DEEP SEA CARIDEA (CRUSTACEA, DECAPODA) FROM CAMPOS BASIN, RJ, BRAZIL*

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A B S T R A C T
During the Campos Basin Deep Sea Environmental Project coordinated by CENPES/PETROBRAS two collecting campaigns were performed. Both used the N/RB Astrogaroupa and fishery nets to collect samples from the continental slope in Campos Basin, RJ (21°48’S to 22°48’S). Campaign Oceanprof I occurred in February, 2003 and collected 18 samples at depths between 1074 and 1649 m. Oceanprof II occurred in August, 2003 and collected 22 samples at depths between 1059 and 1640 m. A total of 14 caridean species were collected: *Parapontophilus* sp. (Crangonidae); *Glyphocrangon longirostris* (Smith, 1882) (Glyphocrangonidae); *Lebbeus* sp. (Hippolytidae); *Nematocarcinus ensifer* (Smith, 1882) (Nematocarcinidae); *Acanthephyra eximia* Smith, 1884; *A. quadrispinosa* Kemp, 1939; *A. stylorostratis* (Bate, 1888); *Janicella spinicauda* (A. Milne Edwards, 1883); *Meningodora vesca* (Smith, 1887); *Notostomus elegans* A. Milne Edwards, 1881; *Oplophorus spinosus* (Brullé, 1839); and *Systellaspis debilis* (A. Milne Edwards, 1881) (Oplophoridae); *Heterocarpus inopinatus* Tavares, 1999 and *Plesionika sp.* (Pandalidae). Three out of these 14 species, *Parapontophilus* sp., *Lebbeus* sp. and *Plesionika* sp. are still under investigation and were not included in the present study. From the 11 species identified *Nematocarcinus ensifer* is a new record for the Brazilian continental slope.

R E S U M O
Durante o Projeto de Caracterização Ambiental de Águas Profundas da Bacia de Campos coordenado pelo CENPES/PETROBRAS duas campanhas de coleta foram realizadas. Ambas utilizaram o N/RB Astrogaroupa e redes de pesca de arrasto com porta para coletar amostras do talude continental da Bacia de Campos, RJ (21°48’ S a 22°48’S). A campanha Oceanprof I ocorreu em fevereiro de 2003, coletou 18 amostras em profundidades que variaram entre 1074 e 1649 m e a Oceanprof II em agosto de 2003 coletou 22 amostras em profundidades variando entre 1059 e 1640 m. No total, 14 espécies de Caridea foram coletadas: *Parapontophilus* sp. (Crangonidae); *Glyphocrangon longirostris* (Smith, 1882) (Glyphocrangonidae); *Lebbeus* sp. (Hippolytidae); *Nematocarcinus ensifer* (Smith, 1882) (Nematocarcinidae); *Acanthephyra eximia* Smith, 1884; *A. quadrispinosa* Kemp, 1939; *A. stylorostratis* (Bate, 1888); *Janicella spinicauda* (A. Milne Edwards, 1883); *Meningodora vesca* (Smith, 1887); *Notostomus elegans* A. Milne Edwards, 1881; *Oplophorus spinosus* (Brullé, 1839); e *Systellaspis debilis* (A. Milne Edwards, 1881) (Oplophoridae); *Heterocarpus inopinatus* Tavares, 1999 e *Plesionika sp.* (Pandalidae). Dentre estas 14 espécies, *Parapontophilus* sp., *Lebbeus* sp. e *Plesionika* sp. estão sendo trabalhadas e não foram incluídas no presente estudo. Das 11 espécies identificadas, *Nematocarcinus ensifer* representa uma nova ocorrência para o talude continental brasileiro.

Descriptors: Caridea; Deep Sea; Brazil.
Descritores: Caridea; mar profundo; Brasil.

I N T R O D U C T I O N
The Campos Basin is considered the largest oil reserve in the Brazilian continental shelf, covering an area of some 100,000 km² extending from the State of Espirito Santo to the northern coast of Rio de Janeiro State.


