The fiddler crabs *Uca panacea* Novak & Salmon, 1974 and *Uca pugilator* (Bosc, 1802) are closely related North American species that are sympatric along the north coast of Gulf of Mexico. Since *U. panacea* was described, there has been confusion in the identification these two species. Morphological differences between these two fiddlers have been pointed out in recent years, mainly regarding the presence of a pigment spot and granulations on the dorsal margin of carapace in *U. pugilator*. We report herein some intraspecific differences between the two species that we believe to be useful in avoiding misidentification among preserved specimens of these two fiddler crabs, such as the absence of the pigment spot in *U. pugilator* and the presence of the pigment spot and granulations on dorsal margin of carapace in *U. panacea* as well. Our results have also revealed that 65% of the *U. pugilator* specimens examined possess a gape pile in the major chela, which is not a reliable diagnostic character, but could be useful when present. The gonopods of both species were analyzed using SEM, confirming the previous statement that the sub-terminal thumb is shorter in *U. panacea* than in *U. pugilator*. Finally, as important morphological characters are missing in the original description of *U. panacea*, a redescription of this species is also provided.

**KEY WORD:** Distinctness; Gulf of Mexico; morphological characteristics; SEM analysis.

**Intraspecific variation in preserved specimens of the fiddler crabs *Uca panacea* and *Uca pugilator* (Decapoda: Ocypodidae)**

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**ABSTRACT.** The fiddler crabs *Uca panacea* Novak & Salmon, 1974 and *Uca pugilator* (Bosc, 1802) are closely related North American species that are sympatric along the north coast of Gulf of Mexico. Since *U. panacea* was described, there has been confusion in the identification these two species. Morphological differences between these two fiddlers have been pointed out in recent years, mainly regarding the presence of a pigment spot and granulations on the dorsal margin of carapace in *U. pugilator*. We report herein some intraspecific differences between the two species that we believe to be useful in avoiding misidentification among preserved specimens of these two fiddler crabs, such as the absence of the pigment spot in *U. pugilator* and the presence of the pigment spot and granulations on dorsal margin of carapace in *U. panacea* as well. Our results have also revealed that 65% of the *U. pugilator* specimens examined possess a gape pile in the major chela, which is not a reliable diagnostic character, but could be useful when present. The gonopods of both species were analyzed using SEM, confirming the previous statement that the sub-terminal thumb is shorter in *U. panacea* than in *U. pugilator*. Finally, as important morphological characters are missing in the original description of *U. panacea*, a redescription of this species is also provided.

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of the first ambulatory more numerous granulated in *U. panacea* than in *U. pugilator*. Moreover, the authors also noted a slight difference between the gonopods.

However, the analysis of preserved species has revealed some intraspecific differences regarding those characteristics. Due to the difficulties in the reliable identification of these two species, the aim of this study is to provide information about intraspecific variability that we believe to be useful in avoiding misidentification among preserved specimens of these two fiddler crabs. A scanning electron microscopy (SEM) analysis of gonopods is presented in order to try to clarify the differences in gonopod morphology. Moreover, as some morphological features, especially in females, are missing from the original description of *U. panacea*, and standard taxonomic rules were ignored, a redescription of this species is provided.

**MATERIAL AND METHODS**

The fiddler crabs examined in this study are deposited in the National Museum of Natural History, Smithsonian Institution, Washington DC, USA (USNM) and in the American Museum of Natural History, New York City, USA (AMNH). Holotype and paratypes of *U. panacea* as well as additional material were examined and compared with *U. pugilator* specimens present in those collections. The gonopods of *U. pugilator* and *U. panacea* were examined using scanning electron microscopy. Gonopods used for SEM analysis were taken from a paratype of *Gelasimus* of Natural History, New York City, USA (AMNH). Holotype, Washington DC, USA (USNM) and in the American Museum of Natural History, New York City, USA (AMNH). Holo-

**TAXONOMY**

*Uca panacea* Novak & Salmon, 1974

Figs 1-4, 8, 11-13

*Gelasimus pugilator* Stimpson, 1859: 62 in part; Smith, 1870: 136 in part.


