total length (measured from the tip of the rostrum to the posterior margin of the telson); fcn—field collection number.

COI sequences were obtained from cDNA rather than from direct amplification of genomic DNA, in order to reduce the risk of amplification of nuclear pseudogenes, previously shown to be pervasive within the genus Alpheus (Williams & Knowlton, 2001). Total RNA was extracted using the SV Total RNA Isolation System (Promega) following manufacturers’ instructions. First-strand synthesis of cDNA was performed using MuLV reverse transcriptase and RNase inhibitor (Applied Biosystems) and a T18 Reverse Primer. The resulting cDNA was then used as template in polymerase chain reaction (PCR) using universal primers HCOI/LCOI from Folmer et al. (1994) to amplify 665 bp from the 5’ end of the mitochondrial COI gene (corresponding to the target region for the COI Barcode) [www.barcodinglife.org], and primers COIF / COI(10) (Williams & Knowlton, 2001) to amplify the adjacent 677 bp from the same gene, for a total of 1224 bp (sequences overlapped slightly).

PCR amplifications were carried out in 30-µL volumes containing 0.1 µM forward and reverse primer, 200 µM each dNTP, 2.0 mM MgCl2, 1.5 units of Amplitaq Gold DNA polymerase, and 3 µL Amplitaq 10X PCR Buffer II. Thermocycler parameters were as follows: 95°C for 10 min; 30 cycles of 95°C for 30 s, 50°C for 30 s, 72°C for 1 min + 2 s/cycle; with a 10 min final extension at 72°C. PCR products were excised on a 1% (w/v) low-melt agarose gel and extracted using the Wizard SV Gel and PCR Clean-Up System (Promega), following manufacturers’ instructions. An aliquot (2 µl) of the purified PCR product was quantified by electrophoresis on an analytical gel, and DNA concentrations were determined by comparison of fluorescence with a standard DNA mass ladder. Cycle sequencing reactions were performed using 50–100ng DNA and BigDye terminator v3.1 (Applied Biosystems) following manufacturers’ instructions for cycle sequencing. Reaction products were separated from unincorporated dye-terminators by centrifugation through Sephadex G-50 columns in a 96-well filter plate (Millipore). Products of sequencing reactions were run on a 3700 Applied Biosystems automated capillary sequencer.

Genetic distances were calculated using the Kimura-2-Parameter (K2P) distance method as implemented in Mega v3.1 in order to facilitate comparisons with alpheid distances obtained previously (Knowlton et al., 1993; Knowlton & Weigt, 1998). A rate of 1.5 % sequence divergence per million years was used to estimate the timing of divergence of sister taxa. This rate was estimated by averaging the K2P genetic distances for both 5’ and 3’ COI sequences obtained from the transisthmian sister species pair Alpheus antepaenultimus Kim & Abele, 1988 / A. chacei Carvacho, 1979 (GenBank accession numbers AF309875, AF309876, AF309884, AF308989, AF308983, EF532616—EF532619 ). This geminate species pair has the smallest observed genetic distance of all transisthmian comparisons, and its divergence is likely to correspond to the final closing of the Isthmus of Panama approximately three million years ago (Knowlton & Weigt, 1998). This rate differs slightly from the published rate of 1.4% (Knowlton & Weigt, 1998), obtained from comparisons of COI sequences from the 3’ end only.
Taxonomy

Alpheus Fabricius, 1798

Alpheus nuttingi (Schmitt, 1924)
Figs. 1, 5A, 6A, 7A–C, 8A

Crangon nuttingi Schmitt, 1924: 78, pl. 2, figs. 4–6
Alpheus heterochaetis (not Say 1818) – Smith, 1871: 23 (part.); Rathbun, 1900: 152 (part.); Luederwaldt, 1919: 429 (part.) (see Christoffersen, 1984).

Material examined.—Panama: 1 male, USNM 1100678, Bocas del Toro, Isla Carenero, near Bucaneer, under rocks on sand/silt, depth: 0.5–1 m, coll. A. Anker, 25 Oct 2005 [fcn 05-143]; 1 female, USNM 1100679, same collection data as previous specimen [fcn 05-138]; 1 male, USNM 1100680, Bocas del Toro, Hospital Point, under rocks on sand/silt, depth: 0.5–1 m, coll. A. Anker, 16 Oct 2005 [fcn 05-140]; 1 ovig. female, MNHN-Na 16364, Bocas del Toro, Isla Colon, between Big Creek and Playa Bluff, from crevices in coral rocks, depth: 1–2 m, coll. A, Anker, 18 Oct 2005 [fcn 05-142]; 2 males, USNM 1100682, Bocas del Toro, Isla Colon, Bocas del Drago, from coral rocks, depth: 0.5–1 m, coll. A. Anker, 20 Oct 2005 [fcn 05-141]; 1 male, USNM 1100681, Coco Solo, near Colón, under rocks, coll. N. Knowlton lab, 22 Feb 1995 [fcn B331, C-1239]. Costa Rica: 1 male, MNHN-Na 16365, Cahuita, Puerto Vargas, under rocks and coral rubble, among seagrass roots, depth: 0.5–1 m, coll. A. Anker, 26–27 Nov 2005 [fcn 05-144]. Aruba: 1 male, 1 female, MNHN-Na 16366, southern coast east of international airport, Pos Chiquito, from coral rocks, depth: 0.5–1 m, coll. A. Anker, 7–8 Dec 2003 [fcn 03-013].