In 1985, the country’s first giant field called Albacora was discovered in water depths of more than 200 m. Later, the giant Marlin and Barracuda fields were also discovered. Since then, Petrobras has been investing in deepwater exploration research and became the world leader in this kind of exploration. Around 65% of Petrobras area, offshore exploration blocks are in water depths over 400 m. Consequently, in recent years the company has increased its exploration drilling activities in water more and more
deeper. To maintain sustainable deepwater exploration, environmental knowledge and monitoring are required, and this study, part of Campos Basin Deep Sea Environmental Project, is a contribution to this major objective.

The Infrarojo Caridea Dana, 1852, includes 36 families (Martin & Davis, 2001). The Campos Basin Deep Sea Environmental Project collected 14 caridean species, representing six caridean families.

From the family Oplophoridae, eight species were collected: Acantephyra eximia Smith, 1884; A. quadrispinosa Kemp, 1939; A. stylo DMAAG (Bate, 1888); Janicella spinicauda (A. Milne Edwards, 1883); Meningodora vesca (Smith, 1887); Notostomus elegans A. Milne Edwards, 1881; Oplophorus spinosus (Brullé, 1839) and Systella sp. debilis (A. Milne Edwards, 1881). These species were recently recorded in Brazilian waters by Cardoso & Young (2005) and Cardoso (in press). Furthermore, other seven species of this family are recorded to Brazilian waters (Ramos-Porto & Coelho, 1998; Tavares, 1999; Cardoso & Young, 2005).

Only one species of the family Nematocarcinidae was collected and this is a new occurrence to Brazilian waters: Nematocarcinus ensifer (Smith, 1882). Previously, only one Nematocarcinidae species was recorded to Brazilian waters (Ramos-Porto & Coelho, 1998).

Eight species of the family Glyphocrangonidae were previously recorded to Brazilian waters (Ramos-Porto & Coelho, 1998; Tavares, 1999) among them Heterocarpus inopinatus Tavares, 1999 collected by the Campos Basin Deep Sea Environmental Project (Smith, 1882).

The family Pandalidae is represented in Brazilian waters by 9 species (Ramos-Porto & Coelho, 1998; Tavares, 1999) among them Heterocarpus inopinatus Tavares, 1999 collected by the Campos Basin Deep Sea Environmental Project.

Three species, Parapontophilus sp. (Crangonidae), Plesionika sp. (Pandalidae) and Lebbeus sp. (Hippolytidae) are still under investigation and have not been included in the present work.

The carapace length was measured from rostrum base to the carapace end. The nomenclature of the mouth parts is that cited by McLaughlin (1980) and setae nomenclature is that proposed by Watling (1989) and Garm (2004).

MATERIAL AND METHODS

The samples analyzed herein were collected by N/RB Astrogaroupa as part of the Campos Basin Deep Sea Environmental Project coordinated by CENPES/PETROBRAS. This project intends to characterize the oceanic region of Campos Basin, at depths between 700 and 2000 m, according to physical, chemical and biological properties of the water and the bottom. Two campaigns, Oceanprof I and II were performed: Samples were collected using door nets in the continental slope of Campos Basin, RJ (21°48’S to 22°48’S). Oceanprof I campaign occurred in February, 2003 and collected 18 samples at depths between 1074 and 1649 m. Oceanprof II occurred in August, 2003 and collected 22 samples at depths between 1059 and 1640 m.

The material collected was fixed in ethanol 70% and is stored in the collection of Museu Nacional, Rio de Janeiro (MNRJ).

SYSTEMATICS

Family Glyphocrangonidae Smith, 1884

Glyphocrangon A. Milne Edwards, 1881

Rhachocaris Smith, 1882: 41.
Glyptocrangon Norman, 1886: 8.
Thalacaris Bate, 1888: 282.
Plastocrangon Alcock, 1901: 125, 133.

Diagnosis: Body integument very firm. Rostrum well developed, dorsoventrally depressed, with two or three lateral teeth. Carapace with antennal and branchiostegal spines and a complicated array of grooves, carinae and tubercles that can include cervical groove, lateral groove, anterior groove, postero marginal groove, lateromarginal groove, submedian carina, intermediate carina, antenal carina, lateral carina, sublateral carina, submarginal carina and marginal carina (modified from Holthuis, 1971).

