An Annotated Checklist and Key to Hermit Crabs of Tampa Bay, Florida, and Surrounding Waters

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ABSTRACT Fourteen species of hermit crabs, belonging to 5 genera, were identified from 35 stations in Tampa Bay and adjacent continental shelf waters. Ninety-two samples were taken from the intertidal zone to 15 m with a variety of gear including dip nets, trawls, dredges, and hand collections using SCUBA. Pagurus maclaughlini, Pagurus longicarpus, and Pagurus pollicaris were distributed throughout the bay. These species were often sympatric, and were commonly found in seagrass beds, sandy substrates, and sand/mud substrates, respectively. Clibanarius vittatus, Pagurus gymnodactylus, and Pagurus stimpsoni inhabited the higher salinity waters of the bay entrance. Paguristes sp., Paguristes hummi, Pagurus impressus and Petrochirus diogenes were collected from the lower bay to offshore on hard substrates and sand. Paguristes puncticeps, Paguristes sericeus and Pagurus carolinensis were collected only offshore on hard substrates. The latter species is reported from the Gulf of Mexico for the first time. Isocheles wurdemanni appears to be restricted to high energy beaches. An illustrated key as well as information on distribution, reproductive biology, taxonomic problems, symbionts, and coloration are presented.

INTRODUCTION

Tampa Bay, the largest open-water estuary in Florida (Tampa Bay National Estuary Program 1996), supports a rich diversity of invertebrates which often occur in high densities (Simon 1974). However, the hermit crab fauna of this embayment and adjacent waters is poorly known. Although prior to the present study 15 species of hermit crabs were documented from the shallow waters (1-5 m) of the west coast of Florida, only 5 have been recorded from the Tampa Bay area (Table 1). The first species reported was Pagurus pollicaris Say, 1817, by Ives (1891) near the entrance of the Manatee River, which flows into Tampa Bay. Over 50 years later, Paguristes hummi Wass, 1955, was collected in tidal pools at the mouth of Tampa Bay. Provenzano (1959), in a major taxonomic paper on the shallow-water hermit crabs of Florida, cited only 1 species from the Tampa Bay area, Pagurus longicarpus Say, 1817. In the most recently published survey of macroinvertebrates of Tampa Bay, Dragovich and Kelley (1964) found Petrochirus diogenes (Linnaeus, 1758) as well as Pagurus longicarpus and P. pollicaris. During the next 20 years, several systematic accounts were published on hermit crabs from Florida waters (McLaughlin and Provenzano 1974a, 1974b, McLaughlin 1975, Garcia-Gómez 1982, Lemaitre 1982, Lemaitre et al. 1982), but they included no records from Tampa Bay. McLaughlin and Gore (1988) reported P. maclaughlini Garcia-Gómez, 1982 from Tampa Bay, in a study on the larval development of this species.

The present study was undertaken to assess the species composition and distribution of hermit crabs inhabiting the Tampa Bay area, and provide an illustrated key as an aid to their identification. In addition, information on reproductive biology, coloration, and taxonomic considerations is included.

MATERIALS AND METHODS

More than 90 samples (over 850 specimens) of hermit crabs were taken at 35 locations in the Tampa Bay, Florida, area to a depth of 15 m (Figure 1). Most collections were made by the authors from 1991-1997; however, additional material was examined from the University of Tampa Invertebrate Collection and the Florida Marine Research Institute, St. Petersburg, Florida. Specimens were collected with a variety of gear types and techniques; these are included in Appendix 1 with the station number (Figure 1), bottom type, temperature, salinity, depth, and species found at each station. Morphological terminology used for identification in the key is given in Figure 2. Unless otherwise noted, illustrations were prepared with the aid of a dissecting microscope and drawing tube.

Synonymies (restricted to primary taxonomic publications), material examined, distribution, and notes on ecological and reproductive biology are provided for each species in the systematic account. For species in which detailed coloration notes are available in the literature, only key color characters have been provided. For the other species listed below, descriptions of coloration for living specimens are reported for the first time, or additional detail is given to supplement existing notes. The material examined is presented in the following...
manner: station number: date collected (number of specimens). Ovigerous females are designated with an (o). Collection dates followed by an asterisk indicate specimens borrowed from the Florida Marine Research Institute, St. Petersburg, Florida. Collections dates before 1991 that are not followed by an asterisk are from the University of Tampa Invertebrate Collection. Specimens collected during the present study are deposited in the University of Tampa Invertebrate Collection except for representative specimens of each species which are deposited in the National Museum of Natural History, Smithsonian Institution, Washington, DC, (catalog number of specimens referred to as Paguristes sp. is USNM 265379).

### Table 1

Hermit crab species reported from the west coast of Florida (Florida/Alabama border south to Cape Sable) to a depth of 15 m. Species records contained in this table were compiled from published literature as indicated. Lemaitre et al. (1982) concluded after a study of the species of the Provenzanoi Group, the distribution of Pagurus annulipes did not include the west coast of Florida. The authors did not examine Wass' (1955) material, and assigned his material to Pagurus maclaughlinae, P. simpsoni, P. gymnodactylus, and/or P. criniticornis.

| Family Diogenidae: | Location | Reference |
|-------------------|----------|-----------|
| Clibanarius vittatus | Pensacola | Cooley 1978 |
|                   | St. Joseph Bay | Brooks and Mariscal 1985a |
|                   | Sopchoppy | Hazlett 1981 |
|                   | Alligator Harbor | Wass 1955 |
|                   | Tampa Bay | Present study |
|                   | Little Gasparilla Pass | Ives 1891 |
| Isocheles wurdemanni | Perdido Key | Rakocinski et al. 1996 |
|                   | St. George Island | Caine 1978 |
|                   | Alligator Harbor | Wass 1955; Provenzano 1959 |
|                   | Tampa Bay | Present Study |
| Paguristes hummi | Perdido Key | Rakocinski et al. 1996 |
|                  | Pensacola | Cooley 1978 |
|                  | Dog Island | Sandford 1995 |
|                  | Alligator Harbor | Wass 1955; Wells 1969 |
|                  | Clearwater Beach | Provenzano 1959 |
|                  | Tampa Bay | Wass 1955; Present study |
|                  | Sanibel Island | Gunter and Hall 1965 |
|                  | Marco Island | Provenzano 1959 |
|                  | West Coast of Everglades | Rouse 1970 |
| Paguristes puncticeps | Northwest Coast of Florida | Provenzano 1959 |
|                  | off Tampa Bay | Present study |
| Paguristes sericeus | off Horseshoe Cove | Provenzano 1959 |
|                  | off St. Petersburg Beach | Provenzano 1959 |
|                  | off Tampa Bay | Present study |
| Paguristes tortugae | Marco Island | Provenzano 1959; McLaughlin and Provenzano 1974a |
|                  | Everglades | Rouse 1970 |
| Paguristes sp. | Tampa Bay | Present study |
| Petrochirus diogenes | Pensacola | Cooley 1978 |
|                  | Alligator Harbor | Wass 1955 |
|                  | Tampa Bay | Dragovich and Kelley 1964; Present study |
|                  | Everglades | Rouse 1970 |

### Family Paguridae:

| Pagurus annulipes | Alligator Harbor | Wass 1955 |
|------------------|-----------------|-----------|
| Pagurus brevidactylus | St. Andrews State Park | McLaughlin 1975 |
| Pagurus carolinensis | off Tampa Bay | Present study |
### TABLE I (CONTINUED)

| Family Paguridae (continued): | Location | Reference |
|--------------------------------|----------|-----------|
| **Pagurus gymnodactylus**      | Perdido Key | Rakocinski et al. 1996 |
|                                | Pensacola | Lemaître 1982 |
|                                | Cedar Key | Lemaître 1982 |
|                                | Anclote Anchorage | Lemaître 1982 |
|                                | Tampa Bay | Present study |
|                                | Marco Island | Lemaître 1982 |
| **Pagurus impressus**          | Pensacola | Cooley 1978 |
|                                | Dog Island | Sandford 1995 |
|                                | Alligator Harbor | Wass 1955; Wells 1969 |
|                                | Sea Horse Key | Provenzano 1959 |
|                                | Clearwater Beach | Provenzano 1959 |
|                                | Tampa Bay | Benedict 1892 (see Williams 1984); Present study |
|                                | Sanibel Island | Provenzano 1959 |
|                                | Everglades | Rouse 1970 |
| **Pagurus longicarpus**        | Perdido Key | Rakocinski et al. 1996 |
|                                | Pensacola | Cooley 1978 |
|                                | St. Joseph Bay | Brooks and Mariscal 1985a |
|                                | Dog Island | Sandford 1995 |
|                                | Alligator Harbor | Wass 1955; Wilber 1989 |
|                                | Panacea | Wilber and Herrnkind 1982 |
|                                | Wakulla Beach | Wilber and Herrnkind 1982, 1984; Wilber 1989 |
|                                | Cedar Key | Provenzano 1959 |
|                                | Crystal River | Lyons et al. 1971 |
|                                | Clearwater Beach | Provenzano 1959 |
|                                | Tampa Bay | Provenzano 1959; Dragovich & Kelley 1964; Present study |
|                                | Sanibel Island | Provenzano 1959; Gunter and Hall 1965 |
|                                | Rookery Bay | Sheridan 1992 |
|                                | Everglades | Rouse 1970 |
|                                | Cape Sable | Tabb and Manning 1961 |
| **Pagurus maclaughlinae**      | Crystal River | Garcia-Gómez 1982 |
|                                | Anclote Anchorage | Lemaître et al. 1982 |
|                                | Tampa Bay | McLaughlin and Gore 1988; Present study |
|                                | Estero Bay | Garcia-Gómez 1982 |
|                                | Rookery Bay | Sheridan 1992 |
|                                | Everglades | Garcia-Gómez 1982 |
| **Pagurus pollicaris**         | Pensacola | Cooley 1978 |
|                                | St. Joseph Bay | Brooks and Mariscal 1985a, 1985b |
|                                | Dog Island | Sandford 1995 |
|                                | Alligator Harbor | Wass 1955; Wells 1969 |
|                                | Panacea | Brooks 1989 |
|                                | Cedar Key | Provenzano 1959 |
|                                | Tampa Bay | Ives 1891; Dragovich and Kelley 1964; Present study |
|                                | Lemon Bay | Provenzano 1959 |
|                                | Little Gasparilla Pass | Provenzano 1959 |
|                                | Charlotte Harbor | Provenzano 1959 |
|                                | Sanibel Island | Provenzano 1959; Gunter and Hall 1965 |
|                                | Rookery Bay | Sheridan 1992 |
|                                | Everglades | Rouse 1970 |
| **Pagurus stimpsoni**          | Anclote Anchorage | Lemaître et al. 1982 |
|                                | Tampa Bay | Present study |
| **Iridopagurus caribbensis**   | off Panama City | Williams 1984 |
Key to the Hermit Crabs of the Tampa Bay Area

