Diagnostic Characters of Juveniles of the Shrimps Penaeus aztecus aztecus, P. duorarum duorarum, and P. brasiliensis (Crustacea, Decapoda, Penaeidae)

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#### Diagnostic Characters of Juveniles of the Shrimps Penaeus aztecus aztecus, P. duorarum duorarum, and P. brasiliensis (Crustacea, Decapoda, Penaeidae)

By
ISABEL PÉREZ FARFANTE

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#### Diagnostic Characters of Juveniles of the Shrimps Penaeus aztecus aztecus, P. duorarum duorarum, and P. brasiliensis (Crustacea, Decapoda, Penaeidae)

By

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#### **ABSTRACT**

Illustrated tables are presented for the identification and sex determination of juveniles (with carapace lengths of 8 mm. or more) of three grooved shrimps of the genus *Penaeus* occurring in various areas along the North American Atlantic coast, in the Gulf of Mexico, and in the Bermudas. Included is an account of the development of the petasmata, thelyca, and appendices masculinae.

#### INTRODUCTION

Many investigations have been made of juveniles of *Penaeus* that live in estuarine waters along the Atlantic and Gulf coasts of the United States. Particular attention has been given to their movements, habits, growth rates, and responses to fluctuations in temperature and salinity. Such studies are continuing in the United States and are now also being made along the coasts of Mexico and Central and South America; but despite the attention that has been accorded these juveniles, little progress has been made in ascertaining characteristics that will permit their identification.

Fortunately, the ranges of the two species of nongrooved *Penaeus*, *P.* (*Litopenaeus*) setiferus<sup>1</sup> and *P.* (*Litopenaeus*) schmitti, apparently do not overlap, and therefore their identi-

fication presents no problem; juveniles of these species having a total length of 18 mm, or more may be separated from the young grooved shrimps by the short advostal sulci. In contrast, the grooved *Penaeus* have overlapping ranges, and the juveniles are superficially so similar that identifying them has been almost impossible heretofore. The purposes of this investigation have been to study the development of the juveniles of these grooved shrimps and to discover characteristics that might allow their specific or subspecific determination. The possibility of being able to recognize these estuarine individuals permits more reliable conclusions concerning the ecology and behavior of the taxa represented, and aids in attempts to predict the probable annual abundance of each of them.

The species of *Penaeus* have been grouped by Pérez Farfante (1969) in four subgenera, two of which are represented in American waters. The species with short adrostral sulci and a thelycum of the open type — in the western Atlantic *P. setiferus* and

P. schmitti — belong to the subgenus Litopenaeus, and those species with long advostral sulci, to Melicertus. The three taxa treated here belong to the latter subgenus.

This work is based on the examination of some 5,000 specimens collected throughout the ranges of the taxa considered. The great majority of them are in the collections of the U.S. National Museum, and many are sorted according to size (carapace length). Other specimens examined are in the collections of the American Museum of Natural History;

Burkenroad (1939) pointed out several diagnostic features which aid in the recognition of the larger juvenile grooved shrimps from the western Atlantic, and some of these were based on secondary sexual characters. Williams (1953) used the length of the advostral sulci, characters of the rostrum, and color to identify juvenile P. (L.) setiferus, P. (Melicertus) d. duorarum, and P. (Melicertus) a. aztecus. The studies by Eldred (1958) on P. d. duorarum and Perez Farfante (1969) of western Atlantic Penaeus constitute the only information available on the progressive changes in the development of the thelycum and petasma of Penaeus in eastern America. The shape and length of the rostrum, the length and width of the adrostral sulci (in shrimp from the Caribbean and the Atlantic coast of South America), and the width of the dorsolateral sulci of the sixth abdominal somite are usually helpful. In males, sternites XIII and XIV also exhibit peculiar features in some of the grooved shrimps. The most reliable characters for the identification of juveniles, however, seem to be the structure of the petasma and thelycum.

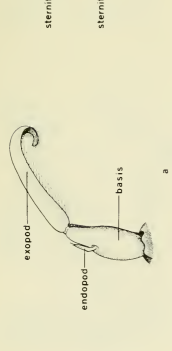
Facilitating this investigation was a previous knowledge of the local occurrence of the species and the time of the year when juveniles of the three shrimps are found in estuarine waters. For instance,  $P.\ d.\ duorarum$  is the only one of the three that occurs in Tampa Bay; only  $P.\ a.\ aztecus$  lives north of Chesapeake Bay, and only  $P.\ d.\ duorarum$  and  $P.\ brasiliensis$  frequent the waters of the Bermudas. Furthermore,  $P.\ a.\ aztecus$  juveniles first appear in estuaries of North Carolina and Texas much earlier in spring than those of the other Penaeus. Finally, comparison of progressively younger specimens with those of sizes readily

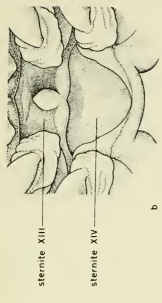
Chesapeake Biological Laboratory; Instituto Nacional de Investigaciones Biológico Pesqueras, Secretaría de Industria y Comercio de México; Gulf Coast Research Laboratory; Museum of Comparative Zoology, Harvard University; Peabody Museum of Natural History, Yale University, and Virginia Institute of Marine Science.

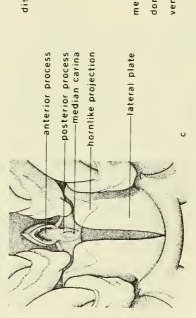
identifiable made possible the recognition of the earlier developmental stages.