Glyphocrangon longirostris (Smith, 1882)

Rhachocaris longirostris Smith, 1882: 51.
Glyphocrangon longirostris - Holthuis, 1971: 330;

Material examined: Oceanprof I: A-6, 22°26’S, 39°22’W, 1627 m, 1 female, 1 male (11, 19 mm), MNRJ 19229. Oceanprof II: A-15, 21°46’S, 39°48’W, 1577 m, 1 female (20 mm), MNRJ 20013.

Diagnosis: Rostrum shorter than carapace in adults, with two pairs of lateral spines. Carapace with cervical and lateral grooves; with anterior and posterior submedian carinae composed of tubercles; intermediate anterior carina with anterior tubercle spiniform; intermediate posterior carina composed of small tubercles; anterior antennal carina short; posterior antennal carina well developed; anterior lateral carina not expanded, not aligned with anterior antennal carina, with an anterior spine; anterior and posterior carinae well developed; branchiostegal and antennal spines present and strong. Stylocerite absent. Scaphocerite rounded, without distal tooth (modified from Komai, 2004).
Distribution: Western Atlantic: from Massachusetts, U.S.A. to off the Brazilian coast (Espírito Santo and Rio de Janeiro). Eastern Atlantic: from Ireland to Cape Point, South Africa.

Remarks: Holthuis (1971) did a revision on all 12 Atlantic species of genus *Glyphocrangon*, presenting an identification key. Crosnier & Forest (1973) studied two of these twelve species occurring in Eastern Atlantic. Recently, Komai (2004) worked with Western Atlantic (Brazilian) material and found eight of the 12 Atlantic species.

*Glyphocrangon longirostris* differs from the other eleven Atlantic species in the carapace with anterior lateral carina ending between antennal and branchiostegal spines, one tooth behind branchiostegal spine, anterior antennal carina absent and antennal spine on carapace margin (Fig. 1). The present material agrees with that previously described by Holthuis (1971), Crosnier & Forest (1973) and Komai (2004) in all features above mentioned.

**Nematocarcinidae Smith, 1884**

*Nematocarcinus* A. Milne Edwards, 1881


*Eumiersia* Smith, 1882: 77.

*Stochasmus* Bate, 1888: 822.

Diagnosis: Rostrum laterally depressed. Carapace smooth, not strongly sculptured. Mandible with palp, molar and incisor processes deeply separated. Pereopods 1-4 with epipods and exopods. Pereopods 3-5 unusually long, with carpus several times longer than propodus (modified from Chace, 1986).

*Nematocarcinus ensifer* (Smith, 1882)

*Eumiersia ensifera* Smith, 1882: 77.


Material examined: Oceanprof I: A-8, 22°49’S, 40°16’W, 1305 m, 1 ovigerous female (23 mm), MNJR 19179; A-12, 22°12’S, 39°47’W, 1640 m, 1 ovigerous female, 1 male (27, 21 mm), MNJR 19176; A-15, 21°50’S, 39°47’W, 1649 m, 3 ovigerous females (23-24 mm), MNJR 19178. Oceanprof II: A-1, 22°41’S, 40°07’W, 1318 m, 4 females, 2 juveniles (11-25 mm), MNJR 19984; A-9, 22°39’S, 40°01’W, 1605 m, 1 female (25mm), MNJR 19997; A-17, 22°15’S, 39°51’W, 1332 m, 1 female (22 mm), MNJR 19988.

Diagnosis: Rostrum shorter than carapace in adults, dorsal margin armed until the tip, with more than 20 cuspidate setae, ventral margin unarmed. Carapace with suprabranchial, cervical and hepatic groove; branchiostegal and antennal spines present. Stylocerite with broad base and acute tip. Scaphocerite elongate, with distal tooth overreaching blade. Tergum of abdominal somite 4 with a rounded projection covering part of abdominal somite 5 (modified from Crosnier & Forest, 1973).