Description.—For complete description see Schmitt (1924) and Hendrix (1971). An adult male from Panama is illustrated in Fig. 1 for comparison with the below-described A. millsae, n. sp.

Size.—The largest examined male is 12.7 mm CL and 36.8 mm TL. Hendrix (1971) gave the size range for Florida specimens as 5.5–10.0 mm CL for males and 6.0–9.16 mm CL for females.

Color.—Body greenish (combination of reddish and bluish chromatophores) speckled with numerous pale yellow or greenish dots, some interconnected, forming chains and small reticulations; flanks of carapace dull greenish to whitish; legs reddish with some spots and white patches marking articulations; third and fourth abdominal somite occasionally with a pair of minute dark-brown dorsolateral spots; fifth somite occasionally with one minute brown mediodorsal spot; major and minor chelae mesially greenish-brown with numerous whitish spots and patches, many of them interconnected, especially on distal half of palm and fingers; pale orange or yellow areas marking palmar depressions; dactylus of major chela pinkish-white distally; antennular and antennal flagella pale blue (Fig. 7A, B); ovigerous females with yellow-orange eggs (Fig. 8A); young individuals paler, more reticulated (Fig. 7C). A similar color description was provided by Hendrix (1971).

Type locality.—Pelican Island, Barbados (Schmitt, 1924).

Distribution.—Western Atlantic: from southern Florida (Abele & Kim, 1986) and southwestern Gulf of Mexico (McClure, 2005) throughout Caribbean Sea (Chace, 1972) to Santa Catarina, southern Brazil (Christoffersen, 1998). Brazilian specimens are genetically distinct from the Caribbean specimens (Williams et al., 2001; see also below) despite having the same color pattern (A. Anker, pers. obs., based on color photographs by E. Mossolin).
FIGURE 1. *Alpheus nuttingi* (Schmitt, 1924), male specimen from Colón, Panama (USNM 1100681): A, frontal region, dorsal view; B, same, lateral view; C, orbital hoods and rostrum, dorsal view; D, tooth on ventromesial carina of first segment of antennular peduncle, lateral view; E, scaphocerite of antenna, dorsal view; F, third maxilliped, lateral view; G, major cheliped, mesial view; H, same, lateral view (chela slightly dorsolateral); I, same, chela, lateral view; J, minor cheliped, mesial view; K, same, lateral view; L, chela with opened fingers, lateral view; M, second pereiopod, lateral view; N, third pereiopod, lateral view; O, same, propodus and dactylus; P, fifth pereiopod, lateral view; Q, second pleopod, appendix masculina and appendix interna, mesial view; R, left uropod and telson, dorsal view. Scale bars: 5 mm (AFMNR, BCEO, GHJK, ILP), 1 mm (DQ).
Ecology.—Alpheus nuttingi is a very common Alpheus species in the Caribbean region and along the Brazilian coast. It occurs mostly on sandy bottoms with abundant coral rubble and rocks, often near Thalassia beds; in crevices of coral rocks; among sandy reefs of sabellariid polychaetes; in clumps of Halimeda and similar habitats in depths ranging from the intertidal to about 5 m (Hendrix, 1971; Chace, 1972; Christoffersen, 1998).

Remarks.—Alpheus nuttingi differs from the closely related A. millsae, n. sp. (see description below) mainly by the shorter rostral carina (Fig. 1C); the larger and more robust plunger of the dactylus of the major chela (Fig. 5A); the broader dorsal notch on the palm of the major chela (Fig. 5A); the relatively thicker fingers of the minor chela (Fig. 6A); and by the color pattern, especially by the pale dots being mostly chained or interconnected (vs. isolated in A. millsae, n. sp., cf. Fig. 7) (see also Table 1). It differs from A. galapagensis by the absence of a spine on the ischium of the third pereiopod (Fig. 1N), which is always present in A. galapagensis (see Kim & Abele, 1988, fig. 30j), and by the color pattern, especially the blue antennal and antennular flagella (orange in A. galapagensis, cf. Fig. 7) (see also Table 1).

