# Checklist of the Benthic Gammaridea and Caprellidea (Crustacea: Peracarida: Amphipoda) from the Gulf of Mexico Continental Shelf and Slope

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ABSTRACT. The published records of amphipod Crustacea from the Gulf of Mexico continental shelf and slope were reviewed and compiled in a checklist to help the study of this taxonomic group in this large marine ecosystem (LME). Species from both the continental shelf and the upper slope are reported for the diverse habitats that occur in the LME. Unpublished records of amphipod specimens deposited in national collections, validated databases, and reports in the LME have been included. A total of 101 benthic species is recorded in the Gulf of Mexico and is grouped into 55 genera, 26 families and two suborders. The synonymy of the recorded amphipod species of this LME has been included to account for nomenclatural changes in the recent literature. Identifying the components of the amphipod diversity and its occurrence in the different habitats of the Gulf of Mexico provides a useful baseline for both management and conservation.

KEY WORDS: Amphipoda, distribution, diversity, LME, marine habitats.

#### INTRODUCTION

The order Amphipoda encompasses one of the most diverse peracaridean groups with almost 7000 species (BEL-LAN-SANTINI, 1999), the gammarid suborder being the most widespread and diverse of the amphipods (BARNARD & KARAMAN, 1991). The other three suborders are highly specialized and restricted in their distribution. The amphipods, together with the polychaetes, constitute 77 % of the total abundance of the macrobenthic community of the coastal ocean (PROBERT & GROVE, 1998). Gammaridean amphipods have been recognized among the six most diverse groups of the macrobenthic assemblages in the northwestern sector of the region (PEQUEGNAT et al., 1990). The amphipods represent a key food resource for cephalopods (PEREZ & HAIMOVICI, 1995) and for fish and macrocrustacea in the coastal habitats (BRIGHT, 1970; Es-COBAR & SOTO, 1997). Amphipods are important components in the regeneration of nitrogen in the sediment-water interface (GARDNER et al., 1993) and are sensitive to environmental changes being therefore considered excellent bioindicators (LEAR & O'MALLEY, 1983; THOMAS, 1993a; MONTAGNA & HARPER, 1996).

The existing documentation on amphipods recorded in the Gulf of Mexico is focussed on the taxonomy of species of the littoral zone (ORTIZ, 1979; ORTIZ & LALANA1993) and the coastal ocean (PEQUEGNAT et al., 1990; RABALAIS et al., 1999). Reviews of the group include MYERS (1981) for Aorids, ORTIZ (1991) for Bateids, LECROY (1995, 2000) for Colomastigids, and LOWRY & STODDART (1997) for Aristids, Lysianassoids, Scopelocheirids amongst oth-

ers. The purpose of this work is to compile information on recorded species, genera and families of the suborders Gammaridea and Caprellidea of different marine benthic habitats in the Gulf of Mexico and to provide a baseline of the existing marine amphipod diversity.

# **METHODS**

The records of species herein presented on benthic gammarid and caprellid amphipods were compiled from published references from the Gulf of Mexico continental shelf and slope. New records and some unpublished references, thesis and reports, have been included as well for those specimens available in formal national collections and the validated records of institutional databases.

The classification criteria of Bowman & Abele (1982) was used for the levels of Phylum to superorder, the specific name of the amphipods and their synonymy was validated with the classification of Barnard & Karaman (1991) and in the case of taxa that have not been recorded in the latter reference combined with existing Gulf of Mexico amphipod classification schemes. Every superorder, family, genus and species is presented in an alphabetical rather than phyletic order and follows the taxonomic scheme of Barnard & Karaman (1991), in the case of Lysianassoidea, the classification scheme by Lowry & Stoddard (1997) was followed.

Every recorded species includes the ecological account of the habitat, the association with other species, the depth range, the geographical distribution within the Gulf of Mexico and references to the information sources. An analysis of the occurrence in habitats, depth zones and geographical sectors where the species have been recorded

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was carried out to define the gaps in coverage. A comparison with checklists from other regions in the tropics allowed us to evaluate similarities in representation of families. The rate of discovery of amphipod species for the Gulf of Mexico was described.

#### SYSTEMATIC ACCOUNT

Crustacea Pennant, 1777 Peracarida Calman, 1904 Amphipoda Latreille, 1816

Caprellidea Leach, 1814

## Caprellidae White, 1847

1. Caprella equilibra Say, 1818

Synonyms: Caprella januari Kröyer, 1842; C. esmarkii Boeck, 1861; C. laticornis Boeck, 1861; C. aequilibra Bates, 1862; C. ultima Bates, 1862; C. obesa Haswell, 1880; C. mendax Myers, 1903

Occurrence: in sandy bottoms at 87 m depth on the continental shelf in the western Gulf of Mexico (Borja, 1998), and in seagrass beds, algal mats associated with sponges, hydroids, bryozoan and tunicates in Port Isabel and Port Aransas, Texas and offshore habitats to depths of 300 m (McCain, 1968).