I present here a group of diagnostic characters that will permit identification of individuals with a c.l. (carapace length — the linear distance between the postorbital margin and the midposterior margin of the carapace) of as little as 8 mm., and t.l. (total length measured from the tip of the rostrum to the tip of the telson) of about 35 mm. The typical features exhibited by each species and subspecies during a large part of the juvenile period are listed in the tables below, which are arranged in size sequences. For the recognition of small individuals (less than 11 mm. c.l.), all of the characters listed should be considered because occasionally one alone may not prove to be diagnostic.

Figure 1 depicts the first pleopod, the posteroventral portion of the thorax, the thelycum, and the petasma — introducing the terminology utilized in the tables. Figures 2 and 3 illustrate the characters used in the identification of sex. and the remaining figures show the peculiar characters of the rostrum, dorsolateral sulcus, and the external genitalia, as well as the progressive changes in the latter, which allow the recognition of each taxon. The features cited were found to be reliable throughout the geographic range of each of the shrimps considered. Whereas the carapace length at which these characters first appear may vary slightly. they are present in all individuals at the carapace length cited. The rate of development of the petasmata and thelyca varies, consequently these structures do not attain the adult form when the shrimps reach a given length (e.g., 15 mm. c.l.) but rather within a definite range of lengths (e.g., 15 to 20 mm. c.l.). It seems that the range within which the external







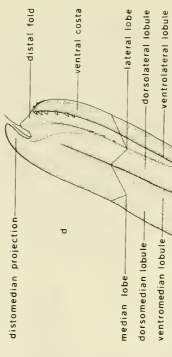


Figure 1.—Structures used in the identification of grooved Penaeus. a. Anterior (dorsal) view of first right pleopod. b. Posteroventral portion of thorax. c. Thelycum. d. Lateral view of distal portion of petasma.

genitalia of each species and subspecies attain the adult form (the animals reach the subadult stage) is constant, regardless of the locality in which the shrimps occur.

In *P. a. aztecus* the petasma and the thelycum often develop at a slower pace, relative to body length, than in the sympatric *P. d. duo-rarum*. For each length listed, I have compared the more advance representatives of *P. a. aztecus* with the least advanced members (i.e.,

least developed genitalia) of *P. d. duorarum*, and the differences presented herein seem to be valid.

Although there are still no infallible criteria on which recognition of every single juvenile under 10 mm. c.l. may be based (for instance, it is difficult to distinguish females of *P. brasiliensis* from females of the sympatric *P. d. duorarum*), the characters cited here allow the identification of many small and practically all larger juveniles.

#### IDENTIFICATION OF SEX IN VERY SMALL JUVENILES

In individuals as small as 4 mm. c.l., about 18 mm. t.l., sex in the three taxa can be determined by the position and size of the endopod of the first pair of pleopods. The endopod in males is located more proximally on the basis and is a little longer than in females (figs. 2

and 3). Also, in males of that length, sternite XIV bears a posteromesial ridge (figs. 4a and 5a), whereas in females sternite XIV is rather evenly produced to a central elevation (figs. 4b and 5b).

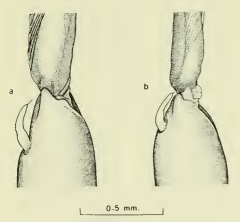


Figure 2.—Penaeus aztecus aztecus. Anterior (dorsal) view of endopod of first right pleopod. a. & 5.5 mm. c.l., White Oak River, N.C. b. & 5.5 mm. c.l., Mississippi Sound, Miss.

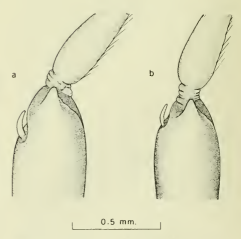
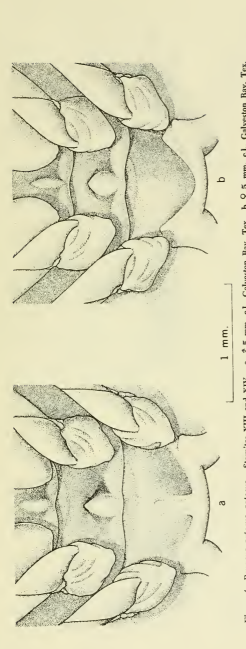


Figure 3.—Penaeus duorarum duorarum. Anterior (dorsal) view of endopod of first right pleopod.

a. ♂ 4 mm. c.l., Mississippi Sound, Miss. b.

♀ 4 mm. c.l., Mississippi Sound, Miss.



a. \$5 mm. c.l., Galveston Bay, Tex. b. \$5 mm. c.l., Galveston Bay, Tex. Figure 4.-Penaeus aztecus aztecus. Stemites XIII and XIV.

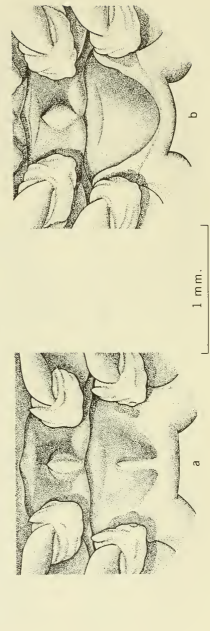


Figure 5.-Penaeus duorarum duorarum. Stemites XIII and XIV. a. § 5.5 mm. c.l., Tampa Bay, Fla. b. Q 5 mm. c.l., Tampa Bay, Fla.