1. Third maxillipeds approximated at base (Figure 3a) .................................................... [Family Diogenidae] 2
   Third maxillipeds widely separated at base (Figure 3b) .................................................... [Family Paguridae] 8

2. No paired appendages present on first 2 abdominal segments of either sex; dactyl of fourth pereopod subterminal (Figure 3e) .................................................... 5
   Paired appendages present on first 2 abdominal segments of male (Figure 3c), and first only of female (Figure 3d); dactyl of fourth pereopod terminal (Figure 3f) .................................................... 6

3. Chelipeds dissimilar and unequal, right slightly larger than left, right with calcareous tip (Figure 4a) .............. Petrochirus diogenes
   Chelipeds similar and subequal, both with corneous tips (Figures 4b, c) .................................................... 7

4. Finger tips spooned (Figure 4b); antennal flagellum long and not setose .................. Clibanarius vittatus
   Finger tips acuminate (Figure 4c); antennal flagellum short and very setose (Figure 4d) .................................................... Isocheles wurdemanni

5. Rostrum broadly rounded or pointed, not extending beyond lateral projections of cephalic shield (Figure 4e)
   Rostrum slender and clearly extending beyond level of lateral projections (Figures 4f, g, h) ......................... 8

6. Ocular acicles ending in more than one terminal spine (Figure 4f) .................................................... Paguristes sp.
   Ocular acicles ending in simple spine (Figures 4g, h) .................................................... 9

7. Anterior and lateral margins of cephalic shield meeting at broadly obtuse angle (Figure 4g) ......................... Paguristes puncticeps
   Anterior and lateral margins of cephalic shield meeting at near right angle (Figure 4h) ......................... Paguristes sericeus

8. Ocular acicles ending in more than one spine or with submarginal spines (Figure 4i) ......................... Pagurus carolinensis
   Ocular acicles ending in a single terminal spine or with subterminal spine (Figure 4j) ......................... 9
9. Antennal flagellum with paired setae, 3-8 articles in length, at least every second article proximally, decreasing in length distally (Figure 4k) ........................................ Pagurus gymnodactylus

Antennal flagellum with setae 1 article in length or less (Figure 4l), or irregularly short and long setae over entire length ................................................................. 10

10. One or both chelipeds broad, right chela dorsoventrally flattened (Figures 4m, n) ........................................ 11

Both chelipeds narrow, right chela not dorsoventrally flattened (Figures 4o, p, q) ........................................ 12

11. Dactyl of right cheliped with sharply produced angle on outer margin; lacking depression on dorsal surface of propodus of either cheliped (Figure 4m) .................... Pagurus pollicaris

Dactyl of right cheliped without sharply produced angle on outer margin; with depression on dorsal surface of propodus of both chelipeds (Figure 4n) .................... Pagurus impressus

12. Dactyls of 2nd and 3rd pereopods each without row of corneous spines on ventral margin (Figure 4r); eyestalks short, length approximately 3 times the width ........ Pagurus longicarpus

Dactyls of 2nd and 3rd pereopods armed with row of strong corneous spines on ventral margin (Figure 4s); eyestalks long, length at least 4 times the width ........ Pagurus stimpsoni

13. Left chela with longitudinal ridge on dorsal surface of propodus, unarmed or with weak spines or tubercles (Figure 4p) ........................................ Pagurus stimpsoni

Left chela without ridge on dorsal surface of propodus, midline armed with a single or double row of strong spines (Figure 4q) ........................................ Pagurus maclaughlinae

SYSTEMATIC ACCOUNT

Family Diogenidae Ortmann, 1892
Pagurus vittatus (Bosc, 1802)

Pagurus vittatus.—Bosc 1802:78, Plate 12, Figure 1.
Clibanarius vittatus.—Stimpson 1862:83.—Hay and Shore 1918:410, Plate 30, Figure 9.—Provenzano 1959:371, Figure 5D.—Holthuis 1959:141, Figures 26, 27.—Williams 1965:120, Figure 97.—Forest and de Saint Laurent 1967:104.—Coelho and Ramos 1972:170.—Felder 1973:32, Plate 3, Figure 20.—Williams 1984:194, Figure 135.—Abele and Kim 1986:29, 339,e.

Material. Station 14: 3 Aug 1993(1).—Station 20:25 June 1993 (1).—Station 23: May 1973 (2).

Figure 2. Schematic drawing of a hermit crab in dorsal view (after McLaughlin 1980)

Known range. Potomac River, Gunston, Virginia, to Florianopolis, Santa Catarina, Brazil (Forest and de Saint Laurent 1967).

Remarks. Only 4 specimens of C. vittatus were collected at the mouth of Tampa Bay in seagrass, sand/mud and rock jetty habitats. This species is commonly found in shallow subtidal and intertidal zones of harbor beaches, mud flats (Pearse et al. 1942), rock jetties, bay shores (Whitten et al. 1950), salt marshes near the ocean (Heard 1982), and seagrass-sand/mud areas (Lowery and Nelson 1988). Although C. vittatus is euryhaline (10-35%) (Heard 1982), it is more commonly found at higher salinities, which may be necessary for egg development (Lowery and Nelson 1988). Although higher salinity habitats were sampled at different seasons in the present study, few animals were found. Thus, it appears that C. vittatus is uncommon in the Tampa Bay area.

Ovigerous females of C. vittatus were reported from North Carolina in June (Kircher 1967), South Carolina in July and August (Lang and Young 1977), east coast of Florida from April-September (Lowery and Nelson 1988), southern Florida in October (Provenzano 1959), northwestern Florida in June (Cooley 1978) and Texas from May-August (Fotheringham 1975). No ovigerous females were collected during this study.

Coloration. Light longitudinal stripes on the second and third pereopods. See Provenzano (1959) for additional detail.

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Figure 3. a) Third maxillipeds of Diogenidae, b) third maxillipeds of Paguridae (a and b redrawn from Provenzano 1961), c) Paguristes, ventral surface of male, gonopores on coxa of fifth pereopods, d) Paguristes, ventral surface of female, Mxp 3 = coxa of third maxilliped, gonopores on coxa of third pereopod, e) Clibanarius vitatus, distal end of fourth pereopod, dactyl subterminal (scale = 2.5 mm), f) Paguristes sericeus, distal end of fourth pereopod, dactyl terminal (scale = 2.5 mm).

Isocheles wurdemanni Stimpson, 1862

Isocheles wurdemanni—Stimpson 1862:85.—Provenzano 1959:375, Figure 7.—Felder, 1973:32, Plate 3, Figure 21.—Abele and Kim 1986:29, 353d.

Material. Station 28: 1 June 1991 (3).

Known range. Texas, Louisiana, west coast of Florida and Venezuela (Provenzano 1959).

Remarks. Whereas this species was only collected in shallow offshore waters along the high energy beaches of Anna Maria Island, it is probably found in similar habitats along the entire west coast of Florida. This is consistent with observations made by Caine (1978) who studied activities of I. wurdemanni along the Gulf of Mexico beaches of St. George Island, Florida. In his study, the majority of specimens were collected within 3 m of the splash zone or on the beach side of sand bars, 20-50 m offshore. Peak abundances were reported in the fall and spring with densities reaching 286 m² along the offshore sand bars.

Ovigerous females of I. wurdemanni were reported from St. George Island, Florida, in the months of May, June, September, October and November (Caine 1978). No ovigerous females were collected in the present study.

Coloration. Body color white, see Stimpson (1859), Wass (1955), and Provenzano (1959) for additional detail.

Petrochirus diogenes (Linnaeus, 1758)

Cancer diogenes—Linnaeus 1758:631.

Cancer bahamensis—Herbst 1796:30.

Petrochirus granulatus—Stimpson 1859:234.

Petrochirus bahamensis—Benedict 1901:140.—Hay and Shore 1918:410, Plate 30, Figure 6.—Schmitt 1935:206, Figure 66.—Provenzano 1959:378, Figure 8.—Provenzano 1961:153.

Petrochirus diogenes—Holthuis 1959:151.—Williams 1965:122, Figure 98.—Provenzano 1968:147, Figures 1-12.—Felder 1973:30, Plate 3, Figure 14.—Williams 1984:198, Figure 138.—Abele and Kim 1986:31, 353e,f.

Material. Station 10: 28 May 1966* (1).—Station 14: 23 Jan. 1993 (1).—Station 23: 9 Feb. 1965* (1).—Station 26: 8 May 1983 (3), 24 Oct. 1992 (1).—Station 27: May 1978 (1), 30 Aug. 1980 (1).—Station 30: 2 Oct. 1993 (1).

Known range. Off Cape Lookout, North Carolina, through Gulf of Mexico and West Indies south to off Ilha de São Sebastiao, Brazil, 23°42.5'S, 45°14.5'W (Forest and de Saint Laurent, 1967).

