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A new species of *Echinoderes* from Florida
(Kinorhyncha: Cyclorhagida)

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**Abstract.**—A new kinorhynch, *Echinoderes spinifurca*, is described from the Atlantic coast off Fort Pierce, Florida. The species is characterized by the presence of middorsal spines on segments 6 to 10 and lateral spines/tubules on segments 4 and 7–12. The tergal furca (tergal extension) is extraordinarily long, constituting 9.3–12.9 percent of the trunk length, and this distinct character makes it easy to distinguish the species from all other species of *Echinoderes*. *Echinoderes spinifurca* occurs in shell gravel and mixed shell gravel with sand, and coexists with *Echinoderes horni*, *Zelinkaderes* sp., and two undescribed cyclorhagid taxa.

With 63 valid species, *Echinoderes* is by far the largest kinorhynch genus. The genus is characterized by the presence of 16 scalids in the neck closing apparatus, and a midventral placid that is always twice as wide as the others. The two first trunk zonites, segment 3 and 4, consist of complete cuticular rings, whereas the following segments are composed of a tergal and two sternal plates. Middorsal spines are present in many species, and lateral terminal spines are always present as well. Contrarily, a midterminal spine is never present in species of the genus. *Echinoderes* can hardly be confused with any other genus, except *Cephalorhyncha*, which superficially may have the same appearance. However, segment 4 in *Cephalorhyncha* is composed of a sternal and two partly fused ventral plates, contrary to the condition in species of *Echinoderes* (see Adrianov & Malakhov 1999).

The genus *Echinoderes* appears to be cosmopolitan, and has been recorded from various habitats and sediment types ranging from black mud to shell gravel and clean coral sand, but also associated with kelp holdfasts, calcareous algae, or the rare mineral ikaite (see, e.g., Higgins 1983, 1985, 1986a; Higgins & Kristensen 1988; Sørensen & Kristensen 2000; Adrianov et al. 2002). This study presents parts of the results from meiofauna collections from shell gravel and sand mixed with shells in the Atlantic Ocean off Fort Pierce, Florida, taken during a stay at the Smithsonian Marine Station at Fort Pierce.

**Materials and Methods**

The samples were taken at 15.1 m depth with a meiofauna dredge from the research vessel R/V *Sunburst* at a locality off Fort Pierce, Florida. The meiofauna was extracted with freshwater shocking (Kristensen & Higgins 1984) followed by decantation through a 30 μm net. The concentrate was fixed in 4% formalin buffered with borax. Subsequently the kinorhynchs were sorted out under an Olympus ZX12 dissecting microscope. Specimens for light microscopy were dehydrated through a graded series of glycerin and mounted in Fluoromount G®. The mounted specimens were examined and photographed using Nomarski differ-
ential interference contrast with an Olympus BX60 microscope equipped with an Olympus DP10 digital camera. Measurements were made with Olympus DP-Soft software for analysis of light microscopical photos. Drawings were made with a camera lucida. Specimens for SEM were dehydrated through a graded series of ethanol, transferred to acetone, and critical point dried. The dried specimens were mounted on aluminum stubs, sputter coated, and examined with a JEOL JSM-6335F field emission scanning electron microscope.

Type material is deposited in the Zoological Museum, University of Copenhagen (ZMUC), Denmark.

Description
Phylum Kinorhyncha Dujardin, 1851
Order Cyclorhagae Zelinka, 1896
Family Echinoderidae Bütschli, 1876
Genus Echinoderes Claparède, 1863
Echinoderes spinifurca, new species
Figs. 1–4

Material examined.—Holotype adult female KIN-122 (Fig. 1A), collected 22 Jul 2003, at 29°29′55.58″N, 80°12′23.33″W, off Fort Pierce, Florida, mounted in Fluoromount G®, deposited in the Zoological Museum, University of Copenhagen (ZMUC), Denmark. Allotype adult male KIN-123 (Fig. 1B), collected at same date and location as holotype, mounted in Fluoromount G®, deposited in the Zoological Museum, University of Copenhagen (ZMUC), Denmark. Paratypes 5 females and 5 males, KIN-124–KIN-133, collected at same date and location as holotype, mounted in Fluoromount G®, deposited in the Zoological Museum, University of Copenhagen (ZMUC), Denmark.

Diagnosis.—Middorsal spines on segments 6–10, increasing in length posteriorly; ventrolateral tubules on segment 4; lateroventral tubules on segment 7; lateroventral spines on segments 8–11; laterodorsal tubules on segments 12; lateral terminal spines long, 171–191 μm, 59.9–78.9 percent of trunk length. Tergal furca, or tergal extension, very long, 26–32 μm, 9.3–11.9 percent of trunk length, acicular, with strong pectinate fringes on inferior margin of bases.