#### Pariambidae Laubitz, 1993

2. Deutella californica Mayer, 1890

The species inhabits soft bottoms at 17 m depth on the continental shelf in the western Gulf of Mexico (BORJA, 1998) and off Port Aransas, Texas (McCAIN, 1968).

3. Paracaprella pusilla Mayer, 1890

The species inhabits muddy sediments at 21 m depth on the continental shelf in the western Gulf of Mexico (BORJA, 1998), and occurs in mangrove roots and seagrass beds associated with hydroids and tunicates in coastal waters of Port Isabel and Port Aransas, Texas (McCain, 1968).

# Gammaridea Latreille, 1816

#### Ampeliscidae Costa, 1857

4. Ampelisca abdita Mills, 1964

The species inhabits soft bottoms of the continental shelf off Terminos lagoon in the southwestern Gulf of Mexico (MOLINA, 1998) and off Tamiahua lagoon in the western sector at a depth range of 16 to 40 m (BORJA, 1998).

5. Ampelisca agassizi (Judd, 1896)

Synonym: Byblis agassizi Judd, 1896

The species inhabits soft sediments on the continental shelf in the western Gulf of Mexico at depths of 16 to175 m (BORJA, 1998; MOLINA, 1998).

6. Ampelisca bicarinata Goeke & Heard, 1983

This species occurs in sandy sediments and has a wide distribution in the Gulf of Mexico with records in the northern Gulf extending from southeastern Florida to Texas in a depth range of 9 to 54 m (GOEKE & HEARD, 1983), and in the southwestern Gulf of Mexico at a similar depth range (MOLINA, 1998).

Ampelisca brevisimulata Barnard, 1954

The species inhabits soft sediments in the continental shelf of the western Gulf of Mexico at depths of 16 to 36 m (MO-LINA, 1998).

8. Ampelisca cristata Holmes, 1908

Occurrence: in the continental shelf at a depth range of 20 to 40 m in the eastern Gulf of Mexico from Port Charlotte, Florida to the Campeche Bank (ORTIZ, 1979).

9. Ampelisca holmesi Pearse, 1908

Occurrence: in sandy sediments and seagrass beds from the northeastern and central Gulf of Mexico from Key West, Florida to the Mississippi Delta at depths of 1 to 54 m (SHOEMAKER, 1933; GOEKE & GATHOF, 1983).

10. Ampelisca lobata Holmes, 1908

Occurrence: in the continental shelf on the northeastern Gulf of Mexico off Florida between Sarasota and Naples at a depth range of 20 to 40 m (ORTIZ, 1979).

11. Ampelisca parapacifica Goeke & Heard, 1984

Occurrence: in carbonated sandy and silty sediments of the northeast and southeastern Gulf of Mexico at a depth range of 24 to 189 m (GOEKE & HEARD, 1984). Additional records include muddy sediments off Tamaulipas and Veracruz in the western Gulf of Mexico in the inner shelf between 16 and 43 m depth (MOLINA, 1998).

12. Ampelisca schellenbergi Shoemaker, 1933

Occurrence: from Key Largo and the Dry Tortugas to the Bank of Campeche in shallow waters of 1 to 10 m depth (SHOEMAKER, 1933).

13. Ampelisca spinipes Boeck, 1861

The species is restricted to shallow waters of Key Largo, Florida (Shoemaker, 1933).

14. Ampelisca vadorum Mills, 1963

The species has been recorded in sandy sediments off the Papaloapan river in the western Gulf of Mexico at 27 m depth (MOLINA, 1998).

15. Ampelisca venetiensis Shoemaker, 1916

Occurrence: in sandy and muddy sediments of the continental shelf in the western Gulf of Mexico at a depth range of 17 to 202 m (BORJA, 1998).

16. Ampelisca verrilli Mills, 1967

Occurrence: in muddy sediments, in the western Gulf of Mexico at a depth of 34 m (Borja, 1998).

# Ampithoidae Stebbing, 1899

17. Ampithoe ramondi Audouin, 1826

Occurrence: associated with algal mats in reefs of southern Florida in the eastern Gulf of Mexico (THOMAS, 1993b) and the Bank of Campeche in the southern Gulf sector (ORTIZ, 1979).

# Anamixidae Stebbing, 1897

18. Anamixis covatura Thomas, 1997

The species is found in coral rubble and associated with tunicates in the coral reefs of Key West in the eastern Gulf of Mexico and in the Bank of Campeche in the southern Gulf (Thomas, 1997).

19. Anamixis hanseni Stebbing, 1897

Occurrence: in the Florida shelf off Cape Romano in the eastern Gulf of Mexico (ORTIZ, 1979).