Remarks: According to Crosnier & Forest (1973) there are seven recognized species occurring in the Atlantic Ocean. *Nematocarcinus ensifer* differs from five of them in the rostrum ventral margin unarmed, dorsal margin armed with more than 20 cuspidate setae distributed until the tip (Fig. 2A) and telson not overreaching uropods. The closest species to *N. ensifer* is *N. exilis* that also presents the characters cited above. *Nematocarcinus ensifer* differs from *N. exilis* in the tergum of abdominal somite 4 with a rounded projection covering part of abdominal somite 5.

The material herein examined agrees with Crosnier & Forest (1973) description in all features cited on diagnosis (Fig. 2), but for the shape of the lateral margins of dorsal rounded projection in abdominal somite 4 that is more concave in North Atlantic (Albatross) material and more straight in South Atlantic, Brazilian material (Fig. 2E).

**Oplophoridae Dana, 1852**

Remarks: Until 2000 only four Oplophoridae species had been recorded in Brazilian waters (Ramos-Porto & Coelho, 1998; Tavares, 1999). Recently, twelve species of Oplophoridae were recorded and truly described for the Brazilian coast (Cardoso & Young, 2005; Cardoso, in press). Among these 15 species, eight have been recorded in the present study, which will be given a diagnosis and world distribution.

*Acanthephyra* A. Milne-Edwards, 1881


*Bentheocaris* Bate, 1888: 822.

Remarks: Until 2000 only four Oplophoridae species had been recorded in Brazilian waters (Ramos-Porto & Coelho, 1998; Tavares, 1999). Recently, twelve species of Oplophoridae were recorded and truly described for the Brazilian coast (Cardoso & Young, 2005; Cardoso, in press). Among these 15 species, eight have been recorded in the present study, which will be given a diagnosis and world distribution.

*Acanthephyra* A. Milne-Edwards, 1881
Fig. 1. *Glyphocrangon longirostris* (Smith 1882), female (20mm), MNRJ 20013; (A) carapace lateral view; (B) carapace dorsal view; (C) stylocerite, dorsal view; (D) scaphocerite, dorsal view. (as) antennal spine; (bs) branchiostegal spine; (cg) cervical groove; (lg) lateral groove; carinae: (ai) - anterior intermediate; (al) anterior lateral; (asl) - anterior sublateral; (asm) anterior submedian; (pa) posterior antennal; (pi) posterior intermediate; (psl) posterior sublateral; (psm) posterior submedian.
Fig. 2. Nematocarcinus ensifer (Smith, 1882), female (17mm), MNRJ 19984; (A) carapace lateral view; (B) stylocerite, dorsal view; (C) scaphocerite, dorsal view; (D) abdominal somites 3-5, lateral view; (E) abdominal somites 3 and 4, dorsal view. (as) ntennal spine; (AS) abdominal somite; (bs) branchiostegal spine; (cg) -ervical groove; (hg) hepatic groove; (sbg) -uprabranchial groove; (st ) stylocerite).
Diagnosis: Rostrum with, at least, as many dorsal as ventral teeth. Carapace not pectinate dorsally; usually without lateral gastro-orbital carina. Abdomen dorsally carinate on, at least, somite 3 to 6. Telson not tapering to sharply acute tip; without spinose end piece. Scaphocerite without lateral teeth. Mandible with incisor process armed in entire length. Pereopods with ischium and merus not broadly compressed. Pereopod 4 with epipod vestigial or absent. *Appendix masculina* on second pleopod. Eggs small to medium-sized and numerous (more than 80) (modified from Chace, 1986).

*Acanthephyra eximia* Smith, 1884


Material examined: Oceanprof II: A-3, 22°32’S, 40°15’W, 1600 m, 1 male (18 mm), MNRJ 19994; A-13, 21°53’S, 39°53’W, 1060 m, 2 males (35, 36 mm), MNRJ 19983.

Diagnosis: Carapace with rostrum overreaching scaphocerite, ventral margin with three, occasionally four teeth; antennal spine present; branchiostegal spine present, without distinct carina. Abdomen dorsally carinate on all somites but somite 1; somites 3 to 6 with posteromesial tooth, the one of somite 3 distinctly strong. Male pleopod 1, endopod rounded, with numerous stout setae on anterior margin, and a distal lobe with hook setae. Male pleopod 2, *appendix interna* 1¼ length of *appendix masculina*, apex triangular with hook setae; *appendix masculina* with rounded tip, simple setae on distal margin (Cardoso & Young, 2005).

