

Gulf and Caribbean Research

Volume 18 | Issue 1

January 2006

New Records for *Cubanocuma gutzui* Băcescu and Muradian, 1977 (Crustacea: Cumacea: Nannastacidae) from the Western Atlantic

Richard W. Heard

University of Southern Mississippi, richard.heard@usm.edu

Joel W. Martin

Natural History Museum of Los Angeles County

Thomas J. Hansknecht

Barry A. Vittor and Associates

Donald B. Cadien

Marine Biology Laboratory, Los Angeles County

DOI: 10.18785/gcr.1801.06

Follow this and additional works at: <http://aquila.usm.edu/gcr>

 Part of the [Marine Biology Commons](#)

Recommended Citation

Heard, R. W., J. W. Martin, T. J. Hansknecht and D. B. Cadien. 2006. New Records for *Cubanocuma gutzui* Băcescu and Muradian, 1977 (Crustacea: Cumacea: Nannastacidae) from the Western Atlantic. *Gulf and Caribbean Research* 18 (1): 47-52.
Retrieved from <http://aquila.usm.edu/gcr/vol18/iss1/6>

This Short Communication is brought to you for free and open access by The Aquila Digital Community. It has been accepted for inclusion in *Gulf and Caribbean Research* by an authorized editor of The Aquila Digital Community. For more information, please contact Joshua.Cromwell@usm.edu.

SHORT COMMUNICATION

NEW RECORDS FOR *CUBANOCUMA GUTZUI* BĂCESCU AND MURADIAN, 1977 (CRUSTACEA: CUMACEA: NANNASTACIDAE) FROM THE WESTERN ATLANTIC

Richard W. Heard¹, Joel W. Martin², Thomas J. Hansknecht³, and Donald B. Cadien⁴

¹Department of Coastal Sciences, The University of Southern Mississippi, PO Box 7000, Ocean Springs, Mississippi 39566-7000 USA, E-mail richard.heard@usm.edu

²Natural History Museum of Los Angeles County, 900 Exposition Boulevard, Los Angeles, California 90007 USA, E-mail jmartin@nhm.org

³Barry A. Vittor and Associates, 8060 Cottage Hill Road, Mobile, Alabama 36695 USA, E-mail bvataxa@bvaenviro.com

⁴Marine Biology Laboratory, County Sanitation Districts of Los Angeles County, 24501 S. Figueroa St., Carson, California 90745 USA, E-mail dcadien@lacs.d.org

INTRODUCTION

The nannastacid cumacean genus *Cubanocuma* was erected by Băcescu and Muradian (1977) to accommodate a new, small species, *C. gutzui* Băcescu and Muradian, 1977, that was described from several specimens collected from six shallow water sites off the coast of Cuba. This little cumacean is distinctive and easily recognized by its a large and anteriorly truncated, nodulose carapace (Figure 1). The adult male holotype measured only 1.76 mm total length. The type locality is off Batabanó, Cuba (22°70'N, 81°80'W), 3 m depth, from “muddy sand with *Thalassia*” (Băcescu and Muradian 1977:8). In addition to the type locality, Băcescu and Muradian (1977:3) reported the species from “in front of Havana” and from Ana María Gulf, in depths ranging from 6 to 12.5 m. The substrata types from habitats where specimens were collected included “muddy sand with coral scraps,” “rough sand with *Thalassia*,” and “spongiae.” Băcescu (1992), in the *Crustaceorum Catalogus*, maintained that the only record was that of the type. Apparently, Băcescu (1992) was unaware of a report for the genus from Bermuda by Markham and Sterrer (1986, in Sterrer 1986). Markham and Sterrer (1986:362) reproduced some of the original figures for *C. gutzui* from Băcescu and Muradian (1977) and also provided a brief rewritten synopsis of the diagnostic characters (1986:364). They believed their Bermuda specimens to be the same or a very similar species, referring to “*Cubanocuma* cf. *gutzui*,” and reporting it as “not uncommon” on “silty bottoms in inland seawater caves” (Markham and Sterrer 1986). Later, Petrescu and Sterrer (2001) illustrated material also referred to “*Cubanocuma* cf. *gutzui*,” which they considered synonymous with *Campylaspis cousteau* Petrescu, 1990, a species also described from Bermuda. They ambiguously listed *C. gutzui* Băcescu and Muradian, 1977, and *C. cousteau* as

synonyms under *C. cf. gutzui*. Iorgu Petrescu (Museum d’Histoire naturelle “Grigore Antipa,” Romania) and W. Sterrer (Bermuda Aquarium Natural History Museum and Zoo, Bermuda) in personal communications with one of the authors (JWM) have confirmed that the Bermudan material did, in fact, represent true *Cubanocuma gutzui* Băcescu and Muradian, 1977 (= *Campylaspis cousteau* Petrescu, 1990).