Remarks. Petrochirus diogenes is rare in shallow waters of the Tampa Bay area. Most specimens were collected on sand near hard substrates at the mouth of Tampa Bay or in offshore waters. This species has been reported on mud, mud/shell and sand bottoms in...
Figure 4. Hermit crabs of the Tampa Bay area. a) Chelipeds of Petrochirus diogenes, b) chelipeds of Clibanarius vittatus, c) chelipeds of Isocheles wurdemanni, d) antennal flagellum of Isocheles wurdemanni, e) cephalic shield and ocular acicles of Paguristes hummi, f) cephalic shield and ocular acicles of Paguristes sp., g) cephalic shield and ocular acicles of Paguristes puncticeps, h) cephalic shield and ocular acicles of Paguristes sericeus, i) ocular acicles of Pagurus carolinensis, j) ocular acicles of Pagurus maclaughliniae, k) antennal peduncle of Pagurus gymnodactylus, l) antennal peduncle of Pagurus maclaughliniae, m) right cheliped of Pagurus pollicaris, n) right cheliped of Pagurus impressus, o) right cheliped of Pagurus longicarpus, p) left cheliped of Pagurus stimpsoni, q) left cheliped of Pagurus maclaughliniae, r) dactyl and propodus of second pereopod of Pagurus longicarpus, s) dactyl and propodus of second pereopod of Pagurus maclaughliniae. Scales equal 2 mm for k and l and 1 mm for all other illustrations.
continental shelf waters on the Tortugas shrimping grounds (Provenzano 1959), off Mississippi (Franks et al. 1972), on brown shrimp grounds in the western Gulf of Mexico (Hildebrand 1954), and has been found as deep as 128 m (Wenner and Read 1982). It may be fairly common in deeper continental shelf waters off Tampa Bay.

Ovigerous females were reported in June from Texas, in August from west Florida (Provenzano 1968), and in March from the Virgin Islands (Provenzano 1961). No ovigerous females were found during this study.

**Coloration.** Body color generally reddish with color fading at joints. Antennal flagellum with red and white bands; cornea blue and black. See Provenzano (1959) for additional detail.

**Paguristes hummi** Wass, 1955

*Paguristes hummi*—Wass 1955:148, Figures 1-4.—Provenzano 1959:381, Figure 9.—Felder 1973:31, Plate 3, Figure 16.—Williams 1984:200, Figure 139.—Abele and Kim 1986:30, 343a.—Campos and Sánchez 1995:576, Figure 7.

**Material.** Station 13: 26 Sept. 1992 (1).—Station 14: 13 June 1993 (1).—Station 16: 12 Oct. 1983 (1).—Station 18: 2 Oct. 1993 (3).—Station 24: 3 Jan. 1966* (1).—Station 25: 31 May 1966* (1).—Station 27: 1 Sept. 1991 (1).—Station 28: 1 June 1991 (4), 1 Oct. 1991 (1).—Station 30: 2 Oct. 1993 (1), 29 April 1994 (4).—Station 31: 26 July 1995 (4, 10).

**Known range.** Newport River, North Carolina, to Sapelo Island, Georgia; Marco Island, southwestern Florida, to off Isles Dernieres, Louisiana (Williams 1984); Caribbean coast of Colombia (Campos and Sánchez 1995).

**Remarks.** This report of *P. puncticeps* is the first from a locality that occurs between northwestern Florida and Miami and is indicative of a probable continuous distribution of the species along the west coast of Florida and throughout the Caribbean Sea. This species was only found offshore of Tampa Bay in association with hard substrates in depths of 10-15 m. *Paguristes puncticeps* has been collected as deep as 19 m from the Tortugas shrimping grounds (Provenzano 1959). One ovigerous female was collected in April during the present study, and one was reported from Cuba in January (Provenzano 1959).

**Paguristes sericeus** and *P. puncticeps* are morphologically similar species and were collected together in continental shelf waters off Tampa Bay. Some confusion exists in the literature concerning the length of the antennal peduncles in relation to the antennal acicles for these 2 species. All illustrations except Figures 93a and 142a of Williams (1965, 1984), respectively, show the relationship of these characters to be similar in both species: the antennal peduncle is slightly longer than the antennal acicle (Milne Edwards and Bouvier 1893, Benedict 1901, Provenzano 1959). The relationship of these characters is not mentioned in descriptions of either species (Milne Edwards 1880, Milne Edwards and Bouvier 1893, Benedict 1901, Provenzano 1959), with the exception of Williams (1965, 1984) who states correctly, “Antennal peduncles slightly exceeding acicles.” However, an error exists in Figure 93a (Williams 1965, reproduced as Figure 142a in Williams 1984). In these figures the antennal peduncle of *P. sericeus* is shown to be considerably shorter than the antennal acicle. Abele and Kim (1986) used this inaccurate illustration along with a probable misinterpretation of the word “acicle” in the passage above as a basis for separating *P. sericeus* and *P.
**Paguristes puncticeps**. They appear to have interpreted Williams' use of "acicle" to mean ocular acicle, whereas he was instead referring to the antennal acicle in that section. Using this interpretation and Williams' illustration, *P. puncticeps* appears to have a much longer antennal peduncle in relation to the ocular acicle than does *P. sericeus*. However, since the relationships among the lengths of the antennal peduncle, antennal acicle and ocular acicle are similar for both species, these characters cannot be used to distinguish them.

As indicated in couplet 7 of the key and Figures 4g, h of the present study, the shape of the antero-lateral margins of the cephalic shield appears to be the most reliable character which separates *P. sericeus* from *P. puncticeps*. Provenzano (1959) discussed the contrast between the sloping angles of the shield in *P. puncticeps*, and the near right angles found in *P. sericeus* (= *P. rectifrons* sensu Provenzano). The presence of white spots on the ocular peduncles of fresh *P. puncticeps* is also mentioned by Provenzano as a differentiating characteristic. However, this color pattern is not always present in live material and should be used with caution.

**Coloration.** Body color red with white spots. At times, juveniles bright red and adults rust red. Ocular peduncles reddish orange, usually with white spots; cornea bright blue. Antennular and antennal flagella reddish. Proximal and distal ends of each segment lighter in color than middle on all walking legs; setae fringing dorsal and ventral areas occasionally green from accumulation of algae. See Provenzano (1959) for additional coloration notes.

**Paguristes sericeus** Milne Edwards, 1880

*Paguristes sericeus*—Milne Edwards 1880:44.—Milne Edwards and Bouvier 1893:46, Plate 3, Figures 14-22.—Provenzano 1961:155.—Williams 1965:117, Figure 93.—Provenzano and Rice 1966:54, Figures 1-10.—Felder 1973:32, Plate 3, Figure 19.—Pequegnat and Ray 1974:242, Figure 44.—Williams 1984:203, Figure 142.—Abele and Kim 1986:30, 347c,d.

*Paguristes tenuirostris*—Benedict 1901:143, Plate 4, Figure 1.

*Paguristes rectifrons*—Benedict 1901:145, Plate 4, Figure 7.

**Material.** Station 26: 8 May 1983 (3), 30 Apr. 1995 (2).—Station 27: 1 Sept. 1991 (1).

**Known range.** Off Cape Lookout, North Carolina; West Flower Garden Bank, northwest Gulf of Mexico to the Virgin Islands (Williams 1984).

**Remarks.** This species was collected only offshore of Tampa Bay on sand near limestone outcroppings at a depth of 15 m. *Paguristes sericeus* has been found on sand and coral rubble (Provenzano 1961) at depths of 9 to 145 m (Williams 1984).

Ovigerous females were reported from off St. Petersburg Beach, Florida, in July (Provenzano 1959), on the Dry Tortugas shrimping grounds in March and May (Provenzano 1959, Rice and Provenzano 1965), and in the Virgin Islands in March and April (Provenzano 1961). No ovigerous females were collected during the present study.

For taxonomic considerations see remarks under *P. puncticeps*.

**Paguristes sp.**

**Material.** Station 13: 2 Mar. 1991 (1), 26 Sept. 1992 (6).—Station 14: Apr. 1979 (1), 18 June 1992 (3), 3 Aug. 1993 (1).—Station 26: 24 Oct. 1992 (3), 19 Apr. 1997 (1).—Station 27: 1 Sept. 1991 (7).—Station 29: 2 Oct. 1993 (3).—Station 31: 26 July 1995 (3, 10).—Station 33: 29 Sept. 1996 (3, 10).

**Remarks.** These specimens appear to be of an undescribed species most similar to *Paguristes tortugae* Schmitt, 1933. The most obvious differences occur in the color patterns. *Paguristes tortugae* has reddish-purple, transverse bands on the pereopods whereas our specimens are unbanded with a brownish-green body color (see coloration section). Future work with these species should yield additional characters for their distinction.

*Paguristes sp.* is relatively common in lower Tampa Bay, especially near Bishop Harbor (station 13) where it was often found in large groups on or near basket sponges. It was rarely taken offshore, but was found near hard substrates in all collections. Ovigerous females were found in the summer and fall.

**Coloration.** Cephalic shield green or brownish-green with yellowish-orange and white spots; posterior part of thorax pinkish with irregular red spots and occasionally blue patches laterally; area postero-medial to cephalic shield yellowish-orange with green and white patches; posterior border of carapace red. Proximal one-fourth of ocular peduncles brown or greenish-brown, distal part white, circumscribed with one proximal orangish-yellow and one distal dark brown band; cornea black. Proximal
half of ocular acicles brown, distal half white. Antennular peduncles marked with 3 brown or brownish-green and white bands; flagella brown. Antennal peduncles brown with white spines, distal segments circumscribed with 2 brown and 2 white bands; flagella colorless, every other article white distally, middle part of each article solid brown or with brown streaks laterally. Third maxillipeds with brown and white bands. Chelipeds with dactyls and article white distally, middle part of each article solid remaining segments greenish-brown; proximal one-half fixed fingers yellowish, proximal part of propodi and margins of propodi and carpus reddish proximally, followed white-tipped tubercles or spines; spines on dorsomesial of dactyls and one-third of propodi with reddish, by yellow rings and brown tips; merus with yellowish reddish-orange patches along dorsal margin. Pereopods reticulations and white dots mesially and laterally, and patches and white spots; transverse blue streaks laterally. Half reddish proximally. Abdomen yellowish with red with reddish, white-tipped spines; carpi with dorsal one-third and reticulations; dactyls with brown spines, other articles generally greenish-brown with white or bluish-white spots transverse blue streaks laterally.