Distribution: Western Atlantic: from Cape Hatteras to Bahamas, Gulf of Mexico, Brazil (Sergipe to Rio de Janeiro). Eastern and Central Atlantic: France (Gulf of Gascogne), Spain (Bay of Cadiz), near Gibraltar, Azores, Madeira and Canary Archipelagos. Indian and Pacific: from Southeastern Africa to Japan, Hawaii and New Zealand.

*Acanthephyra stylorostratis* (Bate, 1888)

*Janicella* Chace, 1986

Diagnosis: Rostrum with more dorsal than ventral teeth. Carapace not pectinate dorsally; without lateral gastro-orbital carina; branchiohepatic groove present, not delimited by vertical groove. Abdomen dorsally carinate on somites 2 to 4; dorsal tooth on somites 3 to 6, the one of somite 2 distinctly strong; somite 6 longer than 5. Telson tapering to sharply acute tip; with spinose end piece. Scaphocerite with lateral teeth. Mandible with incisor process armed along entire length, molar process reduced. Pereopods with ischium and merus not broadly compressed. Pereopod 4 with epipod well developed except for the ventral component. Appendix masculina absent on second pleopod. A few, nine or ten, large eggs (modified from Chace, 1986).

Janicella spinicauda (A. Milne Edwards, 1883)

Oplophorus spinicauda A. Milne Edwards, 1883; Chace, 1940: 184; Kensley, 1972: 38.  
Acathephyra anomala Boone, 1927: 104.  

Material examined: Oceanprof I: A-18, 22°15′S, 39°47′W, 1608 m, 1 ovigerous female (11 mm), 2 females (4.5, 10.5 mm), 3 males (7.5 to 11 mm), MNJR 19047; A-1, 22°24′S, 39°54′W, 1128 m, 1 ovigerous female (9.5 mm), MNJR 19048; A-17, 22°15′S, 39°53′W, 1071 m, 1 female (7 mm), MNJR 19244. Oceanprof II: A-2, 22°30′S, 40°00′W, 1107 m, 1 male (11 mm), MNJR 19999; A-11, 22°11′S, 39°49′W, 1332 m, 4 females (8-11 mm), MNJR 19991; A-17, 22°16′S, 39°51′W, 1332 m, 1 male (8 mm), MNJR 19986.


Meningodora vesca (Smith, 1887)

Material examined: Oceanprof II: A-13, 21°53′14″S, 39°51′43″W, 1064 m, 1 ovigerous female (15.5 mm), MNJR 19450.  

Diagnosis: Carapace with rostrum overreaching scaphocerite, ventral margin with six teeth, dorsal margin with 12 teeth; antennal spine absent; branchiohepatic spine not well marked, without distinct carina. Scaphocerite with four teeth on mesial outer margin. Abdomen dorsally carinate on somites 2 to 4, with strong posteromesial tooth, the one of somite 2 distinctly strong; somites 1 and 2 with pleura ventral margin convexly incised in male. Male pleopod 1, endopod leaf-like, densely plumose, articulial setae on lateral margins, several pectinate setae on ventral surface, several hook setae on tip; male pleopod 2 without appendix masculina; appendix interna with densely plumose setae on lateral margins, rounded tip with several hook setae (modified from Chace, 1986).

Meningodora Smith, 1882

Notostomus viscus Smith, 1886: 189 (nomen nudum).  
Acanthephyra brevirostris Bate, 1888: 751 (not Smith, 1884).  
Acanthephyra batei Faxon, 1895: 167.  
Notostomus Batei - Balss, 1925: 267.  

Material examined: Oceanprof II: A-13, 21°53′14″S, 39°51′43″W, 1064 m, 1 female (15.5 mm), MNJR 19450.
Diagnosis: Carapace with rostrum short, reaching a half of scaphocerite length, ventral margin with two teeth; antennal spine present; branchiostegal spine present, well developed without distinct carina. Abdomen dorsally carinate on somites 3 to 6; abdominal somites 4 to 6 with posteromesial tooth. Female pleopod 1 with endopod leaf like, anterior margin with simple setae, posterior margin with plumose articulated setae. Female pleopod 2 appendix interna with numerous plumose setae on lateral margins, distal portion with hook setae.