20. Anamixis vanga Thomas, 1997

The species is found in coral rubble and associated with tunicates in coral reefs of the Florida Keys in the eastern Gulf of Mexico at a depth range of 2 to 20 m (THOMAS, 1997).

# Aristiidae Lowry & Stoddart, 1997

- Aristias captiva Lowry & Stoddart, 1997
   Occurrence: associated with fans, bryozoans and sponges in the northeastern Gulf of Mexico at a depth range of 55 to 73 m (Lowry & Stoddart, 1997).
- Boca campi Lowry & Stoddart, 1997
   Occurrence: in sandy and muddy sediments, associated with bryozoan, calcareous algae and shell debris in the northeastern Gulf of Mexico at a depth range of 55 to 73 m (Lowry & Stoddart, 1997).
- Boca elvae Lowry & Stoddart, 1997
   Occurrence: in soft sediments in the northeast of Dry Tortugas in the eastern Gulf of Mexico at 180 m depth (Lowry & STODDART, 1997).
- 24. Boca megachela Lowry & Stoddart, 1997 Occurrence: in coralline algae and seagrass beds, associated with sponges and fans, in the northeastern Gulf of Mexico at a depth range of 18 to 73 m (Lowry & Stoddart, 1997).

# Bateidae Stebbing, 1906

Batea bousfieldi (Ortiz, 1991)
 Synonym: Carinobatea bousfieldi Ortiz, 1991
 This species occurs in the central west shelf of Florida in the northeastern Gulf of Mexico at a depth range of 37 to 73 m (ORTIZ, 1991).

- Batea campi (Ortiz, 1991)
   Synonym: Carinobatea campi Ortiz, 1991
   Occurrence: in the central shelf of Florida in the northeastern Gulf of Mexico at a depth range of 1 to 36 m (ORTIZ, 1991).
- Batea carinata (Shoemaker, 1926)
   Synonym: Carinobatea carinata Shoemaker, 1926
   Occurrence: in the central west shelf of Florida in the northeastern Gulf of Mexico at a depth range of 55 to 73 m (ORTIZ, 1991).
- Batea catharinensis Müller, 1865
   Synonym: Batea secunda Holmes, 1903
   Occurrence: in soft sediments and seagrass beds of the continental shelf of the northern Gulf of Mexico at a depth range of 1 to 45 m (ORTIZ, 1991).
- 29. Batea cuspidata (Shoemaker, 1926)
  Synonym: Carinobatea cuspidata Shoemaker, 1926
  Occurrence: off Florida in the northeastern Gulf of Mexico at a depth range of 3 to 49 m (SHOEMAKER, 1933; ORTIZ, 1991).

# Colomastigidae Chevreux, 1899

- Colomastix bousfieldi LeCroy, 1995
   Occurrence: in coral reefs, algal mats, seagrass beds and mangrove roots, associated with sponges, tunicates in the northern Gulf of Mexico and the eastern Bank of Campeche at a depth range of 1 to 172 m (LECROY, 1995).
- Colomastix camura LeCroy, 1995
   Occurrence: in coral reef patches, associated with sponges, in the northern Gulf of Mexico at a depth range of 18 to73 m (LECROY, 1995).
- Colomastix cormuticauda LeCroy, 1995
   Occurrence: associated with the sponges Agelas dispar Duchassaing and Michelotti, 1864 and Aplysina fistularis (Pallas, 1766) in the Florida Middle Ground in the eastern Gulf of Mexico at a depth range of 24 to 35 m (LECROY, 1995).