# DISTINGUISHING FEATURES OF THE ROSTRA AND DORSOLATERAL SULCI

Penaeus aztecus aztecus

Penaeus duorarum duorarum

Penaeus brasiliensis

Carapace length, 8-20 mm.

#### Rostrum

Long, extending anteriorly beyond distal antennular segment, sometimes reaching to distal one-third of broadened portion of lateral antennular flagellum, its length to 80 percent c.l.; often sinuous, distal half with dorsal margin concave and tip upturned, proximal half with dorsal margin convex (fig. 6a).

Short, usually extending anteriorly to end of distal antennular segment, sometimes reaching to proximal one-fourth of broadened portion of lateral antennular flagellum, its length usually to 70 percent c.l., sometimes to 75 percent c.l.; straight distally, proximodorsal margin convex (fig. 6b).

Long, usually extending anteriorly beyond distal antennular segment, sometimes reaching to distal one-third of broadened portion of lateral antennular flagellum, its length to 80 percent c.l.; usually almost straight along entire length (fig. 6c).





Rostra. a. Penaeus aztecus aztecus, & 9 mm. c.l., White Oak River, N.C. b. P. duorarum duorarum, & 9 mm. c.l., Tampa Bay, Fla. c. P. bra-siliensis, & 9 mm. c.l., Biscayne Bay, Fla. Figure 6.-Rostra.

5 mm.

#### Dorsolateral sulcus

Broad, ratio keel height-sulcus width, modal value 1.25 (fig. 7a).

Narrow, ratio keel height-sulcus width, modal value 4.5 (fig. 7b).

Narrow, ratio keel height-sulcus width, modal value 5 (fig. 7c).

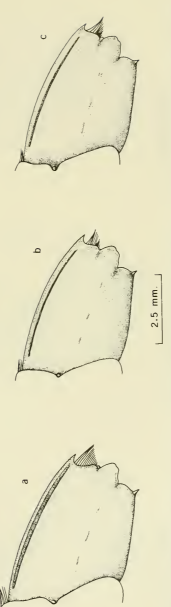


Figure 7.—Sixth abdominal somites. a. Penaeus aztecus, aztecus, \$\pi\$ 9 mm. c.l., Lake Pontchartrain, La. b. P. duorarum duorarum, \$\pi\$ 9 mm. c.l., Tampa Bay, Fla. c. P. brasiliensis, \$\pi\$ 9 mm. c.l., Biscayne Bay, Fla.

# IDENTIFICATION OF TAXA, MALES

#### Penaeus aztecus aztecus

## Penaeus duorarum duorarum

Carapace length, 8 mm.

#### Penaeus brasiliensis

Petasma with lobules of median and lateral Pe (fig. 8a). Process on posteromesial portion of sternite XIII blunt or rather blunt anteriorly, ite broadly convex ventrally.

Petasma with lobules of median and lateral lobes well defined; ventrai costa distinct (fig. 8b). Process on posteromesial portion of sternite XIII pointed anteriorly, strongly convex or subangular ventrally.

Petasma with lobules of median and lateral lobes well defined; ventral costa distinct (fig. 8c). Process on posteromesial portion of sternite XIII pointed anteriorly, strongly convex or subangular ventrally.

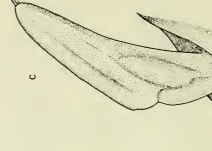








Figure 8.-Petasmata, lateral view of right half. a. Penaeus aztecus aztecus, & 8 mm. c.l., White Oak River, N.C. b. P. duorarum duorarum, & 8 mm. c.l., Tampa Bay, Fla. c. P. brasiliensis, & 8 mm. c.l., Biscayne Bay, Fla.

## Carapace length, 10 mm.

Petasma with median lobe not projecting distally; ventral costa barely discernible (fig. 9a). Ventral costa stron
Process on posteromesial portion of sternite
XIV of the posteromesial rib not pointed
anteriorly (fig. 10a). Appendix masculina suballiptical, unarmed or with 1 or 2 minute spines
posteromesial porti
figs. 11a, and 11a,).

Retasma with med
distant of starting distance of starting
distance of sternite
distance of starting
distance distance of starting
anteriorly, strongly
rally; sternite X
pointed anteriorly
in a fig. 9a). Ventral posta atron
posteromesial porti
anteriorly, strongly
rally; sternite X
pointed anteriorly
posteromesial portion
anteriorly, strongly

Petasma with median lobe projecting distally; ventral costa strong, bearing minute teeth on distal portion of attached margin; free margin often with narrow, extended edge bearing minute spinules (fig. 9b<sub>1</sub>), spinules sometimes present at 9 mm. c.l. (fig. 9b<sub>2</sub>). Process on posteromesial portion of sternite XIII pointed anteriorly, strongly convex or subangular ventrally; sternite XIV with posteromesial rip pointed anteriorly (fig. 10b). Appendix masculina from broadly subelliptical to kidney shaped, usually with 5 or 6 distal spines, sometimes with as few as 2 (figs. 11b, and 11b.),

Petasma with median lobe usually projecting distally; ventral costs strong, sometimes bearing minute teeth on or adjacent to distal portion of attached margin; free margin never extended, always lacking spinules (fig. 9c). Process on posteromestal portion of sternite XIII pointed anteriorly, strongly convex or submigular ventrally; sternite XIV with posteromesial rib pointed anteriorly (fig. 10c). Appendix masculina broadly subelliptical, usually with 5 or 6 distal spines, sometimes with as few as 2 (fig. 11c).