Notostomus A. Milne Edwards, 1881


Diagnosis: Rostrum with more dorsal than ventral teeth. Carapace denticulate dorsally; with lateral gastro-orbital carina; with two, or more longitudinal carina near ventral margin; branchiostegal groove present, delimited by vertical groove. Abdominal somites 3 to 5 with strong dorsal tooth; somite 6 shorter than 5, without dorsal carina. Telson tapering to sharply acute tip; with or without spinose end piece. Scaphocerite with lateral teeth. Mandible with incisor process armed in half length. Pereopods with ischium and merus not broadly compressed. Pereopod 4 with epipod vestigial. Appendix masculina present on second pleopod. Eggs small and numerous, more than 80, (modified from Chace, 1986).


Oplophorus H. Milne Edwards, 1837


Diagnosis: Rostrum with as many or more dorsal ventral teeth. Carapace not denticulate dorsally; without lateral gastro-orbital carina; branchiostegal groove present, not delimited by vertical groove. Abdomen somite 3 to 5 with strong dorsal tooth; somite 6 shorter than 5, without dorsal carina. Telson tapering to sharply acute tip; with or without spinose end piece. Scaphocerite with lateral teeth (except in O. novazeelandiae). Mandible with incisor process in entire length. Pereopod 4 with ischium and merus not broadly compressed. Pereopod 4 with epipod well developed, except for vertical component. Appendix masculina present on second pleopod. A few, less than 50, large eggs (modified from Chace, 1986).

Oplophorus spinosus (Brullé, 1839)


Material examined: Oceanprof I: A-12, 22°11'S, 39°47'W, 1632 m, 1 female (20.5 mm), MNRJ 19156.

Diagnosis: Carapace with rostrum overreaching scaphocerite length, with about 14 ventral teeth; antennal spine present; branchiostegal spine present, with distinct carina that extends to posterior carapace margin. Abdomen dorsally carinate on all somites; somites 3 to 6 with posteromesial tooth, the one of somite 3 distinctly strong. Female pleopod 1 with endopod leaf shaped, numerous plumose, articulated setae on lateral margin; female pleopod 2 with appendix interna, plumose setae on lateral margins, hook setae on rounded tip (modified from Chace, 1986).

Diagnosis: Carapace with rostrum overreaching scaphocerite, ventral margin with seven teeth; antennal spine present; branchiostegal spine present, without distinct carina; without sharp tooth near posterior end of ventral margin; with posterior extensions of upper lateral rostral carina slightly convergent in dorsal aspect. Scaphocerite with 11 teeth on outer margin, and a barb near tip of inner margin. Abdomen not dorsally carinate on somite 6; pleura of somite 1 without small tooth on ventral margin; somites 3 to 5 with posteromesial tooth, the one of somite 3 distinctly strong. Male pleopod 1 with endopod rounded, densely plumose setae on lateral margins, hook setae on tip; male pleopod 2, appendix masculina slender with strong pectinate setae on tip; appendix interna half length of appendix masculina, lateral margins with pappose setae, distal portion rounded and with numerous hook setae (Cardoso & Young, 2005).


**Systellaspis** Bate, 1888


Diagnosis: Rostrum with more dorsal than ventral teeth. Carapace not carinate or denticulate dorsally; with or without lateral gastro-orbital carina; without branchiostegal groove. Abdomen not dorsally carinate on all somites; somite 6 longer than somite 5. Telson tapering to sharply acute tip; with spinose end piece. Scaphocerite without lateral teeth. Mandible with incisor process armed in entire length. Pereopods with ischium and merus not broadly compressed. Pereopod 4 with epipod well developed, except for vertical component. *Appendix masculina* present on second pleopod. Eggs large and a few, less than 50 (modified from Chace 1986).