- Colomastix denticornis LeCroy, 1995
   Occurrence: associated with the sponges Agelas dispar Duchassaing & Michelotti, 1864 and Aplysina fistularis (Pallas, 1766) in the Florida Middle Ground in the eastern Gulf of Mexico at a depth range of 55 to 73 m (LECROY, 1995).
- Colomastix falcirama LeCroy, 1995
   Occurrence: in coral reef, associated with sponges and the coral species Madracis decactis (Lyman, 1859) in the Florida Middle Ground, Big Pine Key and Dry Tortugas in the eastern Gulf of Mexico at a depth range of 1 to 98 m (LECROY, 1995).
- Colomastix gibbosa LeCroy, 1995
   Occurrence: in coral reef, associated with the sponge Geodia gibberosa Lamarck, 1815 and the coral species Madracis decactis (Lyman, 1859) in the central West Florida Bank, the Florida Middle Ground and Dry Tortugas in the eastern Gulf of Mexico at 73 m depth (Lecroy, 1995).
- Colomastix halichondriae Bousfield, 1973
   Synonym: Colomastix pusilla Pearse, 1932
   Occurrence: associated with sponges, corals and bivalves in Texas in the northwestern Gulf of Mexico, the Florida Middle Ground, central West Florida Shelf and Dry Tortugas in the eastern Gulf sector at a depth range of 1 to73 m (LECROY, 1995).
- Colomastix heardi LeCroy, 1995
   Occurrence: associated with sponges and corals in the Florida Middle Ground, the Florida Keys, central West Florida Shelf, in the eastern Gulf of Mexico and south in the eastern Bank of Campeche at a depth range of 10 to 73 m Lecroy, 1995).
- Colomastix irciniae LeCroy, 1995
   Occurrence: in coral reefs, associated with sponges of the genus Ircinia and the coral species Madracis decactis (Lyman, 1859) in Florida Middle Ground and Dry Tortugas in the eastern Gulf of Mexico at a depth range of 25 to 36 m (LECROY, 1995).
- 39. Colomastix janiceae Heard & Perlmutter, 1977 Synonym: Colomastix pusilla Pearse, 1912 The species is associated with a large variety of species of sponges and corals in Dry Tortugas, the Florida Keys, the central West Florida shelf and the Florida Middle Ground in the eastern Gulf of Mexico, off Texas in the northwestern Gulf sector and in the Bank of Campeche in the southern sector at a depth range of 1 to 87 m (LECROY, 1995).
- 40. Colomastix tridentata LeCroy, 1995 Occurrence: associated with sponge and coral species of the Florida Middle Ground, the central West Florida shelf, Dry Tortugas and the Florida Keys in the eastern Gulf of Mexico, off Texas in the northwestern sector and in the Bank of Campeche at a depth range of 1 to 73 m (LECROY, 1995).

#### Corophiidae-Ischyroceridae sensu Barnard & Karaman, 1991

- Acuminodeutopus naglei (Bousfield, 1973)
   Synonym: Rudilemboides naglei Bousfield, 1973
   Occurrence: in soft sediments with shell debris in the northeastern Gulf of Mexico at a depth range of 1 to 55 m (MY-ERS, 1981).
- Bemlos macromanus Shoemaker, 1925
   Occurrence: in the Florida shelf off Cape Romano in the northeastern Gulf of Mexico (ORTIZ, 1979).
- Bemlos ovalipes (MYERS, 1979)
   Synonym: Lembos ovalipes Myers, 1979
   Occurrence: in the central West Florida shelf in the northeastern Gulf of Mexico at a depth range of 18 to 37 m (MYERS, 1981).

- 44a. Bemlos spinicarpus inermis (Myers, 1979) Synonym: Lemlos spinicarpus inermis Myers, 1979 Occurrence: in the central West Florida shelf in the north-eastern Gulf of Mexico at a depth range of 6 to 73 m (MYERS, 1981).
- 44b. Bemlos spinicarpus spinicarpus (Pearse, 1912) Synonym: Lembos spinicarpus spinicarpus Pearse, 1912 Occurrence: in coral reefs of Key West in the eastern Gulf of Mexico (MYERS, 1981; THOMAS, 1993b).
- Bemlos tempus (Myers, 1979)
   Synonym: Lembos tempus Myers, 1979
   Occurrence: in sandy bottoms of the central West Florida shelf in the northeastern Gulf of Mexico at a depth range of 37 to 73 m (MYERS, 1981).
- Bemlos tigrinus (Myers, 1979)
   Synonym: Lembos tigrinus Myers, 1979
   Occurrence: in sandy sediments of the central West Florida shelf in the northeastern Gulf of Mexico at a depth range of 18 to 73 m (MYERS, 1981).
- Bemlos unicornis (Bynum & Fox, 1977)
   Synonym: Lembos uncornis Bynum & Fox, 1977
   Occurrence: throughout the Florida shelf in the northeastern Gulf of Mexico at a depth range of 1 to 20 m (MYERS, 1981; THOMAS, 1993b).
- 48a. Bemlos unifasciatus reductus (Myers, 1979) Synonym: Lembos unifasciatus reductus Myers, 1979 Occurrence: in soft sediments of the central West Florida shelf in the eastern Gulf of Mexico (MYERS, 1981; THOMAS, 1993b) and off Veracruz and Terminos Lagoon in the southwestern sector at a depth range of 18 to73 m (MOLINA, 1998).
- 48b. Bemlos unifasciatus unifasciatus (Myers, 1977) Synonym: Lembos unifasciatus unifasciatus Myers, 1977 Occurrence: in the shallow reefs in southwestern Florida (MYERS, 1981; THOMAS, 1993b).
- Chevalia aviculae Walker, 1904
   Occurrence: in coral reefs, associated with sponges, of Florida (THOMAS, 1993b) and in the Bank of Campeche at a depth range of 25 to 40 m (ORTIZ, 1979).
- Ericthonius brasiliensis (Dana, 1853)
   Synonym: Pyctilus brasiliensis Dana, 1853
   This tube building species occurs in coral reefs among macroalgae and associated with sponges in the northeastern Gulf of Mexico at a depth range of 10 to 300 m (BARNARD & BARNARD, 1990; THOMAS, 1993b).
- Ericthonius rubricornis (Stimpson, 1853)
   Synonym: Pyctilus rubricornis Stimpson, 1853
   Occurrence: in coral reefs among macroalgae in the northeastern Gulf of Mexico shelf at a depth range of 10 to 235 m (ORTIZ, 1979).
- 52. Gammaropsis atlantica Stebbing, 1888 Occurrence: in coral reefs in the northwestern Florida in the eastern Gulf of Mexico (THOMAS, 1993b) and in the carbonated sediments from the Bank of Campeche in the southern Gulf sector at a depth range of 20 to 40 m (ORTIZ, 1979).
- 53. Globosolembos smithi (Holmes, 1905) Synonym: Autonoe smithi Holmes, 1905 Occurrence: in sandy sediments and shell debris in the Western Florida shelf in the eastern Gulf of Mexico and the Bank of Campeche in the southern sector at 73 m depth (MYERS, 1981; BARNARD & KARAMAN, 1991; ORTIZ, 1993b).
- 54. Lembos websteri Bate, 1857