TABLE 1. Summary of variable features within the Alpheus nuttingi species complex. The features 1–4, 8 and 9 (marked with an *) appear to be consistent and are therefore diagnostic. The features 5–7 and 10 are less reliable, but can be used as supporting characters in combination with other features. EP – Eastern Pacific; WA – Western Atlantic.

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<tbody>
<tr>
<td>1. Spine on ischium of P3*</td>
<td>absent</td>
<td>absent</td>
<td>present</td>
</tr>
<tr>
<td>2. Rostral carina*</td>
<td>extending slightly beyond orbital hoods</td>
<td>extending far beyond orbital hoods</td>
<td>extending slightly beyond orbital hoods</td>
</tr>
<tr>
<td>3. Finger of minor chela in large males*</td>
<td>thick relative to palm</td>
<td>slender relative to palm</td>
<td>thick relative to palm</td>
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<tr>
<td>4. Plunger of dactylus of male major chela*</td>
<td>very large</td>
<td>moderately large, distally truncated</td>
<td>very large</td>
</tr>
<tr>
<td>5. Dorsal notch of male major chela, width/height*</td>
<td>ratio ~2 (notch broader)</td>
<td>ratio &lt; 2 (notch narrower)</td>
<td>ratio &lt; 2 (notch narrower)</td>
</tr>
<tr>
<td>6. Color: dark spots on abdominal somites 3–5</td>
<td>feebly marked or absent</td>
<td>well marked</td>
<td>feebly marked or absent</td>
</tr>
<tr>
<td>7. Color: pale patches on major claw</td>
<td>may be present in large individuals</td>
<td>may be present in large individuals</td>
<td>usually present (always in large individuals)</td>
</tr>
<tr>
<td>8. Color: antennular and antennular flagella*</td>
<td>pale blue</td>
<td>pale blue</td>
<td>pale orange</td>
</tr>
<tr>
<td>9. Color: pale spots on carapace/abdomen*</td>
<td>most interconnected or chained</td>
<td>most isolated</td>
<td>most isolated</td>
</tr>
<tr>
<td>10. Color: blue/white spots on major claw</td>
<td>irregular, densely spaced, often interconnected</td>
<td>irregular, densely spaced, often interconnected</td>
<td>usually rounded, widely spaced and not interconnected</td>
</tr>
<tr>
<td>11. Color of freshly-laid eggs in females</td>
<td>orange</td>
<td>olive-green (eggs developed)</td>
<td>bright green</td>
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</table>

The presence or absence of small dark (blackish or dark brown) spots on the third (two dorsolateral), fifth (one median) and occasionally fifth (one median) abdominal somites is shown here not to be a reliable character. These spots are always present in A. millsae, n. sp. (Fig. 7G, H) and are usually absent in A. nuttingi (Fig.
7A, C); however, at least two examined specimens of the latter species have feebly marked brown spots on the abdomen (Fig. 7B), thus making this feature too ambiguous to be used for species discrimination. The color of freshly-laid eggs (orange in one photographed female of *A. nuttingi*, cf. Fig. 8A), if shown to be constant, may also separate *A. nuttingi* from the two eastern Pacific species, in particular from *A. galapagensis*, in which the eggs are bright green (cf. Fig. 8B).

The shape of the tooth on the mesioventral carina of the first segment of the antennular peduncle appears to be variable in *A. nuttingi* and other species of the complex (see below). This tooth usually bears an acute or subacute point (Fig. 1D), but is bluntly subtriangular in some specimens, resembling the tooth in *A. galapagensis* illustrated by Kim & Abele (1988, fig. 30c). The minor chela is more slender in younger males and females compared to larger adult males.

A minor detail that Hendrix (1971) overlooked in his otherwise very detailed description of *A. nuttingi* is the presence of spinules on the distal margin of the telson and uropodal endopod (Fig. 1R); these spinules are also present in *A. galapagensis* (Kim & Abele, 1988, fig. 30l) and *A. millsae*, n. sp. (Fig. 4R, see below).

**GenBank number.**—COI 5’ EF092281 (fcn 05-127), EF092282 (fcn 06-417); COI 3’ AF309922 (fcn 98-330) AF309921 (fcn 98-282), AF309000 (fcn 98-282).

### Alpheus galapagensis Sivertsen, 1933
Figs. 2, 5B, 6B, 7D–F, 8B

*Alpheus strenuus* var. *galapagensis* Sivertsen, 1933: 3, pl. 1, figs. 1–5; Banner & Banner, 1982: 228.

*Alpheus galapagensis*—Kim & Abele, 1988: 102, fig. 43; Wicksten & Hendrickx, 1992: 5; McClure & Wicksten, 2000: 968, fig. 3; Hickman & Zimmerman, 2000: 36; Wicksten & Hendrickx, 2003: 64.