There are some additional published reports from Caribbean and Bahamian waters. In the Caribbean *C. gutzui* has been recorded as *Campylaspis cousteau* Petrescu, 1990, from Jamaica (Petrescu et al. 1993) and Honduras (Petrescu 2003). In the Bahamas it was reported from Abaco, Andros, and Exuma (Petrescu 1996, 2003).

Because the original description and many subsequent records for *C. gutzui* have appeared in a Romanian journal, *Travaux du Muséum d’Histoire naturelle “Grigore Antipa,”* which has limited distribution in the west, many workers studying tropical western Atlantic crustaceans still remain unaware of both the genus and species. Also, the species may have gone unrecognized (recorded as an odd specimen of *Campylaspis*, for instance) or may have been overlooked because of its small size. As part of an ongoing survey of the marine invertebrates of Guana Island, British Virgin Islands (BVI) (led by T.L. Zimmerman and J.W. Martin), numerous specimens of this nannastacid species were collected extending the known range eastward to the BVI. At the same time, the examination of other regional collections by two of us (RWH, TJH) established the presence of this species in Southeast Florida and the Gulf of Mexico (GOM), and we have found additional material from the southern Bahamian region and the northern Caribbean. In this note, we list the known occurrences of *Cubanocuma*, comment on the habitat, and mention certain morphological features observed from scanning electron microscopy (SEM).

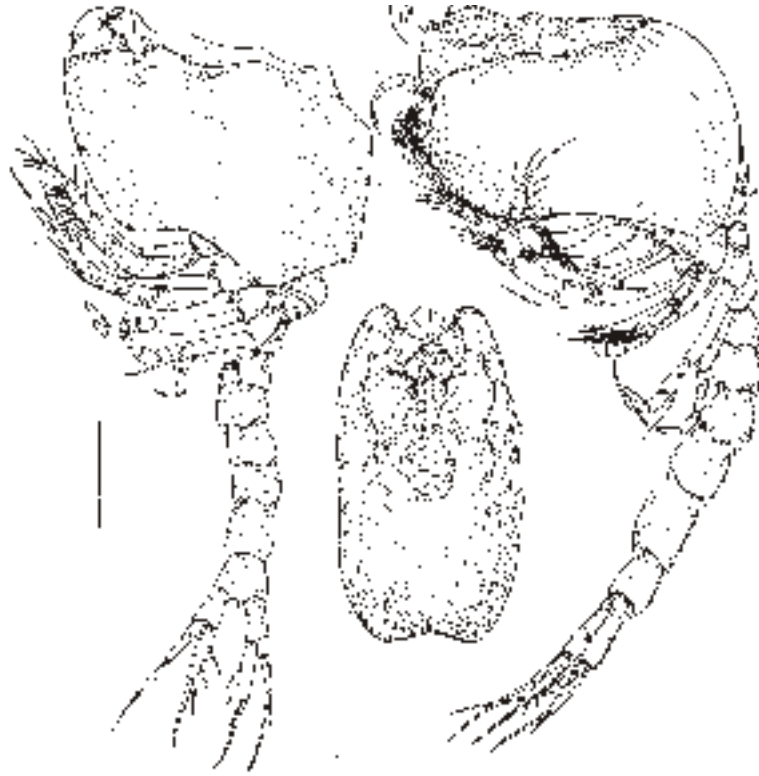


Figure 1. *Cubanocuma gutzui* Băcescu and Muradian, 1977. From left to right. Female, lateral aspect; male, dorsal view of carapace; male, lateral aspect. Modified slightly from Băcescu and Muradian 1977:4 (Figure 1). Scale = 0.2 mm.

MATERIALS AND METHODS

Most of the specimens from Florida and the GOM resulted from NOAA or EPA surveys, and vouchers and sorted material were often retained by these agencies. These records come from the personal laboratory notes of T. Hansknecht. Specimens from the BVI are housed at the Natural History Museum of Los Angeles County. Specimens from Bermuda are catalogued in the Bermuda Aquarium and Museum of Zoology. Specimens from South Florida, Florida Middle Ground, Turks and Caicos, and Grand Cayman are housed in the Gulf Coast Research Laboratory, Ocean Springs, MS.

RESULTS

Taxonomy

Order Cumacea Krøyer, 1846

Family Nannastacidae Bate, 1866

Genus *Cubanocuma* Băcescu and Muradian, 1977

Cubanocuma gutzui Băcescu and Muradian, 1977:3–9 (Figures 1–3)

Synonyms. *Cubanocuma gutzui*, 1977:3–9 (Figures 1–3); Ortiz and Lalana 1988:15; Petrescu and Sterrer 2001:195–196 (Figures 2–11); Petrescu

2003:121; 2004:90.—*Cubanocuma* cf. *gutzui*: Markham and Sterrer 1986:362 (Plate 120), 364; Petrescu and Sterrer 2001:95–96 (Figures 2–11).—*Campylaspis cousteaui* Petrescu, 1990:9–12 (Figure 1); Petrescu and Sterrer 2001:95–96 (Figure 2–11); Petrescu et al. 1994:392 (Figure 11)–393; Petrescu 1996:158, 160, 161 (Figure 2).