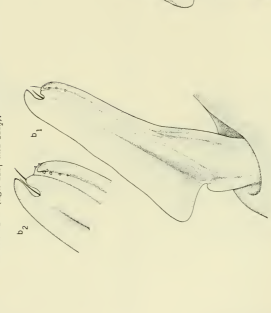
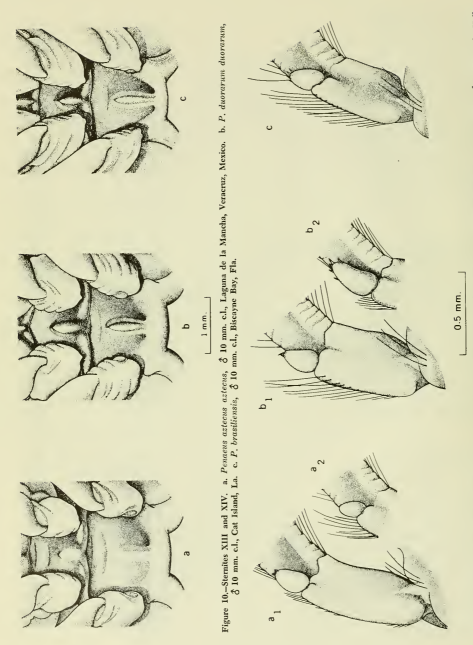


Figure 9.-Petasmata, lateral view of right half. a. Penaeus aztecus aztecus, \$ 10 mm. c.l., Lake Pontchartrain, La. b., P. duorarum duorarum, & 10 mm. c.l., Tampa Bay, Fla. b2. Same, & 9 mm. c.l., Pettiford Creek, N.C. c. P. brasiliensis, & 10 mm. c.l., Biscayne Bay, Fla.

0.5 mm



a<sub>2</sub>. Same, & 10 mm. c.l., Hall & 10 mm. c.l., Tampa Bay, Fla. Appendices masculinae, anterior surface. a, Penueus aztecus aztecus, \$ 10 mm. c.l., Lake Pontchartrain, La. Creek, tributary of Queen Creek, N.C. b, P. duorarum duorarum, \$ 10 mm. c.l., Cat Island, La. b<sub>2</sub>. Same, c. P. brasiliensis, 3 10 mm. c.l., Biscayne Bay, Fla. Figure 11.-Appendices masculinae, anterior surface.

## Carapace length, 11 mm.

Petasma with median lobe not or barely projecting distally; ventral costa distinct, with distal extremity rather acute, broadening gradually proximally, unarmed, usually lacking teeth on attached margin and never bearing spinules on unextened free margin (fig. 12a). Sternite XIV with posteromesial rib blunt anteriorly and rounded along entire length.

Petasma with well-developed distomedian projection; ventral costa strong, with distal extremity blunt, broadening rapidly proximally, bearing teeth on attached margin and often spinules on narrow extended free margin (fig. 12b). Sternite XIV with posteromesial rib pointed and sharp anteriorly.

Petasma with well-developed distomedian projection; ventral costa strong, with distal extremity acute, broadening gradually proximally, bearing teeth on or adjacent to attached margin, lacking spinules on unextended free margin (fig. 12c). Sternite XIV with posteromesial rib pointed and sharp anteriorly.

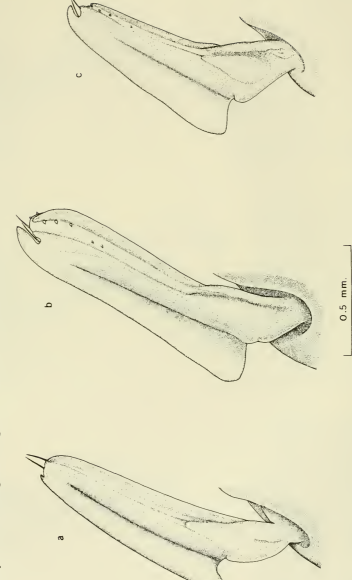


Figure 12.-Petasmata, lateral view of right half. a. Penueus aztecus aztecus, 3 11 mm. c.l., Hall Creek, tributary of Queen Greek, N.C. b. P. duorarum duorarum, 3 11 mm. c.l., Lantana, Fla. c. P. brasiliensis, 3 11 mm. c.l., Biscayne Bay, Fla.

## Carapace length, 12 mm.

Distonnedian projection of petasma slightly developed; ventral costa relatively thin, with distal extremity broadening gradually proximally, lacking spinules on unextended free margin, often with minute teeth on attached margin, and with apex joined to adjacent membranous portion of ventrolateral lobule; latter with distal portion relatively broad, lacking rib on inner surface, usually with outer surface unamenamed (fig. 13a).

Distomedian projection of petasma well developed; ventral costa thick, with distal extremity broadening rapidly proximally, bearing minute spinules on narrow, extended free margin and rather strong teeth on attached margin, and with apex joined to adjacent membranous portion of ventrolateral lobule; latter with distal portion broad, forming fan shaped fold, lacking rib on inner surface but with short, longitudinal tow of spines on outer surface proximal to teeth (fig. 13b).