*Alpheus canalis* sp-a—Knowlton & Mills, 1992: 2.

*Alpheus canalis* sp. a—Knowlton et al., 1993: 1630.


*Alpheus canalis* “orange antennae” —Williams et al., 2001: 385.

*Alpheus cryptodentatus* Christoffersen & Ramos, 1988: 61, figs. 1, 2.

**Material examined.**—**Panama:** 1 male, USNM 1100683, Las Perlas, small island facing Contadora, rocky intertidal, under rocks on coarse sand, extreme low tide, coll. A. Anker, C. Hurt, E. Gómez, J. Jara and E. Tóth, 31 Mar 2006 [fcn 06-382]; 1 male, 1 ovig. female, MNHN-Na 16367, Amador, Punta Culebra, rocky intertidal, under large rocks on sand, low tide, coll. A. Anker and C. Hurt, 2 Mar 2006 [fcn 06-284]; 1 male, USNM 1100684, same collection data as previous specimen [fcn 06-301]; 1 ovig. female, MNHN-Na 16367, same collection data as previous specimen [fcn 06-286]; 1 male, 1 ovig. female, MNHN-Na 16368, Río Mar, intertidal, under rocks on silt/sand, low tide, coll. A. Anker, C. Hurt, J. Jara and E. Gómez, 3 Mar 2006 [fcn 06-298]; 1 ovig. female, USNM 1100685, same collection data as previous specimen [fcn 06-256]; 1 male, OUMNH-ZC 2006-10-0005, Pacific coast of Panama near Panama City, rocky intertidal, coll. J. Jara, Jan 2006 [fcn 06-285]; 1 female, UP, Amador Causeway, Isla Naos, Punta Culebra, under rocks at low tide, coll. A. Anker and I. Marin, 17 Apr 2004 [fcn 07-123]. **Costa Rica:** 1 male, 1 ovig. female, MNHN-Na 16384, Punta Morales, Playa Blanca, rocky intertidal, under oyster-covered rocks on coarse sand, low tide, coll. A. Anker, 22 Nov 2005 [fcn 05-145].

**Description.**—For complete description see Sivertsen (1933), Kim & Abele (1988, as *A. canalis*), Christoffersen & Ramos (1988, as *A. cryptodentatus*) and McClure & Wicksten (2000).
FIGURE 2. *Alpheus galapagensis* Sivertsen, 1933, color pattern, drawn from living male specimen from Playa Corona, Panama.
FIGURE 3. *Alpheus millsae*, n. sp., color pattern, drawn from living female specimen from Casco Viejo, Panama.
Size.—The largest examined male from Panama (fcn 06-284) is 13.2 mm CL and 40.0 mm TL. Kim & Abele (1988) gave the size range for their specimens as following: males, 5.8–15.1 mm CL; females, 5.2–14.1 mm CL; ovigerous females, 6.1–15.0 mm CL.

Color.—Body greenish (combination of reddish and bluish chromatophores) speckled with numerous pale yellow dots or small yellowish spots, most of them isolated and not interconnecting; flanks of carapace dull greenish or whitish; legs reddish with some spots and white patches marking articulations; third and fourth abdominal somite usually with a pair of minute dark dorsolateral spots; fifth somite usually with one minute brown mediadorsal spot; major and minor chelae mesially greenish-brown with numerous whitish or pale bluish spots and dots, most isolated, not interconnecting; large yellow areas marking palmar depressions in larger specimens; dactylus of major chela pinkish distally; antennular and antennal flagella pale orange (Fig. 2, 7D–F); ovigerous females with bright green eggs (Fig. 8B). A similar color description was provided by Christoffersen & Ramos (1988, as *A. cryptodentatus*); a color photograph of a specimen from Galapagos was published by Hickman & Zimmerman (2000).

Type locality.—Floreana, Galapagos (Sivertsen, 1933).

Distribution.—Eastern Pacific: from central Gulf of California through western Mexico, El Salvador, Costa Rica and Panama to Colombia and Galapagos (Sivertsen, 1933; Kim & Abele, 1988; Christoffersen & Ramos, 1988; McClure & Wicksten, 2000; Villalobos, 2000; Wicksten & Hendrickx, 2003).

Ecology.—*Alpheus galapagensis* is a common snapping shrimp on the rocky and mixed rocky-sandy intertidal of the tropical eastern Pacific. It occurs on sand, mud, silt and rock bottoms, under rocks and rubble, in tidal lava pools, occasionally also in crevices of rocks and corals (Villalobos, 2000; Wicksten & Hendrickx, 2003; present study). The depth range of this species extends from the mid-intertidal to about 15 m, exceptionally as deep as 37 m (Villalobos, 2000). Some specimens were found under rocks together with fire worms (*Amphinomidae*), a facultative, protective association that is also observed in some other shallow water *Alpheus* species throughout the world (A. Anker, pers. obs.).

