Spination on rami of uropods 1–3 variable in voucher material, usually outer ramus of uropod 1 with 3 spines, inner with 2, outer of uropod 2 with 2 spines, inner with 2, outer of uropod 3 with 2, inner with one; occasionally outer ramus of uropod 1 with 5 spines, outer of uropod 2 with 4, inner with 3, or in smaller specimens rami of uropod 3 each with one spine and inner of uropod 2 with one spine. Medial apex of peduncle on uropod 2 with one spine slightly larger than that illustrated for lateral apex.

Illustration of detached uropod 1 reduced in magnification from that of

uropod 2.

No fully terminal male available in collections, illustrated male with slightly elongate flagellum of antenna 2; presumably terminal males swim in neritic nekton and will have to be captured in plankton tows.

Relationship.—This species differs from all known species in the very small uropod 3 which reaches less than halfway along the rami of uropod 1. In addition, epimeron 3 of the female is narrowed as in males of various species; as far as can be determined epimeron 3 on females of other species is as broad as or broader than epimeron 2.

The known species of *Synchelidium* are outlined below and, for each, one or more additional characters of difference from *S. micropleon* are stated:

Synchelidium haplocheles (Grube) (See Sars, 1895, as S. brevicarpum; Stebbing, 1906): longer more slender peduncles of antennae in female, much broader inner plate of maxilliped with shorter, more numerous setae; subrectangular, emarginate telson. Northeastern Atlantic-Mediterranean.

Synchelidium intermedium Sars (1895): short lobe on wrist of gnathopod

1, non-ovate telson. Northeastern Atlantic-Mediterranean.

Synchelidium tenuimanum Norman (see Sars 1895, as S. haplocheles): short wrist of gnathopod 1, non-ovate telson. Northeastern Atlantic.

Synchelidium maculatum Stebbing (1906) (see Chevreux and Fage, 1925): short wrist of gnathopod 1, non-ovate telson. Northeastern Atlantic-Mediterranean.

Synchelidium longidigitatum Ruffo (1947): enlarged dactyls of pereopods 3–4; many more posterior setae on article 2 of pereopods 5–7. Mediterranean.

Synchelidium shoemakeri Mills (1962): sharper tooth on epimeron 2, non-ovate telson, more numerous posterior setae or setules on article 2 of pereopods 5–7, broader inner plates of maxilliped with more numerous shorter setae. Northeastern Pacific.

Synchelidium rectipalmum Mills (1962): epimeron 2 lacking posteroventral excavation, non-ovate telson, more numerous posterior setae on article 2 of pereopods 5–7, broader inner plates of maxillipeds with more numerous shorter setae, palm of gnathopod 1 transverse, dactyl of gnathopod 2 much longer, hand shorter. Northeastern Pacific.

Synchelidium miraculum Imbach (1969): dactyls of pereopods 3–4 large, female antennal peduncles much more elongate, article 2 of antenna 1 especially elongate, article 3 short, short wrist of gnathopod 1. South China Sea.

Synchelidium americanum Bousfield (1973): less oblique palm of gnathopod 1, non-ovate telson, unexcavate epimeron 2, broader inner plates of maxillipeds with more numerous shorter setae, deeply notched inner lobes of lower lip, stronger posterior setation on article 2 of pereopods 5–7. Northwestern Atlantic.

Holotype.—USNM No. 109895, female "a" 3.37 mm (illustrated).

Type-locality.—San Francisco Ocean Beach, California, 13 September 1959, intertidal, J. T. Enright.

Paratypes.—Type-locality, female "a" 3.37 mm (illustrated), female "h" 2.78 mm (illustrated), female "m" 2.85 mm (illustrated), female "p" 2.32 mm and 4 other specimens. Voucher material: Morro Bay, California, 9 September 1959, intertidal, J. T. Enright, male "x" 2.39 mm (illustrated) and 76 other specimens.