Distomedian projection of petasma well developed; ventral costa thick, with distal extremity broadening gradually proximally, lacking spin-ules on unextended free margin, armed with teeth on or adjacent to attached margin, and with apex usually free from adjacent membranous portion of ventrolateral lobule; latter with distal portion extremely narrow, bearing inwardly projecting short rib — rudiment of typical tonguelike lamella found in larger individuals — and armed with short, longitudinal row of spines on outer surface proximal to teeth (69, 13c)

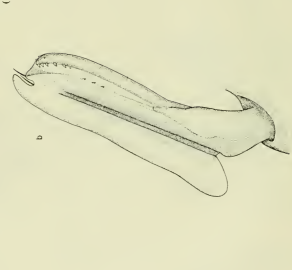


Figure 13.-Petasmata, lateral view of right half. a. Penaeus aztecus aztecus, \$ 12 mm. c.l., Tuxpan, Veracruz, Mexico. b. P. duorarum duorarum, \$ 12 mm. c.l., Card Sound, Fla. c. P. brasiliensis, \$ 12 mm. c.l., Biscayne Bay, Fla.

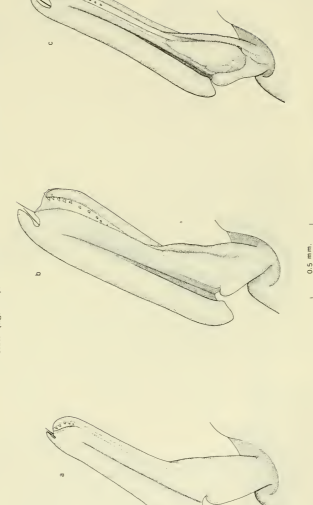
0.5 mm.

## Carapace length, 13 mm.

Petasra with distomedian projection small; Petit ventral costa with distal portion lacking spinules on free margin, but bearing minute teeth on arm attached margin, and with apex joined to adjacent membranous portion of ventrolateral lobule; latter with distal portion rather broad, men lacking rib on inner surface, plain or with latter barely discernible spines on outer surface (fig. arm.

Petasma with distomedian projection strongly developed; ventral costa with distal portion armed with spinules on free margin and row or group of relatively large teeth on attached margin, and with apex attached to adjacent membranous portion of ventrolateral lobule; latter with distal portion broad, forming fan shaped fold, lacking rib on inner surface, and armed with short, longitudinal row of spines on outer surface proximal to teeth on ventral costa (fig. 14b).

Petasma with distomedian projection strongly developed; ventral costa with distal portion lacking spinules on free margin, but armed with short row of teeth on or adjacent to at ached margin, and with apex usually free from adjacent membranous portion of ventrolateral lobule; latter with distal portion narrow, bearing inwardly projecting short rib, and armed with longitudinal row of spines on outer surface proximal to teeth (fig. 14c).



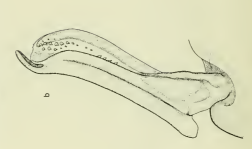
\$ 13 mm. \$ 13 mm. c.l., Mississippi Sound, Miss. b. P. duorarum duorarum, Figure 14.-Petasmata, lateral view of right half. a. Penaeus aztecus, & 13. c.l., Biscayne Bay, Fla. c. P. brasiliensis, & 13 mm. c.l., Biscayne, Fla.

## Carapace length, 15 mm.

Petasma with distomedian projection short; Petas ventral costa with distal portion turning proximally in gentle arc, increasing in width grad-rathe ually, lacking spinules on free margin, with row rapid of small, subapical teeth on attached margin; and wontrolateral lobule with minute scattered spines (fig. 15a). Appendix masculina subelliptical, with spines along distal and distolateral lobuld margins (fig. 16a).

Petasma with distomedian projection long and broad; ventral costa with distal portion turned rather abruptly proximally, increasing in width rapidly, armed with spinules on free margin and with subapical group of strong teeth on and adjacent to attached margin, followed by row of smaller teeth proximally; ventrolateral bearing 1 row of minute spines on outer Appendix masculina ovate to subtriangular, with marginal spines present distally, extending rom one-third to two-thirds of median margin to as much as base of distal two-thirds of lateral margin (fig. 16b). Petasmal endopods occasionally joined at 14 mm. c.l., usually at larger size (fig. 17b). Petasma attaining adult form obule with distal portion lacking lamella, but surface, proximal to teeth on ventral costa, often expanded into 2 rows proximally (fig. 15b). (animal in subadult stage) from 14 to 20 mm. c.l.

in arc, lacking spinules on free margin, usually sometimes armed with 1 or 2 rows of minute ventral costa (fig. 15c). Appendix masculina subelliptical to ovate, with marginal spines Petasma with distomedian projection long and relatively narrow; ventral costa with distal portion almost straight or turned proximally armed with 1 or 2 irregular, subapical rows of teeth on or adjacent to attached margin; ventrolateral lobule with distal portion bearing inwardly projecting tonguelike lamella, and spines on outer surface proximal to teeth on present on distal one-fourth to almost twothirds (fig. 16c). Petasmal endopods occasionally joined at 15 mm. c.l., joining usually at larger size (fig. 17c). Petasma attaining adult form (animal in subadult stage) from 15 to 20 mm, c.l.



1 mm



Figure 15.-Petasmata, lateral view of right half. a. Penaeus aztecus aztecus, & 15 mm. c.l., Rio Tuxpan, Veracruz, Mexico. b. P. duorarum duorarum, & 15 mm. c.l., Biscayne Bay, Fla. c. P. brastliensis, & 15 mm. c.l., Biscayne Bay, Fla.