Diagnosis. (modified from Băcescu and Muradian 1977). Nannastacidae. Body small, compact, length 1.5–2.0 mm. Carapace relatively large, deep, covering part of free thoracic segments; eye lobe prominent, especially in male; fronto-pseudorostral line short, sinuous, nearly transverse. Antenna of male with peduncular article 5 slightly longer than article 4; flagellum short, not extending much beyond carapace, articles bearing numerous aesthetascs. Maxillipeds 1–3 similar to genus *Campylaspis*. Exopods present on thoracopods 3–6 (maxilliped 3, legs 1–3) of male and thoracopods 3–5 (maxilliped 3, legs 1–2) of female.

Remarks. Only one other Northwest Atlantic species, *Normjonesia danieli* Petrescu and Heard, 2002, presently known only from the mid-Continental Shelf (88 m) off southwestern Florida, appears superficially similar to *C. gutzui*. *Normjonesia danieli*, which like *C. gutzui* belongs to a monotypic genus, appears to be a deeper water

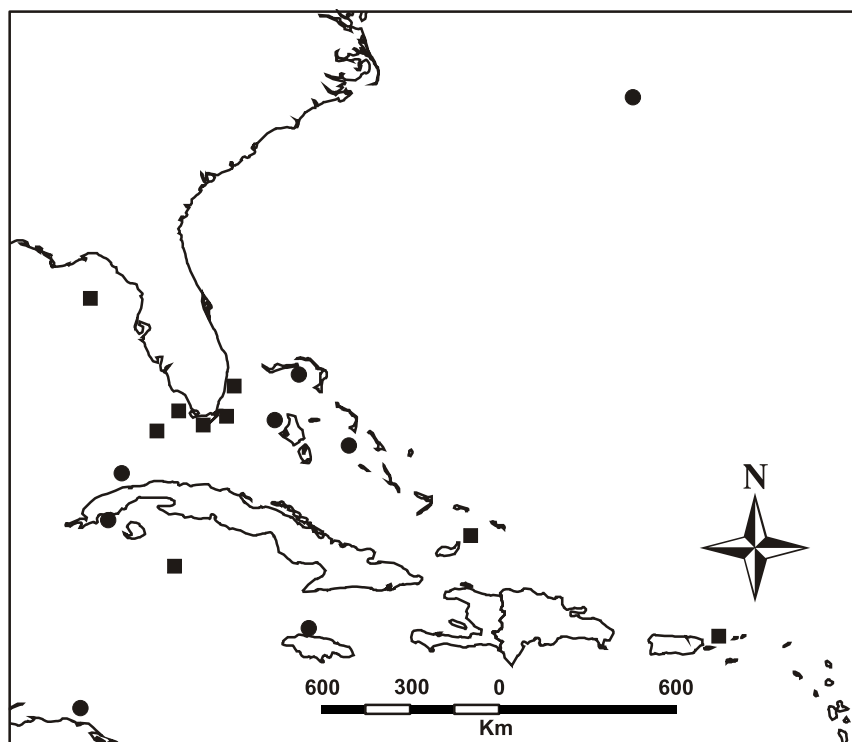


Figure 2. Map showing the general distribution of *Cubanocuma gutzui*. Black circles represent previously published records and squares indicate new distribution locations.

species. Morphologically it can be distinguished from *C. gutzui* by having 1) a more prominent, upturned pseudorostrum, 2) strong spines on the carapace, 3) exopods absent on the female, and 4) 5 pairs of exopods present on the male (Petrescu and Heard 2001).

New Records for *Cubanocuma gutzui* from the Northwest Atlantic (see Figure 2)

USA

Florida/ Port Everglades.—15 specimens from shallow reef, *Acropora cericornis* rubble, 26°09.63'N, 80°05.412'W, 6–7 m. Collection made as part of artificial substratum study conducted by Judy Roberts, Nova Institute of Marine Science.