Type locality: Panacea, Florida, United States.

Material examined: 127 males; 73 females. Holotype (USNM 150096, 1m); allotype (USNM 150097, 1f); paratype (USNM 150098, 50m, 50f). United States, Florida: Alligator Harbor (USNM 90748, 4m, 1f); Alligator Harbor (USNM 90749, 1m); Panacea (USNM 125578 part, 3m); Carabelle (USNM 244066, 33m); Pensacola (USNM 244075, 3m); Alabama, Mobile County: Bayou la Batre, Point Aux Pins (AMNH 9030, 22m, 11f as Uca sp.); Dauphin Island (AMNH 9097, 3m, 3f as Uca sp.); Texas: Corpus Christi (USNM 138637, 1m, 1f); Ingleside (USNM 72189, 3m, 3f); Mexico: Tamaulipas, Laguna San Andres (USNM 171530, 1m, 1f); Campeche, Laguna de Terminos (USNM 180189, 1m, 1f); Veracruz, Laguna La Mancha (USNM 180188, 1m, 1f).

Male redescription. Carapace: carapace moderately arched; front wide, contained about three times in width of carapace between antero-lateral angles. Antero-lateral margins slightly divergent, angling bluntly into dorso-lateral margin, which is slightly beaded. Postero-lateral stria short, faint, located immediately above 4th ambulatories. H-form cardiac depression moderately outlined, colored rust-red. Dorsal margin of carapace without pile, but with fine granulations along antero- and dorso-lateral margins. Pair of small brown spots slightly anterior to H-form depression, two additional purple pigmentation spots near the base of front and two white spots externally to purple pigmentation, near upper margin of eyebrow. Orbits moderately oblique; eyebrow almost vertical, but well visible in dorsal view, breadth about half of diameter of adjacent part of depressed eyestalk, lower margin beaded. Sub-orbital margins with crenellations little developed internally, becoming more developed and separated along outer orbital margin, not obscured by setae or pile. Row of setae on floor of orbit, immediately above sub-orbital crenellations. All abdominal segments distinct, not fused. Pleonal clumping or lock apparatus present. Minor cheliped: merus slender, dorsal margin convex; antero- and postero-ventral margins straight. Carpus without tubercles or tuberculate ridge. Pollex and dactyl longer than palm; gap narrow, inner margins with few serration, long in proximal end, decreasing distally, not in contact; tip of dactyl and pollex with row of short long hairs on ventral margins. Major cheliped: antero-dorsal margin of merus straight, arching near distal end; ventral margin straight, with blunt tubercles increasing in size distally. Antero-dorsal margin of carpus with row of tubercles, ending in strong, blunt proximal tubercle; inner margin with oblique tuberculate ridge formed by indistinct tubercles, almost absent near upper end. Outer manus covered by large tubercles, decreasing in size near ventral margin; longitudinal keel starting in distal third, at about middle manus, well above ventral margin, and extending along most of pollex on ventral half, poorly developed distally. Palm covered by larger tubercules, merging in small tubercules in lower region. Oblique tuberculate ridge absent, no tubercules along margin of carpal cavity. Upper margin of carpal cavity with pile in proximal end. Oblique pre-dactyl tuberculate ridge formed by larger tubercules, continuing downward along inner margin of pollex. Dactyl long and curved downward. Pollex straight, slightly turned upward, with serration along inner and outer margin. Row of tubercles in center of pollex, with enlarged teeth halfway to its tip, and other near the tip of pollex. Both pollex and dactyl slender and flattened. Gape pile absent.
Ambulatories: merus slender, dorsal margin almost straight with row of setae on major side, and armed with short oblique rows of small tubercles on minor side; antero- and postero-ventral margins slightly convex, and beaded on minor side. Carpus and manus without serrations or rugosities. First ambulatory on major side with merus, carpus and manus roughened anteriorly.