- Occurrence: between Sarasota and Cape Romano in the Florida shelf in the eastern Gulf of Mexico at a depth range of 20 to 40 m (ORTIZ, 1979).
- Liocuna caeca Myers, 1981
   Occurrence: in sandy sediments and shell debris of the central West Florida shelf in the northeastern Gulf of Mexico at a depth range of 39 to 73 m (MYERS, 1981).
- Microdeutopus myersi Bynum & Fox, 1977
   Occurrence: in sandy sediments of the central West Florida shelf in the northeastern Gulf of Mexico and extends its range south to the Florida Keys within a depth range of 1 to 73 m (MYERS, 1981).
- 57. Photis longicaudata (Bate & Westwood, 1863) Synonym: Eiscladus longicaudata Bate & Westwood, 1863 Occurrence: in carbonate sediments in the Florida shelf in the eastern Gulf of Mexico (SHOEMAKER, 1945) and in soft sediments off the Tuxpan river in the western Gulf of Mexico at a depth range of 32 to 40 m (MOLINA, 1998).
- Photis macromanus McKinney, Kalke & Holland, 1978
   Occurrence: in sandy sediments of the western Gulf of Mexico shelf at a depth range of 18 to 24 m (McKinney et al., 1978).
- Photis pugnator Shoemaker, 1945
   Occurrence: from the central West Florida shelf in the eastern Gulf of Mexico to the Bank of Campeche in the southern sector at a depth range of 15 to 42 m (ORTIZ, 1979).
- Rildardanus laminosa (Pearse, 1912)
   Synonym: Unciola laminosa Pearse, 1912
   Occurrence: in the central West Florida shelf in the eastern Gulf of Mexico at a depth range of 6 to 55 m (MYERS, 1981).
- Unciola spicata Shoemaker, 1945
   The species has been recorded in the West Florida shelf in the northeastern Gulf of Mexico (ORTIZ, 1979).
- 62. Unciola serrata Shoemaker, 1945
  Occurrence: in soft bottoms of the continental shelf from Florida to Alabama in the northeastern Gulf of Mexico (Myers, 1981) and in the western and southwestern Gulf of Mexico off Tamiahua and Terminos lagoons at a depth range of 1 to 200 m (Borja, 1998; Molina, 1998).

## Cyphocarididae Lowry & Stoddart, 1997

 Cyphocaris tunicola Lowry & Stoddart, 1997
 Occurrence: in coral reefs associated with colonies of sea squirts in the northeastern Gulf of Mexico at a depth range of 200 to 500 m (Lowry & Stoddart, 1997).

#### Endevouridae Lowry & Stoddart, 1997

 Ensayara entrichoma Gable & Lazo-Wasem, 1990
 Occurrence: in the eastern Gulf of Mexico at 73 m depth (LOWRY & STODDART, 1997).

#### Gammaridae Leach, 1814

- 65. Gammarus mucronatus Say, 1818
   This common species of the coastal ocean occurs in sandy sediments of the continental shelf in the western Gulf of Mexico at a depth range of 2 to 40 m (BORJA, 1998; LECROY, 2000).
- Gammarus palustris Bousfield, 1969
   Occurrence: in the littoral fringe and in coral reefs, in soft bottoms associated with sponges and shell rubble in the western Gulf of Mexico (Carrera & Vargas, 1997; Lecroy, 2000).