Florida/Biscayne Bay. NOAA.—1 spec., Sta. 162, 25°79.30'N, 80°18.00'W, 4.6 m, 7 Jun 1996.—3 spec., Sta. 175, 25°78.60'N, 80°14.70'W, 4.0 m, 5 Jun 1996.—1 spec., Sta. 181, 25°71.10'N, 80°21.40'W, 2.7 m, 29 Jun 1996.—1 spec., Sta. 183, 25°69.70'N, 80°19.90'W, 3.5 m, 29 Jun 1996.—3 spec., Sta. 188, 25°60.60'N, 80°22.50'W, 2.7 m, 29 Jun 1996.—1 spec., Sta. 198, 25°61.20'N, 80°22.60'W, 2.4 m, 26 Jun 1996.—20 spec., Sta. 216, 25°40.40'N, 80°26.90'W, 1.5 m, 25 Jun 1996.—7 spec., Sta. 218, 25°34.20'N, 80°30.00'W, 2.4 m, 25 Jun 1996.

Florida Keys. EPA.—1 spec., Sta. KWS, 24°27.20'N, 81°52.70'W, 7 m, live bottom, 3 Nov 1994.—6 spec., Sta. KWR, 24°32.00'N, 81°49.45'W, 7–10 m, 80% sand substratum, 3 Nov 1994.—6 spec., Sta. KWT, 24°32.00'N, 81°48.80'W, 7–10 m 82%, sand substratum, 3 Nov 1994.

Florida Keys/Dry Tortugas. NOAA.—1 spec., Sta. 163, 24°42.260'N, 83°41.019'W, 63 m, shell/rock substratum, 4 Aug 1999.—1 spec., Sta. 134, 25°13.590'N, 81°56.246'W, 16 m, sand/shell substratum, 9 Aug 1999.

Florida/adjacent Southeast GOM. NOAA.—1 spec., Sta. MR04, 24°70.42'N, 81°57.15'W, 1.1 m, 8 Sep 1994.—1 spec., Sta. MR04, 24°70.45'N, 81°57.15'W, 1.5 m, 29 Aug 1996.—1 spec., Sta. MR36, 25°33.60'N, 81°34.63'W, 5.4 m, 1 Sep 1994.—1 spec., Sta. MR36, 25°33.76'N, 81°34.52'W, 6.0 m, 30 Aug 1995.—1 spec., Sta. MR37, 25°05.40'N, 81°57.10'W, 9.6 m, 8 Sep 94.—1 spec., Sta. WI96LR36, 24°91.45'N, 81°11.53'W, 4.1 m, 15 Aug 1996.—1 spec., Sta. WI96LR40, 24°87.40'N, 80°79.67'W, 2.5 m, 13 Aug 1996.—6 spec., Sta. WI96LR43, 24°85.14'N, 80°85.90'W, 2.1 m, 13 Aug 1996.—4 spec., Sta. WI97LR50, 23°77.10'N, 81°03.25'W, 2.0 m, 19 Aug 1997.—7 spec., Sta. WI97LR51, 24°76.22'N, 81°11.77'W, 2.4 m, 13 Aug 1997.

Florida Middle Ground (FMG). Northeast GOM, [28°–29°N, 84°–84°25'W]. Minerals Management Service sponsored study.—4 ♀♀, FMG III, Habitat 3.—2 ♂♂, 10