Figures 1-6. (1-2) Small tubercles on dorsal margin of carapace in *Uca panacea* (arrows). (1) Dorsal view; (2) frontal view. (USNM 171530), left-handed male, carapace width 17 mm, Mexico, Tamaulipas; (3-6) Dorsal margin of carapace of *U. panacea* (3 and 4) and *U. pugilator* (5 and 6) showing the presence (arrows) and absence of the gnathobases attachments on both species. (3) *U. panacea* (USNM 171530), left-handed male, carapace width 17 mm, Mexico, Tamaulipas; (4) *U. panacea* (USNM 180188), right-handed male, carapace width 18 mm, Mexico, Laguna La Mancha; (5) *U. pugilator* (USNM 55553), right-handed male, carapace width 16 mm, United States, Virginia; (6) *U. pugilator* (USNM 6440), right-handed male, carapace width 23 mm, United States, Pine Key, Florida.
with tubercles on lower anterior surface. No pile on ambulatories.

Gonopod: sub-terminal thumb slender, short, about one third of distal length of gonopod from tip to base of sub-terminal thumb.

Female redescription. Carapace: dorsal surface finely granulated, mainly near antero- and postero-lateral margins, which are both beaded. Postero-lateral stria long, beaded, located immediately above 4th ambulatories. Suborbital crenellation stronger than in males, with two rows of setae on floor of orbit, immediately above sub-orbital crenellations. Abdominal segments not fused.

Minor cheliped: as in males.

Ambulatories: merus slender as in males, without row of setae on dorsal margin, which are numerous and long in ventral margins. Setae in dorsal margin are sparse and short. Short oblique rows of tubercles in dorsal margin of merus stronger than in males, in both sides, as well as the serrations in antero- and postero-ventral margins. Carpus and manus rugose throughout; antero-dorsal margins of 3rd and 4th legs armed with serrations.

Gonopore: roughly triangular, not tuberculate.

Remarks: this description was based on the holotype deposited at the USNM. The following remarks are based on the examination of paratypes and additional material. The color pattern in carapace of preserved specimens is very variable, being completely absent in some of them. The postero-lateral stria in some males is not as faint as in the holotype. One of the following characters can be absent in major cheliped in some specimens: the blunt tubercle in the antero-dorsal margin of carpus, the enlarged teeth in the inner margin of pollex, and the pile in the upper margin of carpal cavity.

**Uca pugilator** (Bosc, 1802)

*Ocypoda pugilator* Bosc, 1802: 197.


Figure 7-8. Anterior surface of first ambulatory on major side of *U. pugilator* and *U. panacea*. (7) *U. pugilator* (USNM 125578 part), carapace width 16.7 mm, United States, Panacea, Florida. (8) *U. panacea* (USNM 125578 part) carapace width 15.7 mm, United States, Panacea, Florida.

*Uca pugilator* Ortmann, 1897: 352 in part; Rathbun, 1900: 585; 1918: 400 in part; Salmon & Stout, 1962: 15; Crane, 1975: 223; Salmon et al., 1978: 252; Barnwell & Thurman, 1984: 40.


Type locality: “Caroline”, United States. Type not extant.