Description.—Second segment with 16 placids, about 11 μm long, 5 μm wide posteriorly, more narrow anteriorly; midventral placid wider, 9 μm at base (Fig. 2A, B). Anterior margin of midventral placid with small heart-shaped plate overhanging anterior margin. Ventral trichoscalid plates large, 10 μm wide at expanded portion of overlapping placid; dorsal trichoscalid plates smaller, 6 μm at bases (Fig. 2B).

Segment 3 consists of one complete cuticular ring. One middorsal glandular pore and pair of subdorsal, laterodorsal, and ventrolateral sensory spots are located near anterior margin of segment; dorsal perforation sites evenly scattered, ventral perforation sites a single row; pectinate fringe uniform at posterior margin of entire segment (Fig. 2A, B).

Segment 4 consists of one complete cuticular ring. Dorsal side with one middorsal glandular pore (Fig. 4A) and one pair of laterodorsal sensory spots; ventral side with one pair of ventrolateral tubules (VL4), one pair of ventrolateral sensory spots located close to VL4 (Figs. 3C, 4B), and one pair of ventromedial cuticular scars located closer to the anterior margin. Perforation sites on dorsal side evenly distributed, ventral perforation sites in one row posterior on segment and scattered anterior to the row; pectinate fringe uniform at posterior margin of entire segment.

Segment 5 and following segments consist of one tergal plate and two sternal plates (Fig. 3B); lateral tergal-ternal junctions are indistinct, whereas the midventral junction is more conspicuous (Figs. 1A, 4B, D). Dorsal side with one middorsal glandular pore and one pair of paradorsal sensory spots; lateral and ventral sides with one pair of lateral sensory spots and one pair of ventromedial glandular pores. Perforation sites and pectinate fringe like segment 4.
Fig. 1. Light micrographs of female holotype and male allotype of *Echinoderes spinifurca*. A, Female holotype, ventral view. B, Male allotype, ventral view. C, Female holotype, segments 12–13, dorsal view. D, Male allotype, segments 12–13, ventral view. Abbreviations: LD, laterodorsal tubule; LTAS, lateral terminal accessory spine; LTS, lateral terminal spine; PS, penile spine; TF, tergal furca.
Fig. 2. *Echinoderes spinifurca*. A. Female, dorsal view. B. Female, ventral view. C. Female, left part of segments 12–13, ventral view. D. Female, right part of segments 12–13, dorsal view. E. Male, left part of segments 12–13, ventral view. F. Male, right part of segments 12–13, dorsal view.

Segment 6 with well developed pachycycli. Dorsal side with one middorsal spine, and one pair of paradorsal glandular openings, located close to the anterior margin of segment; ventral side with one pair of inconspicuous ventromedial cuticular scars, located close to anterior margin of segment (Fig. 4C); perforation sites and pectinate fringe like segment 5.

Segment 7 with one middorsal spine
Fig. 3. Scanning electron micrographs of *Echinoderes spinifurca*. A, Female, lateroventral view. B, Female, segments 3–10, ventral view. C, Female, segment 4, ventral view. D, Female, head, neck and segment 3, lateral view. E, Female, segments 12–13, ventral view. F, Male, segments 12–13, dorsal view. Abbreviations: LD, laterodorsal tubule; LTAS, lateral terminal accessory spine; LTS, lateral terminal spine; PS, penile spine; SS, sensory spot; TF, tergal furca; VL, ventrolateral tubule.

(MD7), and one pair of paradorsal sensory spots, located close to the anterior margin of segment; ventral side with one pair of short lateroventral tubules (LV7), one pair of ventromedial cuticular scars, located close to the anterior margin, and one pair ventromedial sensory spots, located more mesially on segment. Segment otherwise like segment 6.

Segment 8 with one middorsal spine (MD8), flanked by pair of inconspicuous sensory spots; one pair of paradorsal cuticular scars is located closer to the anterior margin of segment; ventral side with one pair of short lateroventral acicular spines (LV8), one pair of ventromedial cuticular scars, located close to the anterior margin, and one pair ventromedial sensory spots,

located more mesially on segment. Segment otherwise like segment 7.

Segment 9 with middorsal spine (MD9), flanked by pair of inconspicuous sensory spots; one pair of subdorsal sensory spots is present mesially, and one pair of paradorsal cuticular scars is located closer to the anterior margin of segment; ventral side with one pair of short lateroventral acicular spines (LV9), one pair of ventromedial cuticular scars, located close to the anterior margin, and one pair ventromedial sensory spots, located more mesially on segment. Segment otherwise like segment 8.

Segment 10 with middorsal spine (MD10), flanked by pair of inconspicuous sensory spots; one pair of subdorsal sensory spots is present mesially, paradorsal cutic-
ular scars absent; ventral side with one pair of short lateroventral acicular spines (LV10), one pair of ventromedial cuticular scars, located close to the anterior margin, ventromedial sensory spots absent. Segment otherwise like segment 9.