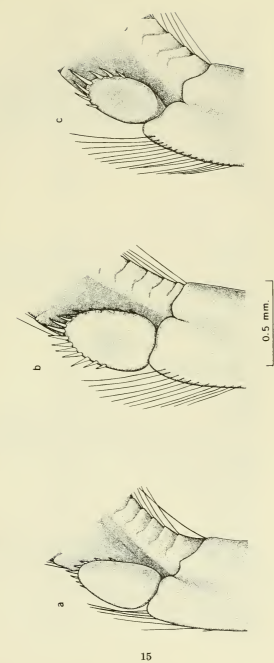


Figure 16.-Appendices masculinae, anterior surface. a Penaeus aztecus aztecus, § 15 mm. c.l., Tamaulipas, Tampico, Mexico. b. P. duorarum duorarum, § 15 mm. c.l., Biscayne Bay, Fla. c. P. brasiliensis, § 15 mm. c.l., Biscayne Bay, Fla.

## Carapace length, 17 mm.

Petasma with distal portion of ventral costa increasing gradually in width and turning proximally in gentle arc, lacking spinules on free margin, armed with narrow patch of teeth on attached margin; ventrolaterallobule with minute scattered spines (fig. 17a,).

Subadult stage often attained at 15 mm. c.l. (see above). Specimens that have not attained subadult stage show characters indicated for 15 mm. c.l.

Subadult stage often attained at 16 mm. c.l. (see above). Specimens that have not attained subadult stage show characters indicated for 15 mm. c.l.

## Carapace length, 19 mm.

Subadult stage often attained at 15 mm. c.l. Specimens that have not attained subadult stage show characters indicated for 15 mm. c.l.

for 17 mm. c.l., occasionally joined, usually at larger size (fig. 17a<sub>2</sub>). Petasma attaining adult form (animal in subadult stage) from 19 to

Petasmal endopods, with characters as indicated

Subadult stage often attained at 16 mm. c.l. Specimens that have not attained subadult stage show characters indicated for 15 mm. c.l.

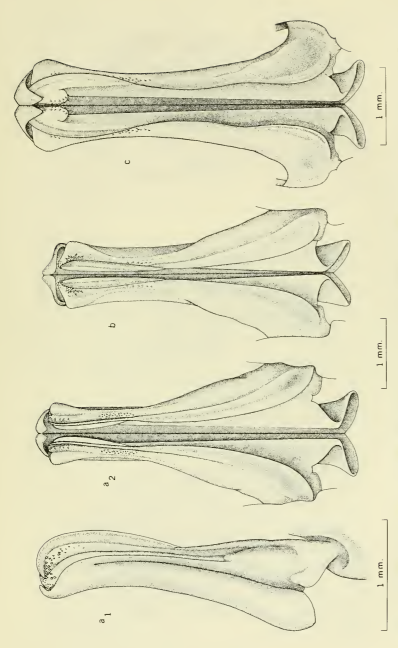


Figure 17.—Petasmata. a., Lateral view of right half, Penaeus aztecus, \$17 mm. c.l., Tuxpan, Veracruz, Mexico. Ventral views: a., P. aztecus aztecus, \$16.5 mm. c.l., Key West, Fla. c. P. brasiliensis, \$16.5 mm. c.l., Biscayne Bay, Fla.

# IDENTIFICATION OF TAXA, FEMALES (Based on the thelycum)

## Penaeus aztecus aztecus

## Penaeus duorarum duorarum

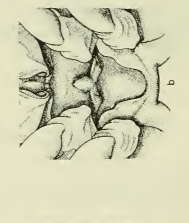
Carapace length, 8 mm.

#### Penaeus brasiliensis

## Anterior process short, blunt anteriorly, and broadly convex ventrally. Lateral plates narrow, inner margins forming broad arc, with anteromedian margins usually far removed from apiess of paired subtriangular projections extending caudad from sternite XIII; least distance from apex to adjacent lateral plate presater than width of plate at that level (fig.

Anterior process elongate, pointed anteriorly, and strongly convex or subangular ventrally. Lateral plates relatively broad, inner margins forming U-shaped gap, with anteromedian margins near apices of subtriangular projections extending caudad from sternite XIII; least distance from apex to adjacent lateral plate same or less than width of plate at that level (fig. 18b).

Anterior process elongate, narrow, sharply pointed anteriorly, and strongly convex or sub-angular ventrally. Lateral plates relatively broad, inner margins forming U-shaped gap, with anteromedian margins near apieces of subtriangular projections extending caudad from sternite XIII; least distance from apex to adjacent lateral plate same or less than width of plate at that level (fig. 18c).



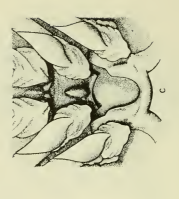


Figure 18.-Thelyca. a. Penaeus aztecus aztecus, \$ 8 mm. c.l., Mississippi Sound, Miss. b. P. duorarum duorarum, \$ 8 mm. c.l., Tampa Bay, Fla. c. P. brasiliensis, Q 8 mm. c.l., Sewall Point, Fla.

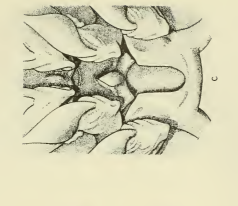
1 mm.

## Carapace length, 10 mm.

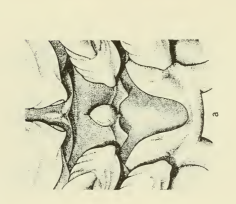
Midposterior margin of sternite XIII usually bearing minute knob, rudiment of posterior prosess, (knob often present at 9 mm. c.l.). Lateral plates with median margins forming broad im eleft and with anteromedian margins broadly errounded; distance from apices of lateral projections of sternite XIII to lateral plates usually strateast each and the at least one-half width of plate at that level applications of sternite XIII to lateral plates usually strates are least one-half width of plate at that level applications of strates are strates.