## Haustoriidae Stebbing, 1906

- Parahaustorius attenuatus Bousfield, 1965
   Occurrence: in coral reefs, associated with sponges, in the western Gulf of Mexico (CARRERA & VARGAS, 1997).
- Pseudohaustorius carolinensis Bousfield, 1973
   The species has been recorded in the Bank of Campeche in the southern Gulf of Mexico at depths of 15 to 40 m (ORTIZ, 1979).

### Leucothoidae Dana, 1852

69. Leucothoe spinicarpa (Abildgaard, 1789) Synonym: Gammarus spinicarpa Abildgaard, 1789 Occurrence: in coral reefs, associated with sponges and tunicates, in the Florida Keys in the eastern Gulf of Mexico (Shoemaker, 1933; Thomas, 1993b; Carrera & Vargas, 1997) and in soft sediments of the western Gulf of Mexico at a depth range of 25 to 30 m (Molina, 1998).

#### Liljeborgiidae Stebbing, 1899

- Liljeborgia dellavallei Stebbing, 1906
   Occurrence: in the central West Florida shelf (ORTIZ, 1979).
- Listriella carinata McKinney, 1979
   Occurrence: in soft sediments of the Texas shelf in the northwestern Gulf of Mexico (McKinney, 1979) and in the southwestern Gulf of Mexico at depths of 10 to 28 m (MoLINA, 1998).

## Lysianassidae DANA, 1849 s.s. (sensu Lowry & Stoddart, 1997)

- Aruga holmesi Barnard, 1965
   Occurrence: in soft sediments of the northeastern Gulf of Mexico at a depth range of 7 to 73 m (Lowry & Stoddart, 1997).
- Concarnes concavus (Shoemaker, 1933)
   Synonym: Socarnes concavus Shoemaker, 1933
   Occurrence: in the eastern Gulf of Mexico at depths from 1 to 80 m (Thomas, 1993b; Lowry & Stoddart, 1997).
- 74. Dissiminassa homosassa Lowry & Stoddart, 1997 The species is found in shell debris, algae, alcyonarians, corals and seagrass beds and sandy sediments of the north-eastern Gulf of Mexico at a depth range of 18 to 73 m (Low-RY & STODDART, 1997).

## Lysianassidae Dana, 1849 sensu lato

- Eurythenes gryllus (Lichtenstein, 1822)
   Synonym: Gammarus gryllus Lichtenstein, 1822
   This scavenger species has been reported from the north central slope of the Gulf of Mexico Lowry & STODDART, 1997).
- Eurythenes obesus (Chevreux, 1905)
   Synonym: Gammarus obesus Chevreux, 1905
   This scavenger species has been reported from the north central slope of the Gulf of Mexico (Lowry & STODDART, 1997)
- Lysianopsis alba Holmes, 1903
   This species has been reported from Key West and Key Largo in the eastern Gulf of Mexico in a depth range of 1 to 40 m (Shoemaker, 1933; Lowry & Stoddart, 1997).
- Lysianopsis ozona Lowry & Stoddart, 1997
   Occurrence: in seagrass beds, algae and bottoms with shell debris, associated with sponges, alcyonarian and corals in the northeastern Gulf of Mexico at a depth range of 18 to 29 m (Lowry & Stoddart, 1997).

- Orchomenella perdido Lowry & Stoddart, 1997
   Occurrence: in shell debris, algae and sandy sediments, associated with sponges in the northeastern Gulf of Mexico at a depth range of 1 to 37 m (Lowry & STODDART, 1997).
- Orchomenella thomasi Lowry & Stoddart, 1997
   Occurrence: in sandy bottoms with shell debris, calcareous algae and dead bryozoans in the northeastern Gulf of Mexico at a depth range of 10 to73 m (Lowry & Stoddart, 1997)
- Rimakoroga floridiana Lowry & Stoddart, 1997
   Occurrence: in bottoms with shell debris, algae and dead alcyonaria in the eastern Gulf of Mexico at a depth range of 55 to 73 m (Lowry & Stoddart, 1997).
- 82. Shoemakerella cubensis (Stebbing, 1897) Synonym: Lysianax cubensis Stebbing, 1897 Occurrence: in sandy sediments from Dry Tortugas in the eastern Gulf of Mexico to the Mississippi Delta in the central northern Gulf (THOMAS, 1993b; LOWRY & STODDART, 1997), and in the western Gulf of Mexico at a depth range of 2 to 69 m (MOLINA, 1998).
- Tryphosella apalachicola Lowry & Stoddart, 1997
   Occurrence: in shell debris and sandy sediments associated with sponges and bryozoans in the northeastern Gulf of Mexico at 55 m depth (Lowry & STODDART, 1997).