Other material.—Dillon Beach, Marin County, California, 19 September 1959, intertidal, J. T. Enright (2); La Jolla California, beach in front of Scripps Institution of Oceanography, intertidal, following collections: March 1938, net, Olga Hartman (13); 1957–1958, 6 m, E. W. Fager (25); 15 May 1958, J. T. Enright (100+); Estero de Punta Banda, Baja California, 23 February 1952, sandy beach, T. E. Bowman (2).

Distribution.—Dillon Beach, California to Estero de Punta Banda, Mexico, 0–6 m, mainly on sand beaches.

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# STILBOMASTAX, A NEW GENUS OF SPIDER CRAB (MAJIDAE: TYCHINAE) FROM THE WEST INDIES REGION, WITH NOTES ON AMERICAN RELATIVES<sup>1</sup>

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Abstract.—Williams, A. B., National Marine Fisheries Service Systematics Laboratory, National Museum of Natural History, Washington, D.C., 20560, J. K. Shaw, and T. S. Hopkins, Dauphin Island Sea Lab, P.O. Box 386, Dauphin Island, Ala. 36528.—A new genus, Stilbomastax, is recognized from the West Indies and Gulf of Mexico for reception of the spider crab Tyche margaritifera Monod, 1939 (= Stilbognathus burryi Garth 1952). The new genus in some respects lies between Tyche from the western hemisphere and Stilbognathus from the western Indian Ocean, and comparisons are made among species belonging to these genera.

Monod (1939) described a unique male spider crab from Guadeloupe as Tyche margaritifera. Garth (1952a), unaware of Monod's paper, described a similar "Tyche-like" female from southeast Florida as Stilbognathus burryi, believing this to be one of the interesting rare extensions of essentially Indo-Pacific genera into the Western Atlantic; but he also stated (p. 251) that "the erection of a new genus might be justified," basing his reasoning on Balss's (1929) distinction of Tyche from Stilbognathus on the basis of free vs. fused female abdominal segments. Guinot (1964), reviewing the related genera Tyche Bell 1835 (Western Atlantic-Eastern Pacific), Stilbognathus von Martens 1866 (Red Sea and east Africa), and Ophthalmias Rathbun 1897 (western Indian Ocean), left the generic placement of T. margaritifera and S. burryi uncertain, although she thought that they were possibly synonymous within the genus Tyche. She had only Monod's specimen and Garth's (1952a) figures for study. Mature male and female specimens recently collected in the eastern Gulf of Mexico provide ample evidence that Monod's and Garth's species are synonymous, as well as evidence to support Garth's idea of generic independence.

### Stilbomastax, new genus

Postorbital lobe forming commencing orbit. Mouth frame (Fig. 1) divergent anteriorly, flared and thickened into strong rim at anterolateral corners; anterior margin thin and raised. External maxillipeds with merus deeply inserted into outer border of ischium, its central part porcellanous, hemispheric, but with thin alate mesial and anterolateral lobes; ischium deeply and broadly grooved longitudinally, its thin distal edge closely covering proximal part of meral swelling; a less prominent longitudinal groove between outer border of endognath and excavate inner border of

exognath; curved or straight prolongation at base of exognath overlapping ischium of endognath ventrally. Female abdomen (Fig. 8) almost circular in outline, segments 4–6 fused but evident. Male abdomen with 7 segments free, ribbed and uneven; first pleopods (Fig. 10a) of simple, somewhat flattened form distally, with short tip bent abruptly laterad and slightly reflexed to lateral opening.

Type-species.—Tyche margaritifera Monod 1939.

Etymology.—From the Greek "stilbo" glitter or gleam, and "mastax" jaws. The gender is feminine.