Remarks.—*Alpheus galapagensis* may be easily distinguished from both *A. nuttingi* and *A. millsae*, n. sp. (see description below) by the presence of a small spine on the ischium of the third pereiopod (see Kim & Abele, 1988, fig. 30j), and in life by the less densely spaced, usually rounded spots on the mesial face of the major claw (vs. more densely spaced, irregularly shaped and often interconnecting in the other two species, cf. Fig. 7), and the orange antennal and antennular flagella (vs. blue in the other two species, cf. Fig. 7) (see also Table 1). Like in *A. nuttingi*, the shape of the tooth on the mesioventral carina of the first segment of the antennular peduncle appears to be variable in *A. galapagensis*; it may be blunt (cf. Kim & Abele, 1988, fig. 30c) or bear a minute acute point, as in some of the present specimens. The color of freshly-laid eggs (green in one photographed female of *A. galapagensis*, cf. Fig. 8B), if shown to be constant, may separate *A. galapagensis* from *A. nuttingi*, in which the eggs are orange (cf. Fig. 8B). The synonymy of *A. cryptodentatus* with *A. galapagensis*, although very likely, needs confirmation by examination of the type specimens of *A. cryptodentatus* deposited in the collections of the Universidade Federal da Paraíba in João Pessoa, Brazil (UFPB).

GenBank number.—COI 5’ EF092284 (fcn JJ-AC-28); COI 3’ AF309883 (fcn 98-089).
Material examined.—1 male, holotype, CL 13.7 mm, USNM 1100686, Panama, Panama City, off Casco Viejo, rocky intertidal, near extreme low tide mark, under rocks on coarse sand, coll. A. Anker, C. Hurt, J. Jara and E. Tóth, 30 Mar 2006 [fcn 06-343]; 1 male, 1 ovig. female, paratypes, USNM 1100687, same collection data as for holotype [fcn 06-346]; 1 male, 1 ovig. female, paratypes, MNHN-Na 16369, same collection data as for holotype [fcn 06-345]; 1 ovig. female, paratype, RMNH D 51746, same collection data as for holotype [fcn 06-344]; 1 male, USNM 1100688, Río Mar, rocky intertidal, under rocks, coll. N. Knowlton lab., 19–20 Feb 1992 [fcn B-112, C-391, dissected]; 1 ovig. female, USNM 1100689, same collection data as previous specimen [fcn B-112, C-392]; 1 female, 2 ovig. females, USNM 1100690, Panama, Panama City, off Casco Viejo, rocky intertidal, under rocks, coll. N. Knowlton lab., Feb 1999; 1 male, 1 ovig. female, UP, Panama, Río Mar, under large rocks at low tide, coll. A. Anker, I. Marin and J. Jara, 19 Apr 2007 [fcn 07-121].

Description.—Carapace smooth, not setose, laterally not compressed. Rostrum moderately long, slender, subtriangular, horizontal or slightly ascend (Fig. 4B), not reaching half length of first segment of antennular peduncle (Fig. 4A); rostral carina sharply delimited between orbital hoods, broadening and becoming blunt posterior to orbital hoods, continuing as very flat, barely noticeable ridge to half length of carapace (Fig. 4A, C); adrostral furrows deep, markedly (but not abruptly) delimited posteriorly (Fig. 4A, C); orbito-rostral process rather feebly developed, with V-shaped median notch. Orbital hoods inflated, distally rounded, unarmed (Fig. 4A, C), sloping gradually into adrostral furrows; margin between rostrum and orbital hoods not protruding. Pterygostomian angle broadly rounded, not protruding (Fig. 4B); cardiac notch well developed. Eyes completely concealed in dorsal, lateral and frontal view. Ocellar beak dorsally projecting between eyes, fitting into V-shaped notch of the orbito-rostral process.

Antennular peduncles moderately slender, second segment slightly more than twice as long as first; stylocerite with acute tip, reaching to distal margin of segment (Fig. 4A); mesioventral carina of first segment with tooth usually bearing small acute point (Fig. 4D); lateral flagellum with numerous tufts of aesthetascs, secondary ramus rudimentary. Antenna with basicerite bearing strong, acute ventrolateral tooth (Fig. 4B); carpo-cerite stout, reaching slightly beyond distolateral tooth of scaphocerite; scaphocerite not reaching distal margin of antennular peduncle (Fig. 4A), distolateral tooth of scaphocerite reaching far beyond relatively narrow blade (Fig. 4E), lateral margin slightly concave (Fig. 4E).