Midposterior margin of sternite XIII lacking knob, posterior process slightly elevated anterior to midposterior margin of sternite XIII, immediately caudad to anterior process. Lateral plates with median margins forming relatively narrow cleft, and anteromedian margins strongly curved, almost touching or covering apices of lateral projections of sternite XIII (fig. 19b).

Midposterior margin of sternite XIII lacking knob, posterior process slightly elevated anterior to midposterior margin of sternite XIII, immediately caudad to anterior process. Lateral plates with median margins forming relatively narrow cleft, and anteromedian margins angular or strongly curved, almost touching or covering apices of lateral projections of sternite XIII (fig. 19c).







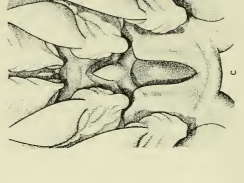
c. P. 9 10 mm. c.l., Calveston Bay, Tex. b. P. duorarum duorarum, 9 10 mm. c.l., Tampa Bay, Fla. Q 10 mm. c.l., Biscayne Bay, Fla. Figure 19.-Thelyca. a. Penaeus aztecus, brasiliensis.

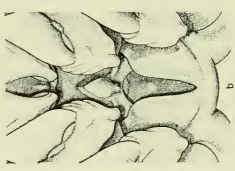
## Carapace length, 12 mm.

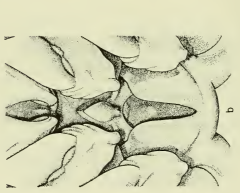
terior margin of sternite XIII. Lateral plates Posterior process produced caudally from poswith anteromedian margins broadly rounded, close to or covering tip of lateral, hornlike projections of sternite XIII (fig. 20a).

posterior margin of sternite XIII, but often edly rounded anteromedian margins usually covering posterior portion of lateral, hornlike Posterior process not produced caudally from with minute knob-rudiment of median carinaat posterior portion. Lateral plates with markprojections of sternite XIII (fig. 20b).

Posterior process not produced caudally from posterior margin of sternite XIII, usually lacking knob at posterior end. Lateral plates with anteromedian margins often angular or produced anteriorly, usually covering posterior portion of lateral, hornlike projections of sternite XIII (fig. 20c).









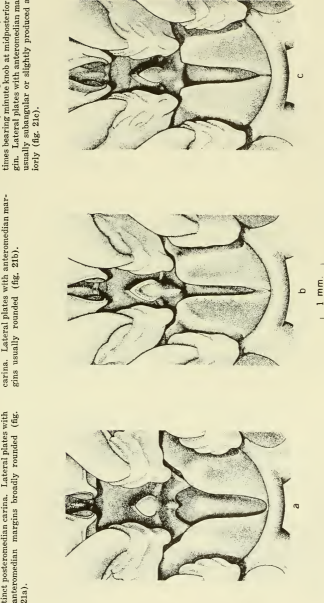
Q 12 mm. c.l., Tampa Bay, Fla. c. P. braa. Penaeus aztecus aztecus, \$\popsis 12 mm. c.l., Veracruz, Mexico. b. P. duorarum duorarum, Q 12 mm. c.l., Biscayne Bay, Fla. siliensis, Figure 20.-Thelyca.

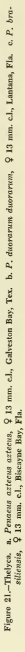
## Carapace length, 13 mm.

Anterior process relatively broad, Posterior process not produced caudally from posterior margin of sternite XIII, often bearing median Anterior process relatively broad, Posterior process strongly produced caudally from posterior margin of sternite XIII, bearing barely distinct posteromedian carina. Lateral plates with

21a).

Anterior process narrow. Posterior process not produced caudally from posterior margin of sternite XIII, lacking median carina, but sometimes bearing minute knob at midposterior margin. Lateral plates with anteromedian margins usually subangular or slightly produced anter-



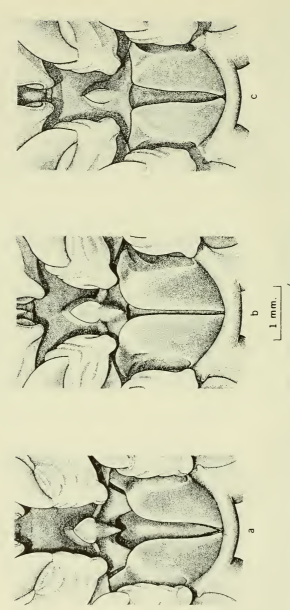


## Carapace length, 14 mm.

Anterior process relatively broad. Posterior process strongly produced caudally, with caudalmost portion bearing elongate posteromedian carina, often bifurcate anteriorly. Lateral plates with anteromedian margins broadly prounded, relatively far removed from posterior process (fig. 22a).

Anterior process relatively broad. Posterior process not produced caudally, bearing short, undivided median cartina. Lateral plates with anteromedian margins usually strongly curved, often approaching posterior process (fig. 22b).

Anterior process narrow. Posterior process not produced caudally, but sometimes posterior margin bearing small, carinate, spinelike, median projection. Lateral plates with anteromedian margins angular or produced anteriorly, often approaching posterior process (fig. 22c).