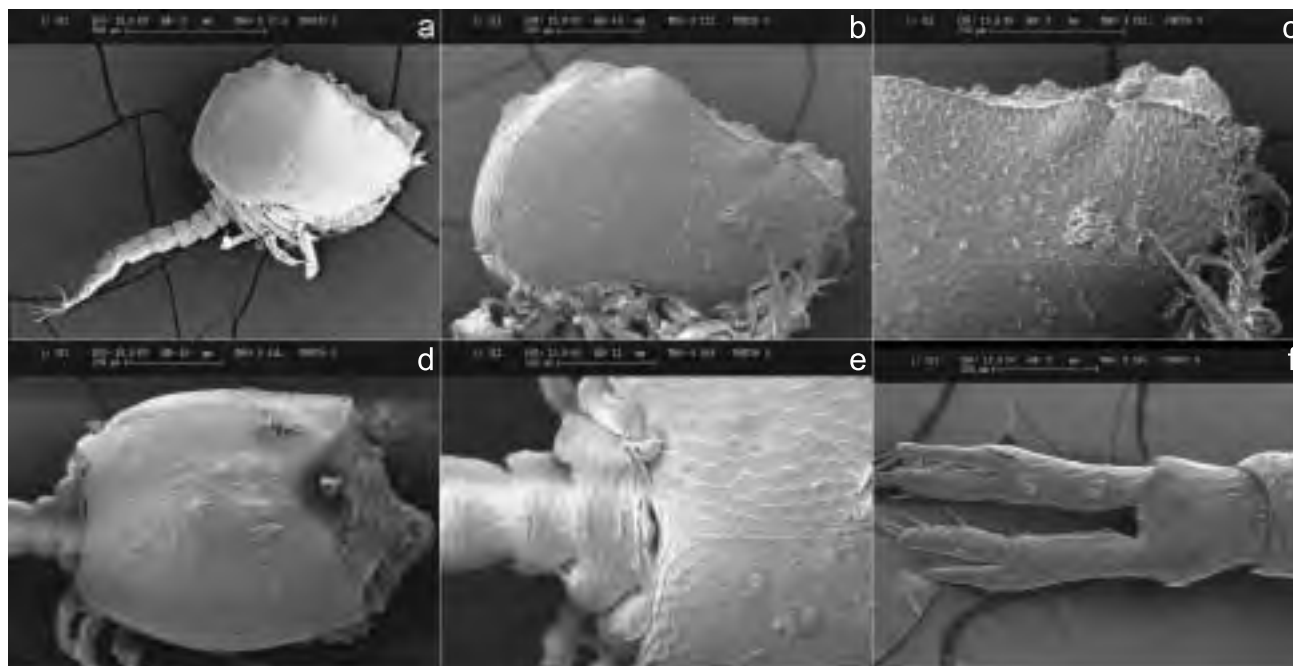


Figure 3. *Cubanocuma gutzui* Băcescu and Muradian, 1977. SEM views of selected morphological features. Lateral aspect, a–c; a, entire specimen; b, enlargement of carapace; c, further enlargement of carapace showing anterior region (tuberculation of ocular and rostral areas). Dorsal aspect, d–f; d, view of entire carapace; e, enlargement of posterior part of carapace indicating presence of a mid-dorsal suture; f, last abdominal segment and uropods.

♀♀, 7 juvs., FMG III, Habitat 5.—1 ♂, 2 ♀♀, FMG III, Habitat 7.—2 ♂♂, 7 ♀♀, FMG III, Habitat 9.—1 ♂, 7 ♀♀, 5 juvs., FMG III, Habitat 10.—1 ♂, 7 ♀♀, FMG 1V, Habitat 5.—21 spec., FMG III, Habitat 8.—10 specs., FMG III, Habitat 10.

The FMG collections were made during 1978 and 1979. Two other nannastacid cumaceans, *Cumella garrityi* Băcescu and Muradian, 1977 and *Campylaspis heardi* Muradian, 1880, co-occurred with *C. gutzui* in the diver-deployed and retrieved artificial habitats (see description in Modlin 1984) from the FMG.

Caribbean Sea

Guana Island, BVI. About 30 specimens from different shallow water (≤ 10 m) localities around this small island were collected. Most of the specimens examined for this report came from Station 12, Vc0944, of the Zimmerman and Martin survey, for which the collecting data are: Long Point, about 70 m southeast of dock ($18^{\circ}29.153'N$, $64^{\circ}34.971'W$), above crest of reef, in more protected area in furrow on the bottom, covered with fine algae growing on small pebbles. Collected by T. Zimmerman and G. Hendler, 5 Jul 2000, depth about 3.5 to 4.5 m. The covering of algae was dominated by *Amphiroa fragilisima* with interwoven *Spyridia*, *Centroceras*, *Griffithsia lobifera*, and *Gelidium pusillum*.

Grand Cayman, Cayman Islands.—18 spec., 29 Aug 1996.—29 spec., 1 Sep 1996.—4 spec., between fringing reef and “The Edge” south shore, depth ~1 m, carbonate rock washings 23 May 1998 (see map in Price et al. 2002).

Pine Cay, Turks and Caicos.—3 females, Rack Cay, Caicos Banks about 1 km east of Pine Cay (refer to map in Schotte et al. 1991), rock washings, ~1 m depth, 12 Apr 1988.

COMMENTS

Morphology

Female specimens from Guana Island were examined using SEM (Figure 3) and agreed strongly with the original description (Băcescu and Muradian 1977). With the use of SEM, we confirmed many of the fine details mentioned in their text and illustrations, including such features as the minute sculpturing and scales on the carapace and appendages. One feature not depicted or mentioned in their account is the fine suture line extending along the dorsal midline of the carapace (Figure 3).

Habitat and Distribution

Based on the information collected during this study, the genus *Cubanocuma* is widely distributed in the shallow

waters of the American Mediterranean, i.e., Bermuda, Bahamas, South Florida, GOM, and northeastern and northwestern Caribbean. Based on the above observations, and assuming that all known records of the genus are of the same species (*C. gutzui*), the microhabitat varies widely as well. Although the species was originally reported from Cuba from muddy sand, Markham and Sterrer (1986) reported it from “silty bottoms in inland seawater caves” where they stated that it was “not uncommon.” One of us (RWH) recently (Aug 2004) collected specimens from rock washings at a depth of about 1 m at the opening of Harrington Sound, Bermuda. This species has been found associated with algal mats and sponges on Grand Cayman and Pine Cay (R. Heard, pers. obser.). Most of the specimens from Guana Island came from a relatively protected area containing gravel covered by a layer of fine algae. Thus, it appears that *C. gutzui* thrives in a variety of shallow, warm water habitats, and therefore one might expect to encounter this species on or adjacent to shallow, live bottom habitats having carbonate sediments in many areas within the American Mediterranean.