Material examined: 734 males; 253 females; 14 ovigerous females. United States, Massachusetts: (USNM 32481, 2m, 1f); Cape Cod (USNM 143599, 1m); Barnstable Co., Cape Cod, First Encounter Beach (AMNH 14756, 31m, 2f); (AMNH 14737, 46m, 8ovf); Wellfleet, Light Island (AMNH 14701, 39m); New York: Long Island (USNM 43356, 1m); Easthampton, (AMNH 2405, 7m, 2f); Nassau Co., Oyster Bay (USNM 138635, 15m, 7f); Brooklin Kings Co., near Coney Island, Plum Beach (AMNH 14754, 3m, 5f); New York harbor (AMNH 55, 2m); Cartest Co., Beaufort, W of Davis Fish Co. (AMNH 14763, 3m, 33f); Virginia: Smith’s Island (USNM 74453, 20m, 14f, 2ovf); Lynnhaven Bay (USNM 55553, 13m, 10f, 1ovf); North Carolina: Beaufort (USNM 71316, 2m, 1f); Morehead City (USNM 22184, 3m, 3f); Carteret Co. (AMNH 14734, 26m); (AMNH 14748, 44m); (AMNH 14772, 16m); South Carolina: (USNM 17186, 23m, 8f); (USNM 17187, 4m, 2f); (USNM 17188, 5m, 5f); Kendal (USNM 22280, 8m, 5f); Georgia: Liberty Co., St. Catherines Island (AMNH 17633, 9m, 1f); (AMNH 17745, 3m); (AMNH 17658, 5m, 2f); (AMNH 17744, 4m); (AMNH 17639, 3m); McQueen Inlet, N from South Beach (AMNH 17746, 3m); (AMNH 17747, 3m); Cracker Tom Hammock (AMNH 17748, 2m, 3f); Florida: Matanzas River, (USNM 99904, 9m, 6f); St Augustine, St Johns Co., Johnson’s Fish Camp (AMNH 14784, 36m); Crescent beach (AMNH 14761, 47m, 5f); Flagler Co., Flagler Beach Bridge (AMNH 14751, 5m, 3f); (AMNH 14773, 4m, 8f); Volusia Co., New Smyrna Beach (AMNH 14764, 53m, 3f); Shilon and Cocoa (AMNH 8669 part, 4m, 2f); Ponce Park (USNM 39193, 1m); Indian River (USNM 170171, 5m, 1f, 3ovf); (USNM 170172, 7m, 3f); Boca Raton (AMNH 16210, 1m); Fort Lauderdale (USNM 138636, 2m, 2f); Miami (AMNH 3014, 5m, 2f); Coral Gables (USNM 76118, 1m); Coconut Grove (USNM 48924, 7m, 3f); Key West (USNM 18552, 2m); Cape Sable Creek, (USNM 15254, 13m, 10f); Marco (USNM 71254, 1m, 2f); (USNM 15254, 13m, 18f);
Intraspecific variation in preserved specimens of the fiddler crabs

Morphological variations

Regarding the differences between *U. panacea* and *U. pugilator* pointed out by Barnwell & Thurman (1984), some examined specimens of *U. panacea* present small tubercles on dorsal margin of carapace as in *U. pugilator* (Figs 1 and 2), as well as the branchial chamber, which is depressed relative to the central gastric region. Moreover, Barnwell & Thurman (1984) pointed out that a purple pigment spot may occur anterior to the H-form depression on the carapace of *U. pugilator* and not in *U. panacea*. However, this character is only good for live or recently preserved specimens, given that it does not persist in 70% ethanol. This pigment spot is easily confounded with another pigment present on the dorsal margin of carapace called gnathobases attachment, which may occur in both species. In 45% of the *U. pugilator* specimens examined, gnathobases attachment is absent (Figs 3-6).

The tubercles on the anterior surface of merus on the major side of first ambulatory in *U. pugilator* are less numerous compared to those in *U. panacea* (Figs 7 and 8). These tubercles are a diagnostic character between the species, confirming the previous statement by Barnwell & Thurman (1984).

Some *U. pugilator* specimens possess a gape pile in the major cheliped (Fig. 9). The major chela was absent in 53 of the 734 males examined; so, in 681 males with major chela examined, the pile was present in 442 specimens (65%), and in...
239 (35%) the pile was absent. Considering the areas of occurrence of both species (Fig. 10), along the US Atlantic coast, where *U. panacea* is absent, 358 out of 485 specimens examined had the pile (78%). Of the *U. pugilator* examined from south of Tampa Bay, 39 out of 120 (32.5%) had pile present. In the sympatric area (north of Tampa Bay) the pile was present in 45 out of 76 specimens examined (59.2%).

The females of both species have the dorsal region of carapace granulated. Females of *U. pugilator* bear large tubercles on the antero-lateral region, as previously observed by Barnwell & Thurman (1984). However, some of *U. panacea* females have tubercles on the dorsal region of carapace very similar to those of *U. pugilator*. Reliable distinction between single preserved females of these two species remains a difficult task.