Mouthparts (mandible, maxillule, maxilla, first and second maxillipeds) typical for Alpheus. Third maxil-liped moderately stout (Fig. 4F); lateral plate with blunt apex (Fig. 4G); antepenultimate segment subtriangu-lar in cross-section, lateral surface flattened, ventral margin straight; penultimate segment about twice as long as wide, distally widening; ultimate segment particularly setose, distally tapering (Fig. 4F).

Male major cheliped (Fig. 4I–J, 5C) with short ischium and stout merus; merus about twice as long as proximally wide; ventral surface flattened; dorsal margin distally bluntly projecting (Fig. 4I); ventromesial margin straight, distally with small blunt tooth (Fig. 4H); carpus short, cup-shaped; chela ovate, laterally somewhat compressed; dorsal and ventral margins of palm with broad transversal grooves, dorsal groove about half as high as long, adjacent shoulder rounded, not overhanging groove, sloping with angle of about 80° into groove (Fig. 4J); ventral groove broad, deep, oblique, adjacent shoulder rounded, not protruding, sloping with angle of about 90° into groove (Fig. 4J); lateral surface of palm with deep longitudinal groove extending from dorsal groove to linea impressa (Fig. 4I, J); deep oblique-transversal groove extending from ventral groove onto lateral surface (Fig. 4, I, J); very shallow depression extending from pollex to area between longitudinal and oblique-transversal grooves (Fig. 4J); mesial face with longitudinal groove extending from dorsal groove ventrally and posteriorly to below linea impressa (Fig. 4H); deep oblique-transversal groove extending from ventral groove onto mesial surface; linea impressa well marked; adhesive disks small (Fig. 4J); fingers about half-length of palm; pollex with mesiodorsal margin forming large blunt angle (Fig. 4H), distally without ridge; dactylus reaching slightly beyond pollex, proximally with longitudinal ridge or crest on mesial face (Fig. 4H–J); plunger moderately large, distally truncate (Fig. 5C), with stamen-shaped sensillae. Female major cheliped similar to male major cheliped, but smaller and more slender, chela also with somewhat different proportions (Fig. 4S).
FIGURE 4. Alpheus millsae, n. sp., male paratype (USNM 1100688) (A–R) and female paratype (USNM 1100689) (S) from Río Mar, Panama: A, frontal region, dorsal view; B, same, lateral view; C, orbital hoods and rostrum, dorsal view; D, tooth on ventromesial carina of first segment of antennular peduncle, lateral view; E, scaphocerite of antenna, dorsal view; F, third maxilliped, lateral view; G, same, detail of coxa and arthrobranch; H, major cheliped, mesial view; I, same, lateral view (chela slightly dorsolateral); J, same, chela, lateral view; K, minor cheliped, mesial view; L, same, lateral view; M, chela with opened fingers, lateral view; N, second pereiopod, lateral view; O, third pereiopod, lateral view; P, same, propodus and dactylus; Q, second pleopod, appendix masculina and appendix interna, mesial view; R, left uropod and telson, dorsal view; S, female major chela, lateral view. Scale bars: 5 mm (AFNOR, BJMS, CEGP, IH, LK), 1 mm (DQ).
Male minor cheliped (Fig. 4K–M) with very short ischium; merus dorsally and ventrally somewhat inflated, about three times as long as wide proximally, ventromesial margin straight, distally blunt, without acute tooth; carpus cup-shaped, more elongated than carpus of major cheliped, distally with dorsomesial lobe (Fig. 4K); chela with palm slightly longer than fingers (Fig. 4M, 6C), without sculpture, distomesial margin of palm with blunt tooth (Fig. 4K, L), ventral margin slightly concave below base of pollex; linea impressa well marked; adhesive disks inconspicuous; fingers elongate, slender, about half of palm height, without rows of balaeniceps setae (Fig. 4K–M), cutting edges sharp, blade-like, that of pollex proximally slightly convex (Fig. 4M). Female minor cheliped similar, but with more slender fingers.

Second pereiopod (Fig. 4N) slender; ischium subequal to merus; carpus five-segmented, first segment longest, ratio of carpal segments (from proximal to distal) approximately 5 : 3 : 1 : 1 : 2; chela as long as second segment, simple, with fingers equal to palm (Fig. 4N). Third and fourth pereiopods similar in shape and length; third pereiopod with ischium ventrally without spine (Fig. 4O); merus with unarmed distoventral margin, about four times as long as wide; carpus with unarmed ventral margin, more slender than merus; propodus armed with about 10 spines or pairs of spines on ventral margin, and two spines on distoventral margin (Fig. 4P); dactylus simple, conical, gradually curved towards subacute tip, about one third length of propodus (Fig. 4P). Fifth pereiopod smaller and more slender than third and fourth pereiopods; ischium ventrally unarmed; propodus ventrally with at least nine spines (including distoventral spine), distolaterally with numerous rows of grooming setae; dactylus simple, conical [see Fig. 1P for almost identical fifth pereiopod in *A. nuttingi*].