**Family Paguridae Latreille, 1803**

**Pagurus carolinensis** McLaughlin, 1975

*Pagurus near bonairensis*—Pearse and Williams 1951:143.

*Pagurus brevidactylus*—Provenzano 1959:413, Figure 20.—Williams 1965:132, Figure 107.

*Pagurus carolinensis*—McLaughlin 1975:365, Figures 4-6.—Lemaitre et al. 1982:677.—Williams 1984:212, Figure 150.—Abele and Kim 1986:33, 375f.g.

**Material.** Station 26: 24 Oct. 1992 (1), 4 Mar. 1997 (1).—Station 27: Oct. 1991 (1).—Station 30: 2 Oct. 1993 (3).—31:26 July 1995 (2).

**Known range.** Off Newport River (Kellogg 1971) and Cape Lookout, North Carolina, to southeastern Florida (Williams 1984); off Tampa Bay, Florida (present study).

**Remarks.** This is the first record of *P. carolinensis* in the Gulf of Mexico. Only 6 specimens were collected offshore in association with hard substrates at depths of 5-15 m. This species has been reported to prefer hard bottom in areas of good water circulation (Provenzano 1959) at depths of 2 to 53 m (Lemaitre et al. 1982).

Ovigerous females were reported in July, August from North Carolina, November, July-October in Georgia and March-August in Florida (Williams 1984). No ovigerous females were collected in the present study.

*Pagurus carolinensis*, reported from the Gulf of Mexico for the first time in the present study, is morphologically very similar to *P. brevidactylus*. Although this latter species was not found in the Tampa Bay area, it occurs in northwest Florida. Future studies may document an overlap in the ranges of these 2 species in the Gulf of Mexico similar to their overlap in southeast Florida (Lemaitre et al. 1982). The spination of the left chelae may be used to separate these 2 species. *Pagurus brevidactylus* (Stimpson, 1859) has a longitudinal row of strong or moderately strong spines near the dorsolateral margin of the propodus, while *P. carolinensis* may have small or no spines in this area. In addition, *P. brevidactylus* has solid setae on the articles of the antennal flagella, while *P. carolinensis* has more slender ocular peduncles than *P. carolinensis*. Coloration may be used to separate live specimens of these species. *Pagurus brevidactylus* has dark green to brownish black continuous stripes on the pereopods, and striped chelipeds. *Pagurus carolinensis* has rust red to maroon stripes on the pereopods that do not extend to the distal and proximal margins of each segment, and the chelipeds are not striped (Lemaitre et al. 1982).

**Coloration.** See remarks above. Additional coloration notes are found in Provenzano [1959 (=P. brevidactylus)].

**Pagurus gymnodactylus** Lemaitre, 1982

*Pagurus annulipes*—Felder 1973:26, Plate 3, Figure 4 [not P. annulipes (Stimpson)].—Williams 1974:41.

*Pagurus gymnodactylus*—Lemaitre 1982:657, Figures 1, 2, 4c, d, 5a, b.—Lemaitre et al. 1982: 687.—Abele and Kim 1986:33, 377h,i,j.

**Material.** Station 14: 3 Aug. 1993 (4).—Station 18: 2 Oct. 1993 (8,lo).—Station 32: 26 July 1995 (1).

**Known range.** Gulf of Mexico from Mexico to west coast of Florida (Lemaitre et al. 1982).

**Remarks.** *Pagurus gymnodactylus* was collected on sand and hard substrates in shallow subtidal depths at the mouth of Tampa Bay. This species has been found from the subtidal zone to 19 m (Lemaitre et al. 1982).

No information is available on the reproduction of this species. However, in the present study, one ovigerous female was found in October.

**Coloration.** While some specimens appeared to be almost completely white, those with color displayed the following characteristics: carapace mottled yellow-brown, occasionally with green and red splotches, red flecks laterally. Abdomen transparent blue. Ocular acicles, eyestalks, and antennular flagella transparent with red and white flecks; eyestalks sometimes with central, horizontal, blue-green band. Antennal flagella transparent, marked with white every 2-5 articles; peduncle transparent with red and white flecks. First and second maxillipeds
mottled red and white at bases. Third maxillipeds with blue to red transverse bands. Merus, carpus and propodus of right cheliped mottled brown, distal part of propodus and dactyl white. Dactyls, propodi, carpi, and meri of second and third pereopods with mottled brown transverse bands.

**Pagurus impressus** (Benedict, 1892)

*Eupagurus impressus*—Benedict 1892:5.

*Pagurus impressus*—Provenzano 1959:399, Figure 15.—Williams 1965:129, Figure 104.—Felder 1973:27, Plate 3, Figure 9.—Williams 1984:215, Figure 153.—Abele and Kim 1986:33, 377a,b,c.

**Material.** Station 13: 26 Sept 1992 (4).—Station 14: Apr. 1982 (3), May 1983 (1), 23 Jan. 1993 (25+o), 3 Aug. 1993 (25+), 11 Sept. 1993 (2).—Station 15: May 1983 (2).—Station 16: 12 Oct. 1983 (1).—Station 19: 19 Feb. 1982 (2), 25 June 1993 (1).—Station 28: 1 Oct. 1990 (2).—Station 29: 12 Oct. 1991 (25+).—Station 30: 2 Oct. 1993 (6), 29 April 1994 (2).—Station 31: 26 July 1995 (9).

**Known range.** North Carolina to Cape Canaveral, Florida; Florida Bay north to Pensacola, Florida; Port Aransas, Texas (Williams 1984); Padre Island, Texas (Felder 1973).

**Remarks.** This species is very common at the mouth of Tampa Bay and in shallow offshore waters. It was often found in congregations on sand near hard substrates. *Pagurus impressus* has been reported to inhabit areas of sand, seagrass beds or pilings, and has been found in hermit crab sponges (Wass 1955, Wells 1969, Sandford 1995). In the Dog Island area, *P. impressus* has been shown to move into the intertidal zone close to the shoreline in January, with many individuals inhabiting the hermit crab sponge *S. suberitoides* (Sandford and Kelley-Borges 1997).

Ovigerous females were collected from the Carolinas and Georgia in January and February, and in Florida in February and April (Williams 1984). In the present study, ovigerous females were collected in January only.

**Coloration.** Eyestalks dark brown with white specks on dorsal surface, red at base, and longitudinal blue stripe on ventral surface. Cornea black with translucent yellow covering. Antennal and antennular flagella yellow, sometimes red at base. Cephalic shield mottled yellow and brown. Thorax generally reddish-brown with white spots; laterally, darker red with white spots. Third maxillipeds brown with white spots, white at joints. First and second maxillipeds reddish with white spots. Propodi and dactyls of chelipeds almost solid brownish-orange to rust-red on dorsal surface, sometimes with small white spots, ventral surface darker brown with white spots; carpi and meri mottled brown with white transverse bands. Dactyls of second and third pereopods mottled brownish orange, with thin longitudinal stripe on lateral and mesial faces; propodi, carpus and meri mottled brown, with white transverse bands near joints. Joint between carpus and merus of all walking legs reddish in color. See Provenzano (1959) for additional coloration notes.

**Pagurus longicarpus** Say, 1817

*Pagurus longicarpus*—Say 1817:163.—Hay and Shore 1918:411.—Provenzano 1959:394, Figure 13.—Williams 1965:125, Figure 101.—Felder 1973:27, Plate 3, Figure 7.—Williams 1984:216, Figure 154.—Abele and Kim 1986:33, 377a,d,e.

**Material.** Station 1: May 1986 (18), 5 Feb. 1991 (24), 13 Jan., 1992 (2), 23 June 1992 (10), 1 Sept. 1992 (12), 21 Jan. 1993 (5), 29 Nov. 1993 (5).—Station 2: 5 May 1977 (7).—Station 3: 1 Feb. 1992 (4), 5 May 1992 (5), 18 June 1992 (10), 19 Sept. 1992 (6), 13 Jan. 1993, 11 May 1993 (6, 10).—Station 4: 11 Nov. 1991 (2), 4 Jan. 1993 (4).—Station 5: 26 Sept. 1976 (1), 28 Sept. 1976 (2), Sept. 1991 (3), 16 Jan. 1993 (3), 11 May 1993 (9).—Station 6: 8 June 1978 (12).—Station 9: 18 Sept. 1992 (2), 6 Jan. 1993 (1), May 1993 (3).—Station 12: 7 May 1983 (1).—Station 14: Oct. 1979 (6), 3 Aug. 1993 (6), 11 Sept. 1993 (4).—Station 17: 31 Dec. 1964* (1).—Station 18: 11 Dec. 1965* (8).—Station 19: 2 Nov. 1991 (7).—Station 20: 8 Jan. 1965* (4).—Station 21: 9 Feb. 1965* (1).—Station 22: 25 June 1993.

**Known range.** Minas Basin and Chignecto Bay, Nova Scotia (Bousfield and Liem 1960) to Hutchinson Island, Florida (Camp et al. 1977); southwestern Florida to the coast of Texas (Whitten et al. 1950, Provenzano 1959, Rouse 1970).

**Remarks.** *Pagurus longicarpus* is commonly found on sand, sand/mud, grass, and hard substrate habitats throughout the intertidal and shallow subtidal waters of the entire Tampa Bay area. This species has been reported from harbor beaches and channels on a variety of substrates (Williams 1984), from the intertidal to 200 m (Wenner and Boesch 1979). Its ubiquity in bays and estuaries prevents its use in distinguishing shallow water habitats (Allee 1923).