ACKNOWLEDGMENTS

This work was funded in part by the Biotic Surveys and Inventories program of the US National Science Foundation (NSF) via grant DEB 9972100 to T.L. Zimmerman and J.W. Martin, and in part by a grant from the PEET initiative of the Systematic Biology program of NSF (grant DEB 9978193) to J. Martin and D.K. Jacobs. We thank NSF and especially D. Causey for support and encouragement. In personal communications to one of the authors (JWM), W. Sterrer and I. Petrescu provided confirmation of their cumacean specimens identified as *Cubanocuma* by Markham and Sterrer (1986) and Petrescu and Sterrer (2001). We also thank W. Sterrer, his staff, and colleagues at the Bermuda Natural History Museum Aquarium for the hospitality and assistance extended to RWH during his visit to Bermuda in August 2004. We are grateful to other members of the Guana Island field team: L. Harris, R. Ware, T. Haney, K. Fitzhugh, T. Zimmerman, and G. Hendler. J. Roberts, Nova University, kindly provided material collected off southeast Florida. We thank the Falconwood Corporation, and especially L. Jarecki, for allowing us to conduct survey work on Guana Island, BVI. Identification of the material from South Florida EPA and NOAA sites was made by two of the authors, TJH and RWH; collection data came from NOAA records. Material from the SW Florida Shelf was collected by Mote Marine Laboratory under Minerals Management Service. Specimens from the Florida Middle Ground were made

available for study by M. Dardeau and collected by divers from the Dauphin Island Sea Lab under a contract from the MMS Contract AA551-CT8-35. Our collections from the Cayman Islands and the Turks and Caicos (Pine Cay area) were facilitated, respectively, by G. Ebanks-Petrie (Department of Environment) and S. Spotte (through the Oakleigh Thorne Foundation).

LITERATURE CITED

- Băcescu, M. 1992. Part 8. Cumacea II (Fam. Nannastacidae, Diastylidae, Pseudocumatidae, Gynodiastylidae et Ceratocumatidae). In: Gruner, H.E. and L.B. Holthuis, eds. Crustaceorum Catalogus, SPB Academic Publishing, The Hague. p. 175–468.
- Băcescu, M. and Z. Muradian. 1977. *Cubanocuma gutzui* gen. et sp. n. (Cumacea, Nannastacidae) from the tropical western Atlantic. *Revue Roumaine de Biologie Série de Biologie Animale* 22(1):3–9.
- Markham, J.C., and W. Sterrer. 1986. Order Cumacea. In: W. Sterrer, ed. Marine Fauna and Flora of Bermuda. John Wiley & Sons, New York, NY, USA, p. 362–364.
- Modlin, R.F. 1984. Mysidacea from the Florida Middle Ground, northeast Gulf of Mexico, with descriptions of three new species of *Heteromysis* and a key to the Heteromysini of the western Atlantic. *Journal of Crustacean Biology* 4:278–297.
- Ortiz, M. and R. Labrana R. 1988. Lista de especies y bibliografía de los crustáceos de Cuba. II. Cirripedia, Phyllocarida, Pancarida, Mysidacea, Tanaidacea y Cumacea *Revista de Investigaciones Marinas* 9(2):11–19.
- Petrescu, I. 1996. Cumacean (Crustacea: Cumacea) from Abaco Island (Bahamas). *Travaux du Muséum d’Histoire naturelle “Grigore Antipa”* 36:157–183.
- Petrescu, I. 2003. Cumacea (Crustacea: Peracarida) from western tropical Atlantic. *Travaux du Muséum d’Histoire naturelle “Grigore Antipa”* 45:117–128.
- Petrescu, I. 2004. New mentions of cumaceans (Crustacea: Cumacea) in Cuba. *Travaux du Muséum d’Histoire naturelle “Grigore Antipa”* 47:89–95.
- Petrescu, I. and W. Sterrer. 2001. Cumacea from the shallow waters of Bermuda. *Annalen der Naturhistorisches Museum Wien* 103B:89–128.
- Petrescu, I., T.M. Iliffe, and S. Sarbu. 1993. Contributions to the knowledge of Cumacea (Crustacea) from the littoral waters of Jamaica Island, including the descriptions of three new species. (I). *Travaux du Muséum d’Histoire naturelle “Grigore Antipa”* 33:373–395.
- Petrescu, I. and R.W. Heard. 2001. *Normjonesia danieli*, a new genus and species of nannastacid cumacean (Malacostraca: Peracarida) from the Southwest Florida Continental Shelf. *Journal of Crustacean Biology* 21(2):469–474.
- Price, W., R.W. Heard, J.T. Harris, and C.M.R. McCoy. 2002. Crustacea of the Cayman Islands, British West Indies. I. Records of mysids from shallow water non-reef habitats. *Gulf and Caribbean Research* 15:35–52.
- Schotte, M., R.W. Heard, and B. Kensley. 1991. Studies on the Crustacea of the Turks and Caicos Islands, British West Indies. III. Records of marine Isopoda from Pine Cay, Fort George Cay, Water Cay, and adjacent waters. *Gulf Research Reports* 8:251–257.