Abdominal segments with broadly rounded posteroventral margins; sixth segment without articulated flap, posterior margin straight, dorsolateral projections rounded; preanal plate rounded. Male second pleopod with appendix masculina subequal to appendix interna, apex furnished with at least eight stiff, elongated setae (Fig. 4Q). Uropod with sympodite bearing distally two large subacute teeth; exopod with diaeresis bearing two large rounded lobes on lateral half (Fig. 4R), distolateral spine moderately long, slender; distal margin of endopod with row of spinules (Fig. 4R). Telson broad, tapering posteriorly; dorsal surface with median depression and two pairs of strong spines, situated far from lateral margins, anterior and posterior to telson mid-length, respectively (Fig. 4R); posterior margin broadly rounded, with two pairs of small posterolateral spines, mesial longer than lateral, and row of spinules between mesial spines (Fig. 4R); anal tubercles well developed. Gill/exopod formula typical for *Alpheus*.

**Size.**—The largest examined male is the holotype with 13.7 mm CL and 41.8 mm TL; the largest paratype female is 12 mm CL and 36.2 mm TL.

**Color.**—Body greenish-brown or greenish (combination of reddish and bluish chromatophores) speckled with numerous pale green or yellow dots or small yellowish spots, most of them isolated and not interconnecting; flanks of carapace whitish; legs reddish with some spots and white patches marking articulations; third and fourth abdominal somite with pair of minute dark dorsolateral spots; fifth somite with one minute brown mediadorsal spot; major and minor chelae mesially brown-greenish or olive-green with numerous irregular white spots and dots, most isolated, not interconnecting; pale orange areas marking palmar depressions; dactylus of major chela pink and white distally; antennular and antennal flagella pale blue or bluish-greenish (Figs. 3, 7G, H); ovigerous females with olive-green eggs (Fig. 8C).

**Type locality.**—Casco Viejo, Panama.

**Distribution.**—Eastern Pacific: presently known only from the Pacific coast of Panama, near Panama City (Amador, Casco Viejo) and Río Mar.

**Ecology.**—*Alpheus millsae*, n. sp. is ecologically similar to *A. galapagensis*, but appears to occur in slightly deeper water; all specimens were collected near extreme low tide mark on rocky shores, under rocks on coarse sand, locally also silt and various debris (shells, urchin tests etc.). Some specimens were found under rocks together with fire worms (Amphinomidae).

**Remarks.**—*Alpheus millsae*, n. sp. may be distinguished from its transisthmian sister species, *A. nuttingi,*
and from the sympatric *A. galapagensis*, by the higher and posteriorly further extending rostral carina (Figs. 4C) and shorter plunger of the dactylus on the major chela (Fig. 5C); from *A. nuttingi* by the mostly non-interconnected pale-greenish dots (vs. interconnected in *A. nuttingi*) (cf. Fig. 7); from *A. galapagensis* by the absence of a small spine on the ischium of the third pereiopod (Fig. 4O), which is always present in *A. galapagensis* (Kim & Abele, 1988, fig. 30j), the more densely spaced, often irregular and interconnecting spots on the mesial face of the major claw (vs. less densely spaced, rounded spots in *A. galapagensis*), and the bluish (vs. orange in *A. galapagensis*) antennal and antennular flagella (cf. Fig. 7) (see also Table 1).

**FIGURE 5.** Major chelae of large male specimens of *Alpheus nuttingi* (Schmitt, 1924) (A), *Alpheus galapagensis* Sivertsen, 1933 (B) and *Alpheus millsae*, n. sp. (C), showing differences in the shape of the dactylus plunger and dorsal notch of the palm (see arrows); A, male from Cahuita, Costa Rica (MNHN-Na 16365); B, male from Las Perlas, Panama (USNM 1100683); C, male from Casco Viejo, Panama (holotype, USNM 1100686).
The color of freshly laid eggs of *A. millsae*, n. sp. was not recorded; the developing eggs are dull olive-green (Fig. 8C). Thus it remains to be confirmed whether egg color in *A. millsae*, n. sp. can be used as a diagnostic character to distinguish it from *A. galapagensis* and *A. nuttingi*.

**Etymology.**—The species is named after DeEtta K. Mills, in recognition of her help in earlier studies of neotropical cryptic species of *Alpheus*.