Ovigerous females of *P. longicarpus* were collected from April-September in Massachusetts (Carlon and Ebersole 1995), February-September in North Carolina, March-July in Georgia (Williams 1984), September-April in Florida (Wass 1955, Dragovich and Kelley 1964, Lyons et al. 1971), and winter in Texas (Fotheringham 1975). In the present study, ovigerous females were collected in May.

**Coloration.** Abdomen and thorax brown, sometimes with white spots on cephalic shield. Ocular acicles white, eyestalks white with brown near black corneas. Antennular
peduncles brown and white; flagella white. Antennal peduncles and acicles brown; flagella brown with white article every 2-4 articles. Maxillipeds brown proximally. Right cheliped white or off-white, with 3 longitudinal brown, rust or yellowish-brown stripes; stripes joined at article every 2-4 articles. Maxillipeds brown proximally. Merus, then separated distally on mesial, dorsal, and lateral margins. Second and third pereopods with longitudinal stripe on lateral and mesial faces. See Provenzano (1959) for additional coloration notes.

**Pagurus maclaughlinae** García-Gómez, 1982

*Eupagurus annulipes*—Ives 1891:193. [not *E. annulipes* Stimpson].

**Pagurus annulipes**—Schmitt 1935:205 (in part).—Provenzano 1959:407, Figure 18 [not *P. annulipes* (Stimpson)].—Williams 1965:130 (in part), Figure 105.—Forest and de Saint Laurent 1967:127 (in part).

**Pagurus bonairensis**—Felder 1973:26 (in part), Plate 3, Figure 5. [not *P. bonairensis* Schmitt].

**Pagurus maclaughlinae**—García-Gómez 1982:647, Figures 1, 2.—Lemaitre et al. 1982:691.—Abele and Kim 1986:33, 377d,e,f.

**Material.** Station 1: 13 Jan. 1992 (1), 21 Jan. 1993 (25+).—Station 3: 28 Jan. 1992 (25+), 1 Feb. 1992 (1), 28 Feb. 1992 (25+), 5 May 1992 (25+), 18 June 1992 (1), 13 Jan. 1993 (25+), 11 May 1993 (25+).—Station 5: 18 Sept. 1992 (25+), 16 Jan. 1993 (25+), 11 May 1993 (25+).—Station 9: 6 Jan. 1993 (3).—Station 11: 2 Oct. 1992 (25+), 16 Jan. 1993 (25+), 12 May 1993 (25+), 17 July 1993 (25+).—Station 13: 26 Sept. 1992 (5).—Station 14: 23 Jan. 1993 (25+), 3 Aug. 1993 (25+), 11 Sept. 1993 (25+).—Station 15: 1 June 1991 (5).—Station 20: 25 June 1993 (15).—Station 28: 1 June 1991 (3).—Station 34: 15 Apr. 1995 (4, 10).—Station 35: 28 Apr. 1996 (3, 10).

**Known range.** Wassaw Sound, Georgia, to Puerto Rico; northern Gulf of Mexico to Florida Keys (García-Gómez 1982, Lemaitre et al. 1982).

**Remarks.** *Pagurus maclaughlinae* is one of the most common species found in the shallow subtidal waters of Tampa Bay. Although this species is typically found in seagrass beds, specimens have also been collected on hard substrates and high energy beaches. At Station 14, individuals were found clinging to the gorgonian *Leptogorgia virgulata*. *Pagurus maclaughlinae* has been reported at depths of 1-5 m (Lemaitre et al. 1982).

Ovigerous females were collected each month of the year in Indian River Lagoon, on the Atlantic Coast of Florida, with peaks (> 50%) occurring in August-October and February-June (Tunberg et al. 1994). In Tampa Bay, *P. maclaughlinae* appears to reproduce throughout the year since ovigerous females were found during each season.

**Coloration.** Antennal flagellum with blue and white transverse bands. Pereopods with brown and white transverse bands. Chelipeds light brown with white tubercles, distal ends of dactyl and fixed finger white. See García-Gómez (1982) for additional detail.

**Pagurus pollicaris** Say, 1817

*Pagurus pollicaris*—Say 1817:162.—Hay and Shore 1918:411, Plate 30, Figure 1.—Provenzano 1959:401, Figure 16.—Williams 1965:128, Figure 103.—Felder 1973:27, Plate 3, Figure 8.—Williams 1984:220, Figure 157.—Abele and Kim 1986:33, 375h,i.

**Material.** Station 1: 13 Jan. 1992 (1), 1 Sept. 1992 (2).—Station 3: 11 May 1993 (1).—Station 4: 3 July 1992 (3), 4 Jan. 1993 (4).—Station 5: 26 Sept. 1976 (1), 28 Sept. 1976 (1), Sept. 1991 (1), 11 May 1993 (1).—Station 7: 10 Dec. 1982 (1).—Station 8: 4 Jan. 1974 (1).—Station 9: 18 Sept. 1992 (3), 6 Jan. 1993 (1), 11 May 1993 (2).—Station 12: 7 May 1983 (1).—Station 13: 7 May 1983 (1), Apr. 1991 (1), 26 Sept. 1992 (2).—Station 14: 14 Apr. 1970 (1), April 1979 (4), Oct. 1979 (1), 3 Aug. 1993 (3), 11 Sept. 1993 (3).—Station 15: Apr. 1979 (3).—Station 19: 1 Feb. 1992 (3).—Station 30: Oct. 1992 (2).—Station 33: 29 Sept. 1996 (1).—Station 34: 15 Apr. 1995 (2).—Station 35: 28 Apr. 1996 (2).

**Known range.** Grand Manan, New Brunswick, to Texas (Provenzano 1959, Williams 1984).

**Remarks.** *Pagurus pollicaris* was collected throughout Tampa Bay, was usually found alone on sand in the shallow subtidal zone, and was occasionally near hard substrates. This species is known to inhabit shallow estuaries, deep harbor channels, and littoral waters (Williams 1984), although it has been collected to a depth of 112 m (Wenner and Boesch 1979).

Ovigerous females were collected from early spring to June in Massachusetts (Nyblade 1970, Carlon and Ebersole 1995), January and February in North Carolina, and in the winter in Texas (Fotheringham 1975). Ovigerous females were taken from northwestern Florida in February (Cooley 1978), near Crystal River in December (Lyons et al. 1971), in Tampa Bay in November and December (Dragovich and Kelley 1964), and in southwestern Florida in March (Provenzano 1959). No ovigerous females were collected during this study.

**Coloration.** Eyestalks white with dark brown surrounding cornea on dorsal part, light yellow near cornea; cornea light blue-grey with black ring. Antennular peduncles tan to green; flagella mostly drab green with...
red and white bands. Antennal peduncles with thin, reddish, longitudinal stripe; flagella with 2-4 tan or green articles to every white article. Right chela white to light brown from merus to area of propodus at insertion of dactyl; dark brown L-shaped patch beginning at proximal end of propodus and ending at insertion of dactyl; adjacent mesial margins of dactyl and propodus darker brown. Left chela with similar coloring, L-shaped patch less defined. Second and third pereopods light brown, darker on dorsal and lateral surfaces. See Provenzano (1959) for additional coloration notes.

**Pagurus stimpsoni** (Milne Edwards and Bouvier, 1893)

*Eupagurus stimpsoni*—Milne Edwards and Bouvier 1893:144, Plate 10, Figures 13-18.—Alcock 1905:182.

*Pagurus annulipes*—Schmitt 1935:206 (in part). [not *P. annulipes* (Stimpson)].

*Pagurus bonairensis*—Schmitt 1936:376.—Felder 1973:26 (in part), [not Plate 3, Figure 5].

*Pagurus hendersoni*—Wass 1963:144, Figure 5.

*Pagurus stimpsoni*—Lemaitre et al. 1982:687, Figure 2.

**Material.** Station 14: 18 June 1992 (20), 23 Jan. 1993 (1).—Station 18: 2 Oct. 1993 (3).—Station 30: 2 Oct. 1993 (1).—Station 32: 28 Oct. 1996 (10).—Station 33: 29 Sept. 1996 (10).

**Known range.** North Carolina to Florida; Gulf of Mexico; Carribean coast of South America (Lemaitre et al. 1982).

**Remarks.** Only 9 specimens of *P. stimpsoni* were collected at the mouth of Tampa Bay or in offshore waters. Species were found on hard substrates with *P. maclaughliniae* at Station 14, and *P. carolinensis* at Station 30. This species may have an unusually wide depth range. While most reports are from the shallow subtidal to depths of 30 m (Lemaitre et al. 1982), Wass (1963) reported it in the Straits of Florida at depths of 228 and 347-512 m.

Ovigerous females of *P. stimpsoni* were collected during the present study in June, September and October. Wass (1963) reported a gravid female from the Straits of Florida in August.

**Coloration.** Antennal flagellum with brown and white transverse bands. Pereopods with white and brown transverse bands. Chelipeds mottled brown and white; distal ends of dactyl and fixed finger white.

**Discussion**

**Distribution within the Tampa Bay Area**

*Pagurus maclaughliniae, P. longicarpus* and *P. pollicaris* were distributed throughout the shallow waters of Tampa Bay and were often collected together. They were the only species taken in the upper part of the bay, including Old Tampa Bay and Hillsborough Bay (for subdivisions of Tampa Bay see Lewis and Whitman, Jr. 1985); however, no subtidal hard substrates were examined in these areas. Savercool and Lewis (1994) documented several hard-bottom communities in Old Tampa Bay and collections on these limestone outcroppings and oyster reefs may reveal additional hermit crab species. *Pagurus maclaughliniae* was found in a variety of subtidal habitats, but was the dominant species collected in seagrass beds. *Pagurus longicarpus* and *P. pollicaris* were most commonly taken in intertidal or shallow, subtidal waters on sand and sand/mud substrates. Because no seasonal quantitative sampling was conducted in subtidal areas, it was impossible to determine whether these 2 species underwent seasonal migrations. Along the Texas coast, both species are subtidal, but migrate to the upper subtidal zone briefly during the winter, presumably to breed (Fotheringham 1975).