#### Melitidae sensu Jarret & Bousfield, 1996

- 84. Ceradocus sheardi Shoemaker, 1948 Occurrence: in sandy bottoms and hard banks of Dry Tortugas in the eastern Gulf of Mexico and in the Bank of Campeche in the southern Gulf sector at depths of 2 to 80 m (ORTIZ, 1979; THOMAS, 1993b; LECROY, 2000).
- Elasmopus pocillimanus (Bates, 1862)
   Synonym: Maera pocillimanus Bate, 1862
   Occurrence: in coral reefs, associated with coral and coral rubble, in seagrass beds and among algae of the southern Florida at a depth of 30 m (ORTIZ, 1979; THOMAS, 1993b; LECROY 2000).
- 86. Elasmopus rapax Costa, 1853
  Occurrence: in hard bottoms, mangrove roots and associated with sponges, algae and coral in the central West Florida shelf, the eastern Gulf of Mexico and on the Campeche Bank (ORTIZ, 1979; LECROY, 2000).
- Eriopisa incisa McKinney, Kalke & Holland, 1978
   Occurrence: in silty sediments of the northwestern Gulf of Mexico at a depth range of 98 to 134 m (McKinney et al., 1978).
- 88. Jerbarnia americana Watling, 1981
  Occurrence: throughout the northeastern Gulf of Mexico (ORTIZ & LALANA, 1993).
- Maera hamigera Haswell, 1879
   Occurrence: from the central West Florida shelf in the eastern Gulf of Mexico to the Bank of Campeche in the southern sector at a depth range of 15 to 40 m (ORTIZ, 1979).
- Netamelita barnardi McKinney, Kalke & Holland, 1978
   Occurrence: in sandy sediments, coral reefs and algae mats
   in the northwestern Gulf of Mexico (McKinney et al.,
   1978), off Florida (Thomas, 1993b), and in the southwestern Gulf of Mexico at a depth range of 15 to 40 m (Molina,
   1998).
- Netamelita brocha Thomas & Barnard, 1991
   Occurrence: in soft bottoms and associated with coralline algal mats, northeast of the Florida Keys at a depth range of 15 to 76 m (THOMAS & BARNARD, 1991; THOMAS, 1993b; LECROY, 2000).

# Melphidippidae Stebbing, 1899

 Hornellia (Metaceradocus) atlanticus Thomas & Barnard, 1986
 Occurrence: in the Florida Keys in the eastern Gulf of Mexico at a depth range of 20 to 40 m (THOMAS & BARNARD,

# Oedicerotidae Liljeborg, 1865

Monoculodes nyei Shoemaker, 1933
 Occurrence: from Key West in the eastern Gulf of Mexico to southern Texas in the northwestern sector (SHOEMAKER, 1933; THOMAS, 1993b).

#### Phoxocephalidae Sars, 1895

- Eobrolgus spinosus (Holmes, 1905)
   Synonym: Paraphoxus spinosus Holmes, 1905
   Occurrence: in soft sediments from the continental shelf off Tamiahua lagoon in the western Gulf of Mexico (BORJA, 1998).
- 95. Metharpinia floridana (Shoemaker, 1933) Synonym: Pontharpinia floridana Shoemaker, 1933 Occurrence: in sandy sediments and carbonated banks from Florida in the eastern Gulf of Mexico to Texas in the northwestern Gulf sector (SHOEMAKER, 1933; BARNARD & BAR-NARD, 1990; THOMAS, 1993b) and the Bank of Campeche (MOLINA, unpubl.) in the southern Gulf sector at a depth range of 10 to 60 m.

#### Platyischnopidae Barnard & Drummond, 1979

 Eudevenopus honduranus Thomas & Barnard, 1983
 Occurrence: in coral hard bottoms of the Florida shelf and Keys at depths of 1 to 40 m (BARNARD & BARNARD, 1990; THOMAS, 1993b).

# Scopelocheiridae Lowry & Stoddart, 1997

97. Aroui americana Lowry & Stoddart, 1997 This scavenger species occurs in sandy bottoms of the northeastern Gulf of Mexico at a depth range of 95 to 100 m. It has been often found in stomach contents of fish (LOWRY & STODDART, 1997).

# Sebidae Walker, 1908

Seba aloe Karaman, 1971
 This species occurs in the continental shelf off Cape Romano in the eastern Gulf of Mexico (ORTIZ, 1979).

# Stenothoidae Dana, 1855

99. Parametopella texensis McKinney, Kalke & Holland, 1978 Occurrence: in the northwestern Gulf of Mexico at a depth range of 10 to 20 m (McKinney et al., 1978).

# Synopiidae Dana, 1855

100. Synopia ultramarina Dana, 1853
Occurrence: in soft sediments of the shallow habitats of Key Largo in the eastern Gulf of Mexico (Shoemaker, 1933).

# Uristidae Lowry & Stoddart, 1997

101. Stephonyx biscayensis (Chevreux, 1908) Synonym: Euonyx biscayensis Chevreux, 1908 The species has been recorded in the northeastern Gulf of Mexico at 494 m depth (LOWRY & STODDART, 1997).