**GenBank number.**—COI 5’ EF092283 (fcn 06-334); COI 3’ AF309881 (fcn 99-004), AF309882 (fcn 99-005).

**FIGURE 6.** Minor chela of large male specimens of *Alpheus nuttingi* (Schmitt, 1924) (A), *Alpheus galapagensis* Sivertsen, 1933 (B) and *Alpheus millsae*, n. sp. (C) showing slight differences in the relative thickness of the fingers; A, male from Cahuita, Costa Rica (MNHN-Na 16365); B, male from Las Perlas, Panama (USNM 1100683); C, male from Casco Viejo, Panama (holotype, USNM 1100686).
FIGURE 7. Color patterns, in dorsal view, of *Alpheus nuttingi* (Schmitt, 1924) (A-C), *Alpheus galapagensis* Sivertsen, 1933 (D–F) and *Alpheus millsae*, n. sp. (G, H): A, large adult male from Cahuita, Costa Rica (MNHN-Na 16365); B, adult male from Bocas del Toro, Panama (USNM 1100678); C, subadult female from Bocas del Toro, Panama (USNM 1100679); D, large adult male from Punta Culebra, Panama (OUMNH-ZC 2006-10-0005); E, adult male from Las Perlas, Panama (USNM 1100683); F, ovigerous female from Río Mar, Panama (MNHN-Na 16368); G, adult male from Casco Viejo, Panama (paratype, MNHN-Na 16369); H, large adult male from Casco Viejo (holotype, USNM 1100686).
FIGURE 8. Color patterns, in lateral view, of ovigerous females of *Alpheus nuttingi* (Schmitt, 1924) (A), *Alpheus galapagensis* Sivertsen, 1933 (B), and *Alpheus millsae*, n. sp. (C), showing color of eggs: A, specimen from Bocas del Toro, Panama (MNHN-Na 16364); B, specimen from Río Mar, Panama (MNHN-Na 16368); C, specimen from Casco Viejo, Panama (paratype, MNHN-Na 16369). Note that in the female of *A. millsae*, n. sp., eggs (see insert) started to develop and so their color cannot be used for direct comparison with *A. nuttingi* and *A. galapagensis*. 
Discussion

The *Alpheus nuttingi* species complex has both allopatric and sympatric representatives. Within *Alpheus*, this situation is common in the Indo-West Pacific (e.g., Bruce, 1987; Anker, 2001a; Nomura & Anker, 2005) and not uncommon also in the western Atlantic and eastern Pacific (e.g., Knowlton & Keller, 1985; Knowlton & Mills, 1992; Knowlton et al., 1993). The present study underlines once more the importance of four approaches for detecting cryptic species: a careful examination of morphology, photography of living specimens, ecological data, and genetic analyses. Our genetic results confirm those obtained by Williams et al. (2001), suggesting that *A. galapagensis* forms a sister group to the transisthmian clade containing *A. nuttingi* and *A. millsae*, n. sp. This is mostly corroborated by morphology and color, e.g., by the absence of spine on the P3 ischium in both *A. nuttingi* and *A. millsae*, n. sp. (vs. present in *A. galapagensis*), and by the blue antennal flagella in both *A. nuttingi* and *A. millsae*, n. sp. (vs. orange in *A. galapagensis*).

These three species appear to have diverged somewhat before the closure of the Isthmus of Panama. The average COI genetic distance between *A. nuttingi* and *A. millsae*, n. sp. is 9%, between *A. nuttingi* and *A. galapagensis* 12.4%, and between *A. galapagensis* and *A. millsae*, n. sp. 11.6%. Assuming a rate of sequence divergence of 1.5% per million years (see Methods), divergences times were approximately 6 mya for the transisthmian sister taxa, and 8 mya for the sympatric eastern Pacific taxa. The fact that the two Pacific species seem to differ ecologically primarily in the depth distribution (with *A. millsae*, n. sp. typically restricted to the very lowest part of the intertidal and *A. galapagensis* slightly higher) suggests that some form of ecological speciation may be involved (sensu Rundle & Nosil, 2005).

Despite similarity in color pattern and morphology, Brazilian specimens of *A. nuttingi* are genetically distinct from Caribbean specimens, with an average K2P genetic distance of 3.5% (3′ end of COI) between the two groups, compared to 0.7% among individuals within the Caribbean (Williams et al., 2001). This value is smaller than genetic differences estimated from other transisthmian pairs, which ranged from 5% to 19% (Knowlton & Weigt, 1998). However, they are substantially more distinct than other Brazilian/Caribbean species pairs; for instance, Brazilian/Caribbean K2P genetic distances were 0.4% and 0.2% for *A. bouvieri* A. Milne Edwards, 1878 and *A. formosus* Gibbes, 1850, respectively. In laboratory trials, even the least divergent transisthmian pairs showed evidence of substantial reproductive isolation and are therefore considered distinct biological species. Brazilian/Caribbean *A. nuttingi* COI distances fall just short of transisthmian values, suggesting that they are likely at an incipient stage of speciation.

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