*Clibanarius vittatus, Pagurus gymnodactylus* and *P. stimpsoni* inhabited shallow waters of the bay entrance near hard substrates, sand and seagrass beds. Four species, *Paguristes hummi, Paguristes sp., Petrochirus diogenes* and *Pagurus impressus* were collected from lower bay waters to offshore of Tampa Bay, mainly on hard substrate and sand habitats. *Paguristes puncticeps, P. sericeus* and *Pagurus carolinensis* were taken only offshore on hard substrates in depths of 5-15 m. Although several species were collected occasionally on high energy beaches, *Isocheles wurdemanni* appears to be the only species restricted to this habitat.

Hermit crab species richness was greatest on the hard substrate habitats of the bay entrance and shallow offshore waters where 12 of the 14 species found in the study were taken. The number of species decreased to only 3 in the lower salinity waters of upper Tampa Bay and less drastically in the deeper offshore waters.

**Zoogeography**

Of the 15 species of hermit crabs reported previously from the shallow waters of the west coast of Florida (Table 1), 13 were found in the Tampa Bay area during this study. Only *Iridopagurus caribbensis* (Milne Edwards and Bouvier, 1893), *Paguristes tortugae* and *Pagurus brevidactylus* were not represented in the survey.
IRIDOPAGURUS CARIBBENESIS appears to be a rare species ranging from off South Carolina to the Caribbean Sea in depths of 10 to 180 m (Williams 1984). There is only one report of this species from the west coast of Florida (Table 1). Paguristes tortuca has been found from the Carolinas through the Caribbean to northern Brazil (Williams 1984). In the Gulf of Mexico, this species has been documented only along the coast of southwest Florida (Table 1). Pagurus brevidactylus ranges from Bermuda and northeast Florida through the Caribbean to northern South America (Lemaitre et al. 1982). Its only documented occurrence in the Gulf of Mexico is from northwest Florida, but the distribution of this species may extend to the Texas coast (McLaughlin 1975). It is highly probable that the species diversity of the hermit crab fauna of the Tampa Bay area is greater than the 14 species reported in this study. Only additional sampling, especially on the continental shelf, will help to determine the extent of the faunal richness of this area.

Tampa Bay is considered by some authors (Hedgpeth 1953, Rehder 1954, Earle 1969, Humm 1969) to be the boundary between the warm-temperate Carolinian province and the tropical Antillean province for marine organisms along the Gulf coast of Florida. The hermit crab fauna of the Tampa Bay area reflects the transition between these 2 provinces. Thirty-nine per cent of the species have widespread distributions including the U.S. east coast, Gulf of Mexico and Caribbean Sea (Clibanarius viattatus, Petrochirus diogenes, Paguristes sericeus, Pagurus maclaughlinae, P. stimpsoni). Five (39%) species have a temperate distribution and have been found along the U.S. east coast and the Gulf of Mexico (Paguristes hummi, Pagurus carolinensis, P. impressus, P. longicarpus, P. pollicaris). A lesser tropical influence is indicated by the presence of only 2 species (15%), Isoleutes urdemannii and Paguristes puncticeps, with distributions in the Caribbean and Gulf of Mexico only. One species, Pagurus gymnodactylus, appears to be endemic to the Gulf of Mexico. Although the Tampa Bay fauna contains elements from both provinces, as expected, there is no evidence to support the assertion that this area serves as a biotic boundary for shallow-water hermit crabs. McCoy and Bell (1985) came to the same conclusion about Tampa Bay.

Symbionts

The porcellanid crab Porcellana sayana (Leach 1820) was associated with 4 hermit crab species collected in the Tampa Bay area. This species was found in shells with Petrochirus diogenes (Station 30), Pagurus impressus (Stations 30, 31), Paguristes puncticeps (Stations 26, 27) and P. sericeus (Stations 26, 27). While only one or 2 crabs were typically found per hermit crab, 3 specimens of Porcellana sayana were collected with Petrochirus diogenes. Porcellana sayana appears to show little host specificity and has been reported with Petrochirus diogenes (Telford and Daxboek 1978, Williams 1984), Pagurus pollicaris (Williams 1984), Paguristes grayi, Dardanus venosus, the queen conch Strombus gigas (Telford and Daxboek 1978), and the decorator crab Stenocionops furcata (Hildebrand 1954). The large reported depth range of Porcellana sayana, shallow to 92 m (Gore 1974) and 713 m? (Schmitt 1935), has led to speculation that more than one species may be represented in these reports (personal communication D. L. Felder).

A male-female pair of bopyrid isopods tentatively identified as Parathelges sp. (personal communication R.W. Heard, Gulf Coast Research Laboratory, Ocean Springs, MS 39564) was found attached to the abdomen of a specimen of Paguristes sp. (Station 26).

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Literature Cited

Abele, L.G. and W. Kim. 1986. An illustrated guide to the marine decapod crustaceans of Florida. Florida Department of Environmental Regulation, Technical Series 8(1) Parts 1 and 2, 760 p.

Alcock, A. 1905. Catalogue of the Indian Decapod Crustacea in the Collection of the Indian Museum Part II Anomura. Fasc 1. Pagurides. Calcutta, 197 p.

Allee, W.C. 1923. Studies in marine ecology: III, Some physical factors related to the distribution of littoral invertebrates. Biological Bulletin 44:205-253.

Benedict, J.E. 1892. Preliminary descriptions of thirty-seven new species of hermit crabs of the genus Eupagurus in the United States National Museum. Proceedings United States National Museum 15:1-26.
HERMIT CRABS OF TAMPA BAY, FLORIDA

Benedict, J.E. 1901. The anomuran collections made by the “Fish Hawk” in Puerto Rico. Bulletin United States Bureau of Fisheries 20:131-149.

Bosc, L.A.G. 1802. Histoire naturelle des Crustacés, contenant leur description et leurs moeurs; avec figures dessinées d’après nature. Paris 1:1-258.

Bousfield, E.L. and A.H. Leim. 1960. The fauna of Minas Basin and Minas Channel. National Museum Canada Bulletin 166:1-30.

Brooks, W.R. 1989. Hermit crabs alter sea anemone placement patterns for shell balance and reduced predation. Journal of Experimental Marine Biology and Ecology 132:109-121.

Brooks, W.R. and R.N. Mariscal. 1985a. Shell entry and shell selection of hydroid colonized shells by three species of hermit crabs from the northern Gulf of Mexico. Biological Bulletin 168:1-17.

Brooks, W.R. and R.N. Mariscal. 1985b. Protection of the hermit crab Pagurus pollicaris from predators by hydroid-colonized shells. Journal of Experimental Marine Biology and Ecology 87:111-118.

Caine, E.A. 1978. Habitat adaptations of Isolecles wurdemanni Stimpson (Crustacea: Anomura: Diogenidae) and seasonality of occurrences in northwestern Florida. Contributions to Marine Science 21:117-123.

Camp, D.K., N.H. Whiting and R.E. Martin. 1977. Nearshore marine ecology at Hutchinson Island, Florida: 1971-1974. V. Arthropods. Florida Marine Research Publications 25:1-63.

Campos, N.H. and H. Sánchez. 1995. Los cangrejos ermitaños del género Paguristes Dana (Anomura: Diogenidae) de la costa norte colombiana, con la descripción de dos nuevas especies. Caldasia 17:569-586.

Carlton, D.B. and J.P. Ebersole. 1995. Life-history variation among three temperate hermit crabs: the importance of size in reproductive strategies. Biological Bulletin 188:329-337.

Caine, E.A. 1978. Habitat adaptations of Isolecies wurdemanni Stimpson (Crustacea: Anomura: Diogenidae) and seasonality of occurrences in northwestern Florida. Contributions to Marine Science 21:117-123.

Camp, D.K., N.H. Whiting and R.E. Martin. 1977. Nearshore marine ecology at Hutchinson Island, Florida: 1971-1974. V. Arthropods. Florida Marine Research Publications 25:1-63.

Coelho, P.A. and M. de A. Ramos. 1972. A contribuição e a distribuição da fauna de decapodos do litoral leste da América do Sul entre as latitudes de 5ºN e 39ºS. Trabalhos do Instituto Oceanográficos, Universidade Federal, Pernambuco, Recife, 13:133-236.

Cooley, N.R. 1978. An inventory of the estuarine fauna in the vicinity of Pensacola, Florida. Florida Marine Research Publications 31:1-119.

Dragovich, A. and J.A. Kelley, Jr. 1964. Ecological observations of macroinvertebrates in Tampa Bay, Florida. Bulletin of Marine Science of the Gulf and Caribbean 14:74-102.

Earle, S.A. 1969. Phaeophyta of the eastern Gulf of Mexico. Phycologia 7:71-254.

Felder, D.L. 1973. An annotated key to crabs and lobsters (Decapoda, Reptantia) from coastal waters of the northwestern Gulf of Mexico. LSU-SG-73-02. Center for Wetlands Resources, Louisiana State University, Sea Grant Publication, Baton Rouge, LA.

Forest, J. and M. de Saint Laurent. 1967. Resultats scientifiques des campagnes de la Calypso, fascicule 8. Campagne au large de côtes Atlantiques de l’Amérique du Sud (1961-1962). I. No. 6. Crustacés, Decapodes: Pagurides. Annales de l’Institut Océanographique, Monaco, new series, 45:47-172.

Fotheringham, N. 1975. Structure of seasonal migrations of the littoral hermit crab Clibanarius vitatus (Bosc). Journal of Experimental Marine Biology and Ecology 18:47-53.

Franks, J.S., J.Y. Christmas, W.L. Siler, R. Combs, R. Waller and C. Burns. 1972. A study of nektonic and benthic faunas of the shallow Gulf of Mexico off the state of Mississippi as related to some physical, chemical and geological factors. Gulf Research Reports 4:1-148.

Garcia-Gómez, J. 1982. The Provenzanoi group of hermit crabs (Crustacea: Decapoda: Paguridae) in the Western Atlantic. Part I. Pagurus maclaughlini, a new species. Bulletin of Marine Science 32:647-655.