Remarks.—Tyche has an essentially rectangular mouth frame whose rim is variably raised at its anterolateral corner, depending on the species. Both Ophthalmias and Stilbognathus have a mouth frame with sides obviously diverging anteriorly; in Ophthalmias the ischium of the external maxillipeds is notched along its posteromesial margin, adjacent to the intervening triangular sternal plate, while the corresponding surface in Stilbognathus lacks this notch (Guinot 1964). In these characters Stilbomastax stands between Tyche and Stilbognathus, having a mouth frame less divergent anteriorly than the latter. Species of these genera may have one or all of the following features on the external maxillipeds: porcellanous surfaces on ischium or merus, swollen in some species; longitudinally grooved ischium; lamellar distal expansion on ischium covering merus proximally except along lateral side at articulation. Only Tyche and Stilbomastax have a basal prolongation on the exognath of the external maxillipeds (although there is a rudimentary projection in Stilbognathus erythraeus von Martens), hence in the last couplet of Garth's (1958a:162) Key to New World genera of the subfamily Ophthalmiinae Stilbomastax should be substituted for Stilbognathus.

Abdominal segments of female *Tyche* are free. Segments 4–6 are fused in *Stilbognathus* and *Stilbomastax* but in the former the segments are so united that they are nearly obliterated whereas in *Stilbomastax margaritifera* the segments are individually raised and easily recognizable. Male first pleopods of *Tyche* and *Stilbomastax* are similar (Fig. 10a, b; also Garth 1958b:pl. J, figs. 4–6), being least bent and reflexed distally in *T. emarginata* White. In *Stilbognathus* species the tip is flattened, differently bent and membranously ornamented (Fig. 10c).

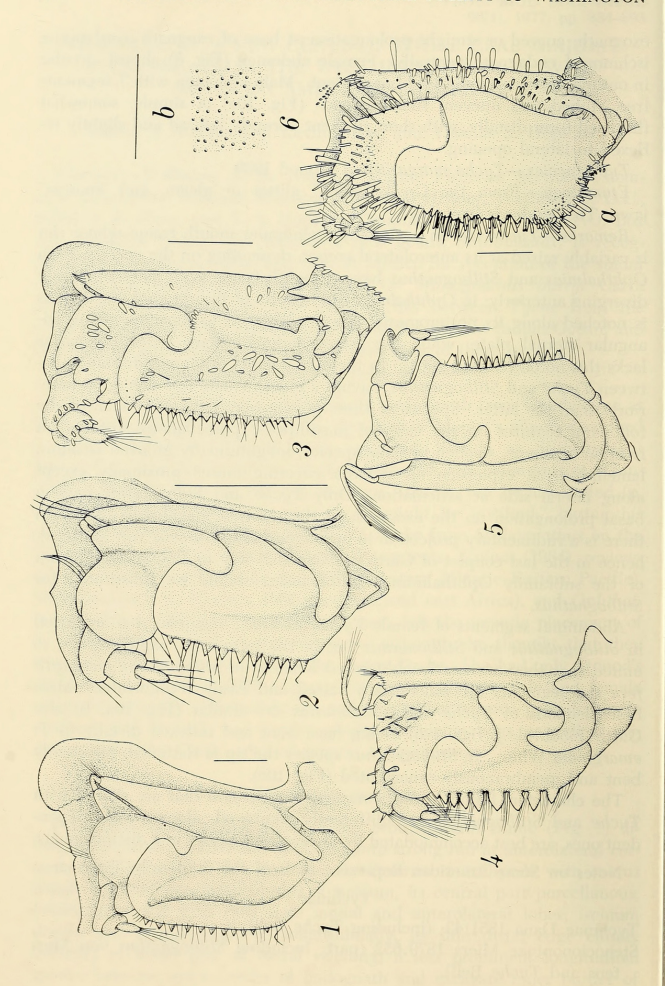
The characters found in *Stilbomastax margaritifera* that are shared with *Tyche* and *Stilbognathus* but differently combined, along with independent ones, are best accommodated by placing this species in a distinct genus.

Notes on Some American Representatives of the Subfamily Tychinae

## Tychinae

Tychinae Dana 1851:43; (including Tyche Bell).

Stenocionopinae Miers 1879:652 (part: including Stilbognathus von Martens and Tyche Bell).