INSTRUCTIONS TO AUTHORS

Gulf and Caribbean Research

SCOPE

Gulf and Caribbean Research is published annually by the Gulf Coast Research Laboratory, a unit of The University of Southern Mississippi's College of Science and Technology. The journal publishes manuscripts presenting original research findings, reviews, and techniques pertinent to Marine Science. The subjects considered appropriate for publication in the journal include any aspect of research on or management of physical, chemical, geological, or biological systems from the land interface to the open ocean. Areas included are estuaries, lagoons, wetlands, tidal rivers, and watersheds that influence estuaries, coastal, and open waters. The journal considers manuscripts which deal mainly with research or research issues pertinent to the Gulf of Mexico and Caribbean.

MANUSCRIPT SUBMISSION

Manuscripts submitted to Gulf and Caribbean Research must describe original research, must not have been submitted elsewhere and must be either a full-length manuscript or Short Communication. The Short Communication should be a concise statement representing either a preliminary report or a complete accounting of a significant research contribution. Brief methods papers will be accepted in this category.

To assure consideration of your manuscript for publication in the March issue of the journal, you must submit completed manuscripts at least 6 months in advance. You may submit files as attachments to E-mail (see file formats below) or send hardcopies of the originals: 2 copies of the manuscript plus a copy on disk, and the original 2 copies of illustrative material plus, when possible, a copy on disk. Digital formats of text should be Microsoft Word or other comparable, commonly used word processing software. Graphic files should be submitted in their native file format (in the format of the program used to create the graphic) or as TIF, EPC, or high quality PFF. Graphics are acceptable embedded in a Word document. Send all manuscript materials to the editorial office: **Mark S. Peterson, Editor-in-Chief, The University of Southern Mississippi, Department of Coastal Sciences, PO Box 7000, Ocean Springs, MS 39566-7000. Shipping address: 703 East Beach Drive, Ocean Spring, MS 39564.**

Manuscripts will be judged on the basis of their contribution of original data, ideas, and interpretation. Manuscripts must be written in English but may have an additional abstract in an alternate language when appropriate. Manuscripts will be reviewed by a member of the Editorial Board and by at least 2 anonymous reviewers. Each contributor will receive

confirmation of receipt and the name, address, and telephone number of the editor handling peer review of the submitted manuscript.

Submission letter should include telephone number, fax number and an E-mail address of the corresponding author.

MANUSCRIPT PREPARATION

Manuscripts. The original manuscript must be prepared using no smaller than 12 pitch or 10 point, using double spacing (including figure legends, footnotes, bibliography, etc.) and on or formatted for single sided 8½" x 11" paper. Hard copies should be printed on 16- or 20-lb. bond paper. Scientific names must be in italics. All pages should be numbered consecutively in the right hand corner of the header and identified with the title or short title of manuscript also in the header. Margins on all sides should be at least 1 inch (2.5 cm). Manuscripts should conform to the Gulf and Caribbean Research "Instructions to Authors" and to American spelling. For questions of style not covered in the "Instructions to Authors," refer to the Council of Biology Editors Style Manual, 6th Edition (Council of Biology Editors, 11 S. LaSalle Street, Suite 1400, Chicago, IL, 60603). Unusual abbreviations should be kept to a minimum and should be spelled out on first reference. Manuscripts should be divided into the following components: Title page, Abstract (of no more than 200 words), Introduction, Materials and Methods, Results, Discussion, Acknowledgments, Literature Cited, Tables, and Figure Legends.

Title Page. The title page consists of a condensed title or running head of no more than 35 letters and spaces, the manuscript title, authors' names and appropriate addresses, and footnotes listing present addresses, acknowledgments or contribution numbers.

Figures. Figures should stand alone without reference to the text and should not duplicate information found in tables. Include titles and explanatory legends for all illustrations on a separate sheet placed before the figures. Hard copy figure, including copies, should be clearly identified with figure number. Place the title or short title of paper in the page header. Lengthy definitions of symbols should be placed in the figure legend, not on the figure itself. Group composites of related figures.