Material examined: Oceanprof I: A-8, 22°48'S, 40°15', 1324m, 1 female (13 mm), MNRJ 19221; A-9, 22°41'S, 40°02'W, 1609 m, 1 male (13.5 mm), MNRJ 19222. Oceanprof II: A-12, 22°12'S, 39°47'W, 1640 m, 1 male (14 mm), MNRJ 19993.

Diagnosis: Carapace with rostrum overreaching scaphocerite, ventral margin with about ten teeth, dorsal margin with about 15 teeth; antennal spine absent; branchiostegal spine present, without distinct carina. Abdomen not dorsally carinate on all somites; somites 3 to 5 with posteromesial tooth, that of somite 3 distinctly strong. Tergum of abdominal somites 4 and 5 with markedly spinulose margin. Male pleopod 1 with endopod rounded, bilobed at tip, numerous densely articulated plumose setae on lateral margins, several hook setae at tip; male pleopod 2 with *appendix masculina*, slightly longer than *appendix interna*, rounded on distal portion (Cardoso & Young, 2005).


**Pandalidae** Haworth, 1825

**Heterocarpus** A. Milne-Edwards, 1881

**Heterocarpus** A. Milne-Edwards, 1881: 8; Chace, 1985: 19; Holthuis, 1993: 268.

Diagnosis: Rostrum with dorsal and ventral teeth. Carapace without supraorbital spine, dorsally carinate nearly to posterior margin, with one or more lateral carinae. Pereopods 1-4 with epipods. Pereopod 2 unequal, left smaller that right (modified from Chace, 1985).

**Heterocarpus inopinatus** Tavares, 1999

**Heterocarpus inopinatus** Tavares, 1999: 673; Serejo et al., in press

Material examined: Oceanprof II: A-10, 22°11'S, 39°51'W, 1157 m, 1 female (13 mm), MNRJ 19989; A-16, 22°16'S, 39°53'W, 1056 m, 1 female (14 mm), MNRJ 19996.
Diagnosis: Rostrum shorter than carapace in adults (40 mm), slightly longer than carapace in juveniles (24 mm), upper margin with nine to 11 teeth, five teeth anterior to rostrum. Carapace with well developed postorbital and branchiostegal carinae, branchiostegal and antennal spines present. Abdominal somites 1 and 2 without dorsal carina; abdominal somites 3, 4 and 5 carinate and with posterodorsal tooth. Maxilliped 3 with reduced exopod. Telson with four pairs of dorsolateral cuspidate setae and three pairs of distal setae, outer pair cuspidate short and small, median pair cuspidate long and stout and inner pair slender and simple (modified from Tavares, 1999).

Distribution: Western Atlantic: off the Brazilian coast (Espírito Santo, Rio de Janeiro).

Remarks: In Brazilian waters four species of *Heterocarpus* are recorded (Ramos-Porto & Coelho, 1998; Tavares, 1999). *Heterocarpus dorsalis* Bate, 1888; *H. ensifer* A. Milne Edwards, 1881; *H. inopinatus* Tavares, 1999 and *H. oryx* A. Milne Edwards, 1881. All species of *Heterocarpus* have a well developed exopod on maxilliped 3, excepting *H. oryx* and *H. reedii*, with no exopod on maxilliped 3, and *H. dorsalis* and *H. inopinatus* that have a reduced exopod on maxilliped 3. *Heterocarpus inopinatus* can be distinguished from *H. dorsalis* by the dorsal carina on carapace unarmed on posterior one third of length in *H. inopinatus* (Fig. 3A) and unarmed on posterior two thirds in *H. dorsalis*.

![Fig. 3. Heterocarpus inopinatus Tavares, 1999, female (13mm), MNRJ 19989; (A) carapace lateral view; (B) abdominal somites 1-6, lateral view; (C) telson and uropods, dorsal view. (as) antennal spine; (AS) abdominal somites; (bc) branchiostegal carina; (bs) branchiostegal spine; (poc) postorbital carina.](image-url)
The material herein examined agrees with Tavares (1999) description in all features cited in the diagnosis (Fig. 3), except for the number of distal setae on telson, two in Tavares (1999) material and three in the present material (Fig. 3C). The material examined is certainly composed of two juveniles specimens what can justify the telson variation.

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