Stenociopoida Alcock 1895:161, 166 (part: including *Stilbognathus* von Martens and *Tyche* Bell).

Ophthalmiinae Balss 1931:6 (name substituted for Stenocionopinae Miers).
—Sakai 1938:243.—1976:187.—Garth 1958a:161 (redefined).—Williams 1965:246.—Griffin 1966:262, 263, fig. 1 (sensu Garth 1958a).

Both Rathbun (1925) and Balss (1957) included genera discussed here in the subfamily Majinae Alcock 1895 (broad sense).

The following list contains citations of original descriptions, principal references, type-localties, distribution records, and emended descriptions of the mouthparts for all species of *Tyche* as well as *Stilbomastax margaritifera*, with selected measurements for the latter.

### Stilbomastax margaritifera (Monod) Figs. 1, 8, 10a

Tyche margaritifera Monod 1939:561, figs. 6, 7, 8, 9.—Guinot 1964:45, fig. 32; pl. 4, fig. 1.

Stilbognathus burryi Garth 1952a:252, pl. 1.—Guinot 1964:45, 51–53 (here and there).

Type-locality.—Basse-Terre, Guadeloupe, 15-20 m.

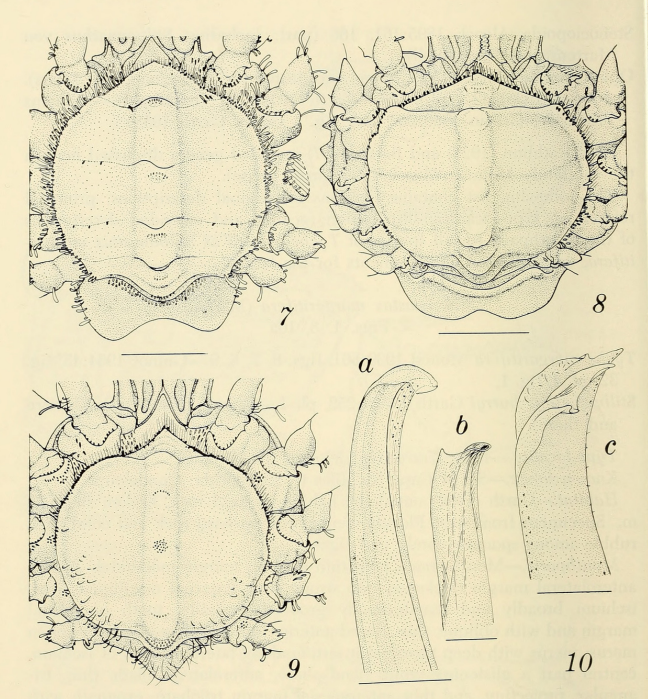
Known range.—SE of Cape San Blas to SE Florida; Guadeloupe.

Habitat.—Garth (1952) noted the habitat as hard rock, broken shell, 38 m. Specimens from west Florida were found on hard rock and coral shell rubble among sponges, corals, and algae.

Mouthparts.—Mouth frame with thin anterior margin moderately raised, anterolateral margin thickened into strong rim. External maxillipeds with ischium broadly and longitudinally grooved centrally, tooth on mesial margin and with oblique, thin, flared anterior lobe covering edge of swollen merus; merus with deep proximal insertion along lateral margin of ischium, central part a glistening white hemisphere, anterolateral blade thin, triangular, projecting, and thin anteromesial margin trilobate; exognath with inner border excavate, basal prolongation variable, projecting either straight posteromesially or curving mesiad, sometimes laterad, spur on protopodite lateral to base of prolongation rather broad.

New material.—USNM 168479, 45 mi W Sanibel Island, Fla., 26°25′N, 82°57′32″W, 36.6 m, 28 June 1976; mature &, carapace length 27.8 mm,

Figs. 1–6. External maxilliped: 1. Stilbomastax margaritifera (USNM 168480); 2. Tyche potiguara (after Garth 1952b); 3. T. lamellifrons (USNM 72668); 4. T. emarginata (after Garth 1946); 5. T. clarionensis (after Garth 1958a); 6a. T. galapagensis (USNM 100917); b, punctate surface magnified. Scales: 1–6a = 1 mm, 6b = .5 mm.