**SEM analysis of the gonopod**

The SEM analysis has revealed that the distance from the base of the sub-terminal thumb to the tip of the gonopod in *U. panacea* is shorter than *U. pugilator*, as well as the thumb itself as observed by Barnwell & Thurman (1984). The length of the sub-terminal thumb in *U. panacea* is approximately one third of the length from the tip of the gonopod to the sub-terminal thumb base, whereas in *U. pugilator* the length is about half. However, when small specimens are analyzed, this difference is negligible (Figs 11 and 14). Thus, this is a very slight difference, being most conspicuous in large specimens (Figs 12 and 15), as also observed by Barnwell & Thurman (1984). We examined in detail the tip of the gonopod of both species and found no apparent differences (Figs 13 and 16). In contrast to the drawings provided by Novak & Salmon (1974), our analysis has revealed no differences on the curvature of the appendage.

**DISCUSSION**

Among the Gulf of Mexico fiddler crab species, *U. pugilator* and *U. panacea* are a typical case of cryptic species; although live specimens are clearly distinguishable by differences in color and behavior, only slight morphological differences separate these two species (Mayr 1963, Dr M. Salmon 2007, pers. comm.). According to M. Salmon (pers. comm.) the species occupy different niches and are sufficiently different in their courtship behavior to avoid any interbreeding. Hybrids of the species are...
not known. When the two species were forced to interbreed in laboratory by isolating males of one species with females of the other, most of the larvae died and those that survived were apparently infertile (Salmon et al. 1978).

However, according to von Hagen (1980), “nobody can fully estimate the degree of intra-specific variation of e.g. sound production in Uca, it is necessary to centre on morphological characters, the variations of which are far better known in many cases.” The failure to account for intraspecific variation, allied to the inability of taxonomists to reach agreement about the status of some forms and the limitations of working with small number of specimens, sometimes poorly preserved (Barnwell & Thurman 1984), has been responsible for the description of non-valid species in recent years (e.g. U. virens Salmon & Atsaiya, 1968, U. pavo George & Jones, 1982).

The discovery of new reliable diagnostic morphological characters in Uca species has helped to solve previously contested taxonomic status among some species, such as between Uca pugnax (Smith, 1870) and U. rapax (Smith, 1870) (Tashian & Vernberg 1958); U. minax (LeConte, 1855) and U. longisternalis Salmon & Atsaiya, 1968 (Thurman 1982); U. virens and U. rapax (von Hagen 1976, 1980). Some species have been restored to specific rank, such as U. speciosa (Ives, 1891) and U. spinicarpa Rathbun, 1900 originally assigned by Rathbun (1918).

In addition to the morphological differences pointed out by Barnwell & Thurman (1984) between U. panacea and U. pugilator, the presence of gape pile was found in some U. pugilator specimens. However, it is important to keep in mind that presence/absence of gape pile is a variable character, and was only present in 65% of U. pugilator examined. Crane (1975) speculated that the gape pile serves as a kind of buffer during the combat, masking noise or tactile sensations that might interfere with stimuli resulting from the rubbing of the gape tubercles along the predactyl ridges of the opponent. This kind of combat, named pregape-rub, was clearly observed three times, only in U. pugilator (Crane 1975). The absence of gape pile in some specimens may be because the pile is fragile and easily dislodged, thus its occurrence is not specially mentioned in the systematic descriptions (Crane 1975). Therefore, the pile could not be considered a reliable diagnostic character. On the other hand, this variable character may be useful in species identification.

The increase in the use of new morphological characters has been important to taxonomists in distinguishing very similar species, mainly regarding the Uca species from Gulf of Mexico, where many closely related species are found (Barnwell & Thurman 1984, Rosenberg 2001, Beilinch & von Hagen 2006).

The differences in gonopod morphology are useful only when large specimens are compared. Moreover, it is necessary to examine large series of specimens of several sizes to proceed to a confident distinction between these fiddlers based on gonopod morphology. von Hagen (1980) was unable to distinguish between the gonopods of the holotype of U. panacea and U. pugilator, probably because he examined specimens of U. pugilator of similar size of the holotype of U. panacea (approximately 16 mm of carapace width). At this size the differences in gonopod morphology are negligible.

In conclusion, the intraspecific variations found by us in preserved specimens of U. pugilator and U. panacea, as well as the additional morphological character in U. pugilator, allied to the SEM images of gonopods of both species, could help in identification of preserved specimens and avoidance of confusion between these two species.

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