#### DISCUSSION

This study recognized a total of 101 species of amphipods from the Gulf of Mexico that belong to 55 genera, 26 families and two suborders. The suborder Gammaridea is highly diverse with a total of 97 species that represent 96% of the total species richness recorded in this LME. The most diversified gammarid families in this LME are, in species richness decreasing order, Corophiidae-Ischyroceridae (12 genera, 24 species), Ampeliscidae (1 genus, 13 species), Lysianassidae (9 genera, 12 species), Colomastigidae (1 genus, 11 species) and Melitidae (6 genera, 8 species). In contrast, the suborder Caprellidea is poorly represented and each recorded family in the Gulf of Mexico is represented by one at most two species.

The amphipods have been sampled and recorded in diverse shallow habitats (Table 1), predominantly associated to sessile faunal components in coral reefs (sponges, tunicates, alcyonaria and bryozoa) and to vegetation (calcareous algae, algal mats, seagrass beds, and mangrove roots). The soft sediments are next in species richness (19.13% of records) as are the sandy bottoms (10.43% of records) and bottoms with shell debris (9.57% of records). Only few species occur associated to banks of bivalves (*Colomastix halichondriae*), beds of tunicates (*Leucothoe spinicarpa*), and hydroids (*Caprella equilibra, Paracaprella pusilla*). The large richness of habitats in the Gulf of Mexico promises further species to be recorded in the next years.

TABLE 1
Occurence of Gulf of Mexico amphipods by habitat

Habitat	No. of records	%
Sandy bottoms	12	10.43
Soft sediments	22	19.13
Carbonate bottoms and coral rubble	10	8.70
Shell debris	11	9.57
Associated with vegetation	21	18.26
algae & algal mats	16	
mangrove roots	3	
seagrass beds	9	
Associated with fauna	39	33.91
alcyonarians	5	
bivalves	1	
briozoans	5	
corals	27	
hydroids	2	
sponge	24	
tunicates	7	
Total number of records	214	100

Amphipods have been recorded on the continental shelf and slope (Table 2). The largest number of records has been made on the continental shelf (75% of the records) and the littoral fringe (20% of records, less than 10m depth). Species richness is almost twice as large on the inner shelf (54%, 10 to 50m depth) as records existing for the middle shelf (45, 51 to 100m depth). The outer conti-

nental shelf (101 to 200m depth) and the continental margin and upper slope (201 to 500m depth) have a low number of records (5%). Species from the continental slope and rise and the abyssal plain have not been recorded yet concluding that these depth zones remain gaps in our knowledge of amphipods in the region.

TABLE 2

Occurrence of Gulf of Mexico amphipods by depth zone

Depth zone	Depth range (m)	No. of records	%
Littoral		24	20
Continental shelf		90	75
	1 to 50	71	
	51 to 100	45	
	101 to 200	9	
Continental margin & upper slope	201 to 500	6	5
Total number of records		245	100

Amphipods have been recorded throughout the coastal Gulf of Mexico (Table 3). The northern and eastern sectors of the Gulf of Mexico have been studied intensively and accounted for 73% of the total number of amphipod records herein provided, in contrast to 27% of records corresponding to the southern and western sectors. The southeastern and south-western sectors are the least explored with only 11 species.

TABLE 3

Occurence of amphipods by geographic sector in the Gulf of Mexico

Sector	No. of records	,
North	15	11.90
norheastern	28	22.22
northwestern	11	8.73
South	12	9.52
southeastern	3	2.38
southwestern	8	6.35
West	16	12.70
East	33	26.19
Total No of records	126	100

To conclude: the amphipods that inhabit the deep-sea central region remain unknown, and the southern regions have poorly been investigated. A large number species remains to be sampled in a sustained effort to have a better idea of the amphipod diversity in the Gulf of Mexico. The discovery rate in the Gulf of Mexico started in the late 18th century and remained low, with 22 species discovered in the 19<sup>th</sup> century. The discovery rate increased fivefold in the 20<sup>th</sup> century. The number of recorded Caprellidea species is low and has remained low since the 19<sup>th</sup> century with no new records. Future exploratory efforts will lead

to more records and discovery of new species in the region as can be derived form Fig. 1. The number of records obtained raised drastically from the 1960's on, when large exploration programs were initiated in the northern Gulf.

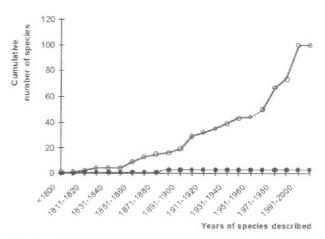


Fig. 1. – Discovery rate of the amphipod species (Caprellidea solid circles, and Gammaridea, open circles) described for the continental shelf and the continental slope of the Gulf of Mexico.

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