Gore, R.H. 1974. On a small collection of porcelainid crabs from the Caribbean Sea (Crustacea, Decapoda, Anomura). Bulletin of Marine Science 24:700-721.

Gunter, B. and G.E. Hall. 1965. A biological investigation of the Calousahatchee Estuary of Florida. Gulf Research Reports 2:1-71.

Hay, W.P. and C.A. Shore. 1918. The decapod crustaceans of Beaufort, NC., and surrounding region. Bulletin United States Bureau of Fisheries 35 (for 1915 and 1916):369-475.

Hazlett, B.A. 1981. The behavioral ecology of hermit crabs. Annual Review of Ecology and Systematics 12:1-22.

Heard, R.W. 1982. Guide to common tidal marsh invertebrates of the northeastern Gulf of Mexico. MASGP 79-004. Mississippi-Alabama Sea Grant Consortium.

Hedgpeth, J.W. 1953. An introduction to the zoogeography of the northwestern Gulf of Mexico with reference to the invertebrate fauna. Publications Institute of Marine Science, University of Texas 3:107-224.

Herbst, J.F. W. 1796 (1791). Versuch einer Naturgeschichte der Krabben und Krebs, 2.

Hildebrand, H.H. 1954. A study of the fauna of the brown shrimp (Penaeus aztecus Ives) grounds in the western Gulf of Mexico. Publications Institute of Marine Science, University of Texas 3:233-366.

Holthuis, L.B. 1959. The Crustacea Decapoda of Suriname (Dutch Guiana). Zoologische Verhandelingen, Rijksmuseum van Natuurlijke Historie, Leiden, 44, 296 p.

Humm, H.J. 1969. Distribution of marine algae along the Atlantic coast of North America. Phycologia 7:43-53.

Ives, J.E. 1891. Crustacea from the northern coast of Yucatan, the harbor of Vera Cruz, the west coast of Florida and the Bermuda Islands. Proceedings of the Academy of Natural Sciences, Philadelphia 1891:176-237.

Kellogg, C.W. 1971. The role of gastropod shells in determining the patterns of distribution and abundance in hermit crabs. Ph.D. dissertation, Duke University, Durham, NC. 210 p.

Kircher, A.B. 1967. The larval development of Clibanarius vitatus and Hypoconcha arcuata in six salinities. Master’s thesis, Duke University, Durham, NC. 143 p.

Lang, W.H. and A.M. Young. 1977. The larval development of Clibanarius vitatus (Bosc) (Crustacea: Decapoda: Diogenidae) reared in the laboratory. Biological Bulletin 152:84-104.

Latreille, P.A. 1803. La histoire naturelle des crustacés et des insectes. Crustacés. 4. Paris, 391 p.

Leach, W.E. 1820. Calypso. Dictionnaire des sciences naturelles 18:49-56. Paris.

Lemaître, R. 1982. The Provenzanoi group of hermit crabs (Crustacea, Decapoda, Paguridae) in the Western Atlantic. Part II. Pagurus gymnodactylus, a new species from the Gulf of Mexico and a comparison with Pagurus annulipes (Stimpson). Bulletin of Marine Science 32:656-663.
Lemaître, R., P.A. McLaughlin and J. García-Gómez. 1982. The *Provenzanoi* group of hermit crabs (Crustacea: Decapoda: Paguridae) in the western Atlantic. Part IV. Bulletin of Marine Science 32:670-701.

Lewis, R.R. and R.L. Whitman, Jr. 1985. A new geographic description of the boundaries and subdivisions of Tampa Bay. In: Proceedings, Tampa Bay Area Scientific Information Symposium. Florida Sea Grant College, Rep. No. 65, Bellwether Press, p. 10-18.

Linnaeus, C. 1758. Systema naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis, 10th ed., Vol. 1, 824 p.

Lowery, W.A. and W.G. Nelson. 1988. Population ecology of the hermit crab *Clibanarius vitatus* (Decapoda: Diogenidae) at Sebastian Inlet, Florida. Journal of Crustacean Biology 8:548-556.

Lyons, W.G., S.P. Cobb, D.K. Camp, J.A. Mountain, T. Savage, Nyblade, C.F. 1978. *Provenzanoi* the hermit crab (Decapoda: Paguridae) in the western Atlantic. Part IV. Bulletin of Marine Science of the Gulf and Caribbean Sea, 1978-1979, 32:670-701.

McLaughlin, P.A. 1975. On the identity of *Pagurus brevidactylus* Stimpson (Decapoda: Paguridae), with the description of a new species from the western Atlantic. Bulletin of Marine Science 25:359-376.

McLaughlin, P.A. 1980. Comparative morphology of recent Crustacea. W. H. Freeman and Co., San Francisco, 177 p.

McLaughlin, P.A. and R. Gore. 1988. Studies on the *Provenzanoi* and other pagurid groups: I. The larval stages of *Pagurus maclaughlineae* García-Gómez reared under laboratory conditions. Journal of Crustacean Biology 8:262-282.

McLaughlin, P.A. and A.J. Provenzano, Jr. 1974a. Hermit crabs of the genus *Paguristes* (Crustacea: Decapoda: Diogenidae) from the western Atlantic. Part I. The Paguristes tortugae complex, with notes on variation. Bulletin of Marine Science 24:165-234.

McLaughlin, P.A. and A.J. Provenzano, Jr. 1974b. Hermit crabs of the genus *Paguristes* (Crustacea: Decapoda: Diogenidae) from the western Atlantic. Part II: Descriptions of six new species. Bulletin of Marine Science 24:885-938.

Milne Edwards, A. 1880. Reports on the results of dredging under the supervision of Alexander Agassiz, in the Gulf of Mexico and in the Caribbean Sea, 1877-1879, by the U.S. Coast Survey Steamer "Blake".... VIII. —Etudes préliminaires sur les Crustacés. Bulletin Museum of Comparative Zoology at Harvard University 8:1-68.

Milne Edwards, A. and E.L. Bouvier. 1893. Reports of the results of dredging under the supervision of Alexander Agassiz, in the Gulf of Mexico (1877-78), in the Caribbean Sea (1878-1879), and along the Atlantic coast of the United States (1880), by U.S. Coast Survey Steamer "Blake".... XXXIII. Description des crustacés de la Famille des Paguriens recueillis pendant l'expedition. Bulletin Museum of Comparative Zoology at Harvard University 14:1-172.

Nyblade, C.F. 1970. Larval development of *Pagurus annulipes* (Stimpson, 1862) and *Pagurus polyacaris* Say, 1817 reared in the laboratory. Biological Bulletin 139:557-573.

Ortmann, A. 1892. Die Abtheilungen Galatheidea und Paguridea. Die Decapoden-Krebs des Strassburger Museums. IV. Zoologische Jahrbücher. Abteilung fuer Systematik Oekologie und Geographic der Tiere 6:241-326.

Pearse, A.S., H.J. Humm and G.W. Wharton. 1942. Ecology of sand beaches at Beaufort, NC. Ecological Monographs 12:35-190.

Pearse, A.S. and L.G. Williams. 1951. The biota of the reefs of the Carolinas. Journal of the Elisha Mitchell Scientific Society 67:133-161.

Pequegnat, L.H. and J.P. Ray. 1974. Crustacea and other Arthropods. In: T.J. Bright and L.H. Pequegnat eds., Biota of the West Garden Flower Bank. Gulf Publishing Co., Houston, TX, p. 231-288.

Provenzano, A.J., Jr. 1959. The shallow water hermit crabs of Florida. Bulletin of Marine Science of the Gulf and Caribbean 9:349-420.

Provenzano, A.J., Jr. 1961. Pagurid crabs (Decapoda Anomura) from St. John, Virgin Islands, with descriptions of three new species. Crustacea 3:151-166.

Provenzano, A.J., Jr. 1968. The complete larval development of the West Indian hermit crab *Petrochirus diogenes* (L.) (Decapoda, Diogenidae) reared in the laboratory. Bulletin of Marine Science 18:143-181.

Provenzano, A.J., Jr. and A.L. Rice. 1966. Juvenile morphology and the development of taxonomic characters in *Paguristes sericeus* A. Milne Edwards (Decapoda, Diogenidae). Crustacea 10:53-69.

Rakocinski, C.F., R.W. Heard, S.E. Le Croy, J.A. McLelland and T. Simons. 1996. Responses by macrobenthic assemblages to extensive beach restoration at Perdido Key, Florida, U.S.A. Journal of Coastal Research 12:326-353.

Rehder, H.A. 1954. Mollusks. In: Gulf of Mexico: its origin, waters and marine life. Fishery Bulletin, U.S. 55:469-474.

Rice, A.L. and A.J. Provenzano, Jr. 1965. The zoeal stages and the glaucothoe of *Paguristes sericeus* A. Milne Edwards (Anomura, Diogenidae). Crustacea 8:239-254.

Rouse, W.L. 1970. Littoral Crustacea from southwest Florida. Quarterly Journal of the Florida Academy of Sciences 32:127-152.

Sandford, F. 1995. Sponge/shell switching by hermit crabs, *Pagurus impressus*. Invertebrate Biology 114:73-78.

Sandford, F. and M. Kelley-Borges. 1997. Redescription of the hermit-crab sponge *Spongiosorites suberitoides* Díaz, Pompeoni and van Soest (Demospongiae: Halichondriidae: Halichondriidae). Journal of Natural History 31:315-328.

Savercool, D.M. and R.R. Lewis. 1994. Hard bottom mapping of Tampa Bay. Tech. Pub. #07-94, Tampa Bay National Estuary Program, Tampa, FL.

Say, T. 1817. An Account of the Crustacea of the United States. Journal Academy of Natural Sciences of Philadelphia 1 Pt. 2.

Schmitt, W.L. 1933. Four new species of decapod crustaceans from Puerto Rico. American Museum Journal Nov 662:1-9.

Schmitt, W.L. 1935. Crustacea Macrura and Anomura of Porto Rico and the Virgin Islands. New York Academy of Sciences 15:125-227.