Illustrations may be laser prints, line drawings or glossy photographs. Line drawings and laser prints should be intensely black on white. Halftones and photographs must have good contrast and sharp focus throughout. Delete extraneous material to avoid clutter. Avoid thin lines, small dotted

lines, shading, and stippling. For bar graphs use black, white, or hatched designs.

Prepare figures with the final published size in mind. Whenever possible, figures will be reduced to a one column width (8 cm). Whenever possible, very broad figures should be reduced to fit a two-column width (16.5 cm). If submitting a figure that will be reduced during typesetting, be certain that symbols and lettering will be legible when reduced. Lettering should be produced using Helvetica or Arial fonts, as sans serif fonts reproduce well. Use the same font throughout all illustrations.

Tables. Tables have at least three columns; the second and subsequent columns refer to the left column. Headings should accurately describe the entries listed below. Titles must be short and concise. Place explanatory matter such as non-standard abbreviations in the title block, grouping when possible. Use a 12-point font, double-space, and place each table on a separate page. Number tables consecutively using Arabic numerals, and identify each page with manuscript title or short title in the page header. Indicate first mention of each table and figure in the right margin of the text.

Tables should stand alone without reference to the text. Avoid lengthy footnotes and do not duplicate information in the text or data presented in graphic forms. Very long tables are discouraged; very short ones should be combined when possible.

Literature Cited. References to published literature should be cited in the text: Peterson (1996) or Alvarez and McLelland (1996) or Lotz et al. (1996) or (Peterson and Hoggard 1996, Wayman et al. 1996). Basic style is as follows:

Books. Author, A.B. and C.D. Author. 1995. Title of Book. Publisher, City, ST, Country (USA, UK, Canada, as appropriate), 000 p.

Book articles. Author, A.B., C.D. Author, and E.F. Author. 1995. Title of article. In: A.B. Anderson, C.D. Jones, and E.F. Smith, eds. Title of Book, 2nd ed., Vol. 1 Toxicology. Publisher, City, ST, Country, p. 00–00.

Computer Programs and Databases. Company. 1995. Title (ACRONYM) (database). City, ST, Country.

Journal articles. Author, A.B., C.D. Author, and E.F. Author. 1995. Title of article. Journal of Agricultural Food Chemistry 22:11–33. (Or, In press, see below). Do not include number of journal.

Proceedings. Author, A.B. and C.D. Author. 1995. Title of article. Proceedings, Name of Conference, City, ST, Country, Date (day(s) Month year), p. 00–00.

Reports. Author, A.B. 1995. Title of report. WHO 65-07789. Final/Technical Report. Agency (spelled out), City, ST, Country. If no authors are listed, put name of agency first.

Theses. Author, A.B. 1995. Title of thesis. Ph.D. thesis. University, City, ST, Country, 000 p.

Unpublished data, personal communications and articles in preparation are not acceptable as literature citations and should be referred to parenthetically in the text, e.g., (J.A. Smith, personal communication, affiliation, address). Verify all personal communications with the source of the information and obtain approval for use of the author's name.

Articles that are "In press" may be so designated in the reference. An article is not properly referred to as "In press" unless it has been accepted for publication. The journal in which an "In press" article will appear must be included in the literature citation.

PROCESSING THE MANUSCRIPT

Review. Each manuscript is sent to an associate editor, who sends it to a minimum of 2 reviewers with expertise in the subject matter discussed. Reviewers give evaluations, suggest improvements, and recommend acceptance or rejection of the paper. Reviewing should be completed within 3 months. If reviewers disagree, the paper may be sent to a 3rd reviewer or a member of the editorial board. The editor sends a decision letter and the critiques of reviewers to the corresponding author, and the editorial office sends a check list of items to be amended or improved. Authors may suggest appropriate reviewers in their field when submitting their manuscript. Return revised manuscripts to the editor at the address listed on the decision letter. Manuscripts must be received within 3 months of the date of provisional acceptance to avoid being considered a new submission.

Publication. The page proofs and the copyright form are sent to the corresponding author designated on page one of the manuscript prior to publication. Authors are responsible for proof carefully reading the pages and clearly noting changes, additions or deletions. Return the corrected proof and completed copyright form by first class mail or by faxing to the number listed on the editor's decision letter (international authors should use air mail, express courier or fax). It is requested that fax be used when publication deadlines are close at hand.

Except for typographical errors, authors will be charged for changes in proofs that exceed 10% of the original composition of the manuscript. The Editor-in-Chief is also responsible for reading page proofs.

Page/Reprint Charges. A \$25.00 page charge is assessed for each page in excess of 10 typeset pages. The average number of words per typeset page containing only straight text is about 800. Each figure or table will add from 1/5 to over 1/2 page to the overall length of the paper. Authors assume the cost of printing color figures. Reprints may be ordered using the form that accompanies page proof or at: <http://www.usm.edu/gcrl/publications/index.php>.