Q 14 mm. c.l., Estero Tabasco, Rio Tuxpan, Veracruz, Mexico. b. P. duorarum duorarum, Q 14 mm. c.l., Figure 22.—Thelyca. a. Penaeus aztecus aztecus, \$14 mm. c.l., Estero Tabasco, F Card Sound, Fla. c. P. brasiliensis, \$14 mm. c.l., Biscayne Bay, Fla.

## Carapace length, 15-17 mm.

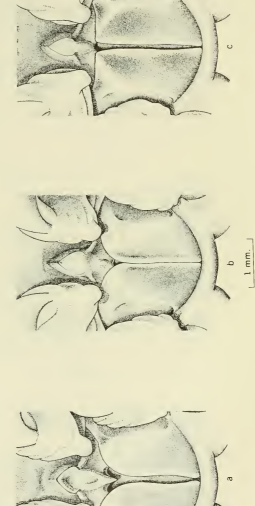
Posterior process with arms of bifurcate median anterior process. Lateral plates with median arcs, with gaps between them and posterior carina reaching or almost reaching base of margins separated by narrow cleft; anteromedian margins not produced but forming broad process; median carina always exposed (figs. 23a and 24a).

meeting or nearly meeting, and anteromedian margins forming arcs, leaving posterior process In females with 18 to 23 mm. c.l., lateral plates widely exposed. Carapace length of 18 mm. minimum at which thelycum assumes adult form, but in some females lateral plates may be noncontiguous even at 22 m. c.l.; therefore, subadult stage attained from 18 to 23 mm. c.l.

Posterior process with prominent, undivided median carina almost reaching base of anterior process. Lateral plates with median margins gins forming narrow arcs almost contiguous meeting or almost meeting; anteromedian marto or covering caudal portion of posterior process, but leaving median carina exposed (fig.

males lateral plates may be noncontiguous even at 20 mm. c.l.; therefore, subadult stage at-Carapace length of 15 mm, minimum at which thelycum assumes adult form, but in some fetained from 15 to 21 mm, c.l. (fig. 24b). 23b).

ing anterior process; median projection, if Posterior process lacking median carina, but sometimes posterior margin bearing carinate, spinelike median projection, situated between, and often dorsal to horns (fig. 25b). Lateral plates with median margins meeting, or almost meeting; anteromedian margins angular or produced anteriorly, occasionally almost reachpresent, covered when lateral plates meet (fig. 23c). Carapace length of 15 mm, minimum at which thelycum assumes adult form, but in some females lateral plates may be noncontiguous even at 19 mm. c.l.; therefore subadult stage attained from 15 to 20 mm. c.l. (fig. 24c).



b. P. duorarum duorarum, Q 16 mm. c.l., Cat Island, La. Figure 23.-Thelyca. a. Penaeus acteeus acteeus, Q 16 mm. c.l., Lake Pontchartrain, La. c. P. brasiliensis, Q 16 mm. c.l., Biscayne Bay, Fla.

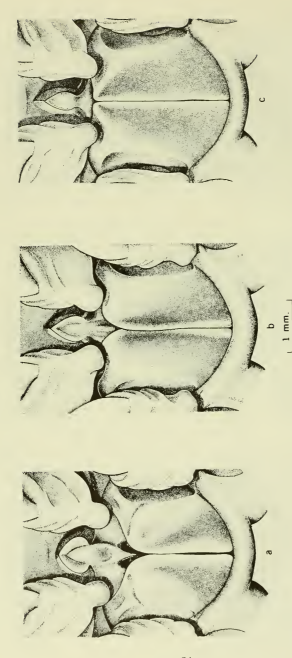


Figure 24.-Thelyca. a. Penaeus azteeus azteeus, \$ 17 mm. cl., Lake Pontchartrain, La. b. P. duorarum duorarum, \$ 17 mm. cl., Buttonwood Canal, Fla. c. P. brasiliensis, \$ 17 mm. cl., Bernudas.

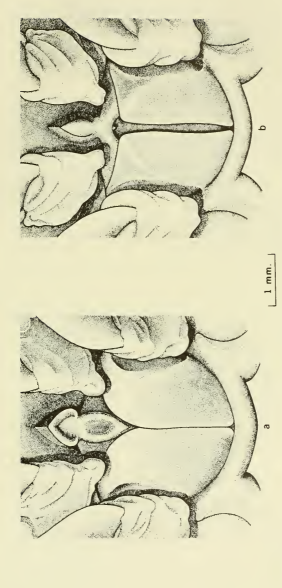


Figure 25.-Thelyca. a. Penaeus aztecus aztecus, \$\popsis 18 mm. c.l., Bocainas, Laguna de Tamiahua, Veracruz, Mexico. b. P. brasiliensis, \$\popsis 16 mm. c.l., Biscayne Bay, Fla.

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#### LITERATURE CITED

#### BURKENROAD, MARTIN D.

1939. Further observations on Penaeidae of the northern Gulf of Mexico. Bull. Bingham Oceanogr. Collect. 6, art. 6, 62 pp.

#### ELDRED, BONNIE.

1958. Observations on the structural development of the genitalia and the impregnation of the pink shrimp, *Penaeus duorarum* Burkenroad. Fla. State Bd. Conserv. Tech. Ser. 23, 26 pp.

#### PÉREZ FARFANTE, ISABEL.

1969. Western Atlantic shrimps of the genus Penaeus. U.S. Fish. Wildl. Serv., Fish. Bull. 67: 461-591.

#### WILLIAMS, AUSTIN B.

1953. Identification of juvenile shrimp (Penaeidae) in North Carolina. J. Elisha Mitchell Sci. Soc. 69: 156-160.

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