Schmitt, W.L. 1936. Macruran and anomuran Crustacea from Bonaire, Curacao, and Aruba. Zoologische Ergebnisse einer Reise nach Bonaire, Curacao und Aruba im Jahre 1930. Zoologische Jahrbücher. Abteilung fuer Systematik Oekologie und Geographie der Tiere 67:363-378.

Sheridan, P.F. 1992. Comparative habitat utilization by estuarine macrofauna within the mangrove ecosystem of Rookery Bay, Florida. Bulletin of Marine Science 50:21-39.
HERMIT CRABS OF TAMPA BAY, FLORIDA

Simon, J.L. 1974. Tampa Bay estuarine system—a synopsis. Florida Scientist 37:217-244.

Stimpson, W. 1859. Notes on North American Crustacea. Annals Lyceum of Natural History (New York) 7:3-47.

Stimpson, W. 1862. Notes on North American Crustacea. Nos.

Tampa Bay National Estuary Program. 1996 (Dec). Charting the course, the comprehensive conservation and management plan for Tampa Bay, Tampa, FL.

Telford, M. and C. Daxboek. 1978. Porcellana sayana Leach (Crustacea: Anomura) symbiotic with Strombus gigas (Linnaeus) (Gastropoda: Strombidae) and with three species of hermit crabs (Anomura: Diogenidae) in Barbados. Bulletin of Marine Science 28:202-205.

Tunberg, B.G., W.G. Nelson and G. Smith. 1994. Population ecology of Pagurus maclaughlinae García-Gómez (Decapoda: Anomura: Paguridae) in the Indian River Lagoon, Florida. Journal of Crustacean Biology 14:686-699.

Wass, M.L. 1955. The decapod crustaceans of Alligator Harbor and adjacent inshore areas of northwestern Florida. Quarterly Journal of the Florida Academy of Science 18:129-176.

Wass, M.L. 1963. New species of hermit crabs (Decapoda, Paguridae) from the western Atlantic. Crustacea 6:133-157.

Wells, H.W. 1969. Hydroid and sponge commensals of Cantharus cancellarius with a “false shell”. Nautilus 83:93-102.

Wenner, E.L. and D.F. Boesch. 1979. Distribution patterns of epibenthic decapod Crustacea along the shelf-slope ecocline, Middle Atlantic Bight, U.S.A. Bulletin of the Biological Society of Washington 3:106-133.

Wenner, E.L. and T. Read. 1982. Seasonal composition and abundance of decapod crustacean assemblages from the South Atlantic Bight, USA. Bulletin of Marine Science 32:181-206.

Whitten, H.L., H.F. Rosene and J.W. Hedgpeth. 1950. The invertebrate fauna of Texas coast jetties: a preliminary survey. Publications Institute of Marine Science, University of Texas 1:53-87.

Wilber, T., Jr. 1989. Associations between gastropod shell characteristics and egg production in the hermit crab Pagurus longicarpus. Oecologia. 81:6-15.

Wilber, T., Jr. and W. Herrnkind. 1982. Rate of new shell acquisition by hermit crabs in a salt marsh habitat. Journal of Crustacean Biology 2:588-592.

Wilber, T., Jr. and W. Herrnkind. 1984. Predaceous gastropods regulate new shell supply to salt marsh hermit crabs. Marine Biology 79:145-150.

Williams, A.B. 1965. Marine decapod crustaceans of the Carolinas. Fishery Bulletin, U.S. 65:1-298.

Williams, A.B. 1974. Marine flora and fauna of the northeastern United States. Crustacea: Decapoda. NOAA Tech Rept NMFS Circ 389, Washington, DC.

Williams, A.B. 1984. Shrimps, lobsters, and crabs of the Atlantic Coast of the Eastern United States, Maine to Florida. Smithsonian Institution Press. 550 p.

Appendix I. Station data and occurrence of species.

1. Southwest side of Courtney Campbell Causeway; sand/mud; 18.5-26% salinity; <1.5 m; triangular dredge. Species present: Pagurus longicarpus, P. maclaughlinae, P. pollicaris.

2. Northwest side of Courtney Campbell Causeway; sand/mud, Spartina marsh; <1.5 m; dip net. Species present: Pagurus longicarpus.

3. Southeast side of Courtney Campbell Causeway; sand/seagrass beds; <1.5 m; dip net; Species present: Pagurus longicarpus, P. maclaughlinae, P. pollicaris.

4. Northwest side of Gandy Bridge; sand/mud, seagrass beds; 22% salinity; <1.5 m; dip net; Species present: Pagurus longicarpus, P. pollicaris.

5. Picnic Island; sand/seagrass beds; 22-32°C; 22-27% salinity; <1.5 m; dip net; Species present: Pagurus longicarpus, P. maclaughlinae, P. pollicaris.

6. McKay Bay; mud/sand; dip net. Species present: Pagurus longicarpus.

7. Hooker Point; dip net. Species present: Pagurus pollicaris.

8. Spoil Island, Hillsborough Bay; dip net. Species present: Pagurus pollicaris.

9. Ballast Point, sand/seagrass bed; 21-33.5°C; 20-26% salinity; <1 m; dip net, hand collection. Species present: Pagurus longicarpus, P. maclaughlinae, P. pollicaris.

10. Coffeepot Bayou; 1.5 m; hook and line. Species present: Petrochirus diogenes.

11. Cockroach Bay; mud, oyster reefs, seagrass beds; 20-29°C; 18-30% salinity; <1.5 m; dip net. Species present: Pagurus maclaughlinae.

12. Piney Point; sand; <1.5 m. Species present: Pagurus longicarpus, P. pollicaris.

13. Bishop Harbor, limestone outcroppings, sponges, sand; 27-32% salinity; 3.5 m; hand collection, SCUBA. Species present: Paguristes hummi, Paguristes sp., Pagurus impressus, P. maclaughlinae, P. pollicaris.

14. Northeast Skyway Bridge jetty; sand, concrete blocks; 28-32% salinity; <3.5 m; hand collection, SCUBA. Species present: Clibanarius viitatus, Petrochirus diogenes, Paguristes hummi, Paguristes sp., Pagurus gymnodactylus, P. impressus, P. longicarpus, P. maclaughlinae, P. pollicaris, P. stimpsoni.

15. Blackthorn Memorial Park; seagrass beds; 32% salinity; <1.5 m; dip net. Species present: Pagurus impressus, P. maclaughlinae, P. pollicaris.
16. Boca Ciega Bay. Species present: *Paguristes hummi, Pagurus impressus*.

17. Near Shell Key off Pass-a-Grille Beach. Species present: *Pagurus longicarpus*.

18. West Tierra Verde south of Pass-a-Grille Channel; sand, seagrass beds; 0.6 m; hand and tater rake/scooper/dipnet. Species present: *Paguristes hummi, Pagurus gymnodactylus, P. longicarpus, P. stimpsoni*.

19. Fort Desoto Beach; sand; <3 m; hand collection, snorkeling. Species present: *Pagurus impressus, P. longicarpus, P. pollicaris*.

20. Mullet Key Bayou; mud, seagrass beds; <1.5 m; dip net. Species present: *Clibanarius vittatus, Pagurus longicarpus, P. maclaughliniae*.

21. Mullet Key bayside. Species present: *Pagurus longicarpus*.

22. Fort Desoto Pier; sand, algal mats; <0.5 m; hand collection. Species present: *Pagurus longicarpus*.

23. Egmont Key, bayside; seagrass beds; 1.2 m; frame trawl with rollers. Species present: *Clibanarius vittatus, Petrochirus diogenes*.

24. 4 miles west of Egmont Key; sand, crushed shell; 6 m; dredge. Species present: *Paguristes hummi*.

25. 8 miles west of Egmont Key; sponge, coral, shell; 13.5-15 m; trawl. Species present: *Paguristes hummi, P. puncticeps*.

26. Larry’s Ledge; sand, limestone outcroppings, corals, sponges; 32% salinity; 15 m; hand collection, SCUBA. Species present: *Petrochirus diogenes, Paguristes puncticeps, P. sericeus, Paguristes sp., Pagurus carolinensis*.

27. Jack’s Hole; sand, limestone outcroppings, corals, sponges; 15 m; hand collection, SCUBA. Species present: *Petrochirus diogenes, Paguristes hummi, P. puncticeps, P. sericeus, Paguristes sp., Pagurus carolinensis*.

28. North Anna Maria Island front beach; sand; 3-4 m. Species present: *Isocheles wurdemanni, Paguristes hummi, Pagurus impressus, P. maclaughliniae*.

29. Molasses Barge off Anna Maria Island; sand, barge remains; 7 m; hand collection, SCUBA. Species present: *Paguristes sp., Pagurus impressus*.

30. St. Petersburg Artificial Reef; concrete, boat remains, sand; 10 m; hand collection, SCUBA. Species present: *Petrochirus diogenes, Paguristes hummi, P. puncticeps, Paguristes sp., Pagurus carolinensis, P. impressus, P. pollicaris, P. stimpsoni*.

31. 1 Mile Artificial Reef off Anna Maria Island; sand, 35% salinity; concrete pilings; 5-9 m; hand collection, SCUBA. Species present: *Paguristes hummi, Paguristes sp., Pagurus carolinensis, P. impressus*.

32. Egmont Key, front beach; sand; 35% salinity; 1.5 m; hand collection. Species present: *Pagurus gymnodactylus, P. stimpsoni*.

33. Egmont Key, front beach; concrete, fort remains; 24°C; 34% salinity; 3 m; hand collection, SCUBA. Species present: *Pagurus pollicaris*.

34. Lower Tampa Bay, off Lewis Island; shell; 3-4 m; otter trawl. Species present: *Pagurus maclaughliniae, P. pollicaris*.

35. Lower Tampa Bay, off Point Pinellas, seagrass beds; 2 m; otter trawl. Species present: *Pagurus maclaughliniae, P. pollicaris*. 

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