Figs. 7–9. Mature female abdomen: 7. Tyche emarginata (USNM 46770); 8. Stilbomastax margaritifera (USNM 168480); 9. Stilbognathus erythraeus (USNM 169304). 10. Male first pleopod: a, Stilbomastax margaritifera (USNM 168479); b, Tyche emarginata (after Williams 1965); c, Stilbognathus erythraeus (after Guinot 1964, fig. 37b). Scales: 7–9 = 1 mm; 10a = .5 mm, b = 33 mm.

width 19.5; rostrum l 4.38, w 3.9, exorbital w 13.2, hepatic constriction w 12.5, posterior notch to gastric summit l 14.5, right cheliped palm height 4.0, l 9.5, dactyl l 4.6, ischio-merus l 9.38; R/V *Bellows*, trawl, T. S. Hopkins. USNM 168480, Florida Middle Ground, 80 mi W Tarpon Springs, Fla.,  $28^{\circ}38'N$ ,  $84^{\circ}19'W$ , 33 m, 11 June 1974;  $\circ$  ov, carapace l 28.8, w 21.5; R/V *Bellows*, SCUBA, T. W. Hopkins.

Dauphin Island Sea Lab: MAFLA-II-N, Florida Middle Ground, 80 mi W Tarpon Springs, Fla., 28°24′N, 84°21′W, 36 m, 11 June 1974; δ carapace l 25.4, w 17.4; R/V *Bellows*, dredge, T. S. Hopkins. 33-194-IV-A-a, about 35 mi W Cape San Blas, Fla., 29°04′N, 85°14′W, 36.6 m, 26 February 1976; ♀ carapace l 25.2, w 18.3; R/V *Bellows*, dredge, T. S. Hopkins.

Florida Department of Natural Resources: 36 mi W Egmont Key, Fla., 27°37′N, 83°28′W, 37 m, R/V H. Cortez, B. Presley. FSBC I 1548, trawl, 3 January 1966; 2\$, carapace I 23.5–26.3, w 15.0–16.7. FSBC I 17511, dredge, 11 August 1967; \$ carapace I 27.8, w 19.0. FBSC I 17512, dredge, 6 January 1967; \$ carapace I 35.0, w 24.8. FSBC I 17513, dredge, 20 May, 1967; 2\$, carapace I of one 13.9, w 9.4.

# Tyche potiguara Garth Fig. 2

Tyche potiguara Garth 1952b:45, figs. 1-8.—Coelho and Ramos 1972:210.

*Type-locality*.—Off Cabo de São Roque, Brazil, 06°59′30″S, 34°47′W, 36.6 m, *Albatross* 2758.

Known range.—Paraiba to Alagoas, Brazil.

Mouthparts.—Mouth frame with anterior margin slightly raised, anterolateral margin slightly thickened. External maxillipeds with ischium shallowly grooved longitudinally, toothed on mesial margin and with anterior lobe covering merus proximally; merus with porcellanous, convexly meniscoid anteromesial lobe separated from narrow, elongate anterolateral lobe by longitudinal depression, body of merus inserted deeply into ischium laterally; exognath with strong somewhat flattened prolongation recurved to lie in proximal part of ischial groove, spur on protopodite lateral to base of prolongation.

## Tyche lamellifrons Bell Fig. 3

Tyche lamellifrons Bell 1835:173.—Garth 1958a:173.—1958b:pl. J, fig. 4; pl. 18, fig. 2 (not Garth 1946:406, the Galapagos specimens).

Type-locality.—Panama.

Known range.—Agua Verde Bay, Gulf of California, Mexico, to La Libertad, Ecuador (not Galapagos Islands, as reported by Garth (1946)).