Segment 11 without middorsal spine; with one pair of paradorsal glandular pores near anterior margin of segment (Fig. 4G), one pair of paradorsal and two pairs of subdorsal sensory spots are present more medially; ventral side with one pair of lateroventral acicular spines (LV11), one pair of ventromedial cuticular scars, located close to the anterior margin, and one pair of ventrolateral sensory spots more medially. Protonephridial sieve plate located in a laterodorsal position; perforation sites on ventral side mostly on posterior part of segment; segment otherwise like segment 10.

Segment 12 with two middorsal glandular pores, one pair of subdorsal sensory spots, and one pair of laterodorsal tubules (LD12), situated posteriorly on segment (Figs. 1D, 2, 3E, F); ventral side with one pair of ventrolateral sensory spots and one pair of ventromedial glandular pores, one prominent pair of ventromedial muscle scars is present posterior to glandular pores. Perforation sites like segment 11, pectinate fringe of sternal plates medially extending beyond posterior margin of segment 13 (Fig. 3E).

Segment 13 with one pair of subdorsal sensory spots (Fig. 3F); lateral terminal spines (LTS) long; tergal furca very elongate with spinous extensions, inferior margins of bases on tergal furca with well-developed dorsal pectinate fringe; females with pair of lateral accessory terminal spines (LTAS); males with three pairs of penile spines (Figs. 1C–F, 2C, D, 3E, F).

Size and dimensions of spines and segments are summarized in Tables 1 and 2. The sizes or dimensions do not differ between the sexes. The positions of spines, sensory spots and glandular pores are summarized in Table 3.

**Etymology.**—The name *spinifurca* is
Table 3.—Summary of nature and location of sensory spots, pores, muscle scars, spines, and tubules arranged by series in *Echinoderes spinifurca*. Abbreviations: LA: lateral accessory; LD: laterodorsal; LTAS: lateral terminal accessory spine; LTS: lateral terminal spine; LV: lateroventral; MD: middorsal; PD: paradorsal; SD: subdorsal; SL: sublateral; VL: ventrolateral; VM: ventromedial. ac: acicular spine; cs: cuticular scar; F: only present in females; gp: glandular pore; ms: muscle scar; ss: sensory spot; tu: tubule.

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from Latin and refers to the very long and spine-like tergal furca.

**Notes on diagnostic features and systematic position.**—Based on the combination of the present spine formula and the conspicuously long tergal furca (Figs. 1C, D, 2, 3A, E, F) *Echinoderes spinifurca* cannot be confused with any other species. The tergal furca constitutes about 10.6 percent of the total trunk length, which exceeds the ratios in any other species with relatively long tergal furca, including *E. arlis* Higgins, 1966a (furca/TL ø 5.9), *E. andamanensis* Higgins & Rao, 1979 (furca/TL ø 8.3), *E. bermudensis* Higgins, 1982 (furca/TL ø 7.8), and *E. filipinosus* Adrianov, 1989 (furca/TL ø 7.3). *Echinoderes spinifurca* is furthermore the only one of the above mentioned species that possesses five middorsal spines, and is therefore easily recognized. Only *E. higginsi* Huys & Coomans, 1989 has a furca/TL ratio (furca/TL ø 10.5) that exceeds the ratio in *E. spinifurca*, but *E. higginsi* has middorsal spines on only segments 6, 8, and 10 and a long lateral accessory spine on segment 10, so the two species are easily distinguished by the different spine formulas.

the sternal extensions on segment 13 have setae that extend beyond the tergal furca (Lang 1949, Higgins 1977a). Such setae are not present in *E. spinifurca*. *Echinoderes aureus* has a pair of conspicuous subventral scars on segment 3 (Adrianov et al. 2002), and *E. pacificus* differs from *E. spinifurca* in its relatively short lateral terminal spines (30 percent of trunk length vs. 68 percent of trunk length) (Schmidt 1974, Higgins 1977a). *Echinoderes worthingi* resembles *E. spinifurca* but can be distinguished by the obviously shorter tergal furca with serrated inner margins (see Fig. 3; Higgins 1986a) and the relatively short middorsal spines on segments 6 to 9. In *E. worthingi* the middorsal spines are always slightly shorter than their corresponding segment, whereas they are longer than the segment in *E. spinifurca*. Also see Higgins (1986b) for further notes on the discriminating characters within the above-mentioned species.

Notes on habitat and associated fauna.—*Echinoderes spinifurca* was first found in shell gravel mixed with sand and has later been recorded from more clean shell gravel at a locality nearby (Sørensen, pers. obs.). Other kinorhynchs recorded from both localities were *Echinoderes horni* Higgins, 1983 and two yet undescribed cyclorhagid taxa. Furthermore, an undescribed species of *Zelinkaderes* was found in the mixed sediment but not in the clean shell gravel. *Echinoderes horni* was described from Belize and has been found in coraline mud with *Thalasia* and fine sediment mixed with sand and shells.

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