Mouthparts.—Mouth frame with anterior margin moderately raised, anterolateral margin moderately raised and thickened. External maxillipeds with ischium broadly and longitudinally grooved, toothed on mesial margin, and with an anteromesial expansion covering merus proximally; merus with anteroexternal angle squared or rounded off, not extended as thin blade, mesial aspect trilobate; exognath with basal prolongation recurved

to lie in proximolateral entrance to central groove of ischium, spur on protopodite lateral to base of prolongation.

# Tyche emarginata White Figs. 4, 10b

Tyche emarginata White 1847:206.—Rathbun 1925:508, pl. 272; pl. 273, figs. 7–12.—Garth 1946:403–408 (here and there), text-fig. 1.—Williams 1965:247, figs. 225, 226, 233B.

Type-locality.—West Indies.

Known range.—Off Beaufort Inlet, N.C., through Bahamas to west coast of Florida.

Mouthparts.—Mouth frame with anterior margin slightly and anterolateral corner moderately raised and thickened. External maxillipeds smooth, shining and slightly inflated; ischium strongly toothed mesially, its broad laterally expanded anterior lobe overlying merus proximally; prominent merus deeply inserted into distolateral corner of ischium, with rounded thin lobe at anterolateral corner and internal corner divided into 3 narrowly separated lobes; exognath with large basal prolongation recurved to fit flush into shallow groove on base of ischium, spur on protopodite lateral to base of prolongation.

### Tyche clarionensis Garth Fig. 5

Tyche clarionensis Garth 1958a:176, fig. 5.—1958b:pl. J, fig. 5.

Type-locality.—Sulphur Bay, Clarion Island, Mexico, 55 m.

Known range.—Clarion Island.

Mouthparts.—Endognath of outer maxilliped smooth and inflated; ischium toothed along mesial margin, lateral expanded anterior lobe covering merus proximally; merus inserting deeply into ischium laterally, anterolateral angle produced into thin blade, anteromesial margin cut into 3 distinct lobes; hooked prolongation of exognath lodged in basal groove of ischium, completely filling it, spur on protopodite lateral to base of prolongation.

# Tyche galapagensis Garth Fig. 6

Tyche galapagensis Garth 1958a:178.—1958b:pl. J, fig. 6.

Type-locality.—Albemarle Point, Albemarle Island, Galapagos Islands, shore.

Known range.—Galapagos Islands: also Sullivan Bay, James Island;

Post Office Bay, Charles Island; Marchena Island; west of Gardner Island, Hood Island; Darwin Bay, Tower Island (see also Garth 1946:406).

Mouthparts.—Mouth frame with low anterior margin and slightly thick-ened anterolateral corner. External maxillipeds rather broad, margins hairy; endognath with ischium and merus inflated, smoothly convex but densely and finely punctate, superficially seeming almost coalesced; ischium with roughly rectangular anteromesial lobe overlapping part of merus, mesial margin with irregular teeth hidden in hairs; merus inserted deeply into outer margin of ischium, anteriorly narrowing thin and bladelike with distal margin serrate, mesial margin trilobate; exognath with basal prolongation curved but directed posteromesially rather than recurving onto ischium, spur on protopodite lateral to base of prolongation remote.

### Key to Species Based on Endognath of External Maxillipeds

1.	Ischium	broadly	and	deeply	grooved	longitudinally	2

- Ischium not broadly and deeply grooved longitudinally 3
- 2. Merus swollen to glistening white hemisphere centrally

# Stilbomastax margaritifera.

- 3. Ischium-merus smoothly convex, appearing fused 4
- Ischium-merus neither smoothly convex nor appearing fused 5
- 4. Ischium-merus smooth and shining; mesial teeth easily visible T. emarginata.
- Ischium-merus not shiny but uniformly punctate; mesial teeth hidden in hairs
   T. galapagensis.
- 5. Unswollen merus with margin trilobate near palp T. clarionensis.
- Somewhat swollen % of merus with margin entire near palp

T. potiguara.

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