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Two new species of Echinoderes (Kinorhyncha, Cyclorhagida), E. romanoi sp. n. and E. joyceae sp. n., from the Gulf of Mexico

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Abstract
Meiofauna sampling on the continental shelf of the northern Gulf of Mexico has been ongoing since 2007, on annual cruises in collaboration with the National Marine Fisheries Service laboratory in Pascagoula, Mississippi. This sampling has resulted in numerous new species of kinorhynchs from the shelf sediment, two of which are described in detail in this paper. Other species descriptions from this research effort include Echinoderes augustae, E. skipperae, and E. charlotteae. We now describe Echinoderes romanoi sp. n. and E. joyceae sp. n., which are unique in their spine, tube, and glandular cell outlet patterns.

Keywords
Echinoderidae, kinorhynchs, meiofauna, morphology, taxonomy

Introduction
Diversity in the phylum Kinorhyncha has been underreported from the Gulf of Mexico, though recently new investigations are adding to our knowledge of the Gulf species. Currently there are few kinorhynchs identified to species from the Gulf, though their presence and abundance are well documented. The known species diversity in the
Gulf of Mexico includes *Echinoderes steineri* (Chitwood, 1951), *E. coulli* Higgins 1977, *E. remanei* (Blake, 1930), *Kinorhynchus langi* (Higgins, 1964), *Campyloderes cf. vanhoeffeni* Zelinka, 1913, *Centroderes barbanigra* Neuhaus et al., 2014, *Centroderes cf. dakei* Neuhaus et al., 2014, *E. skipperae* Sørensen & Landers, 2014, *E. augustae* Sørensen & Landers, 2014, *E. bookhouti* Higgins, 1964 and *E. charlotteae* Sørensen et al., 2016 (Chitwood 1951, Harper et al. 1981, Shirley 2009, Neuhaus 2013, Neuhaus et al. 2014, Sørensen and Landers 2014, Fleeger et al. 2015, Sørensen et al. 2016). The last four Gulf records resulted from meiofauna surveys conducted by our labs in the Gulf in collaboration with the National Marine Fisheries Service (NMFS) lab in Pascagoula, Mississippi. This collaboration began in 2007 and continues currently, with sediment collection occurring on annual fall cruises. The first two reports from the kinorhynch analysis of this long term meiofauna study described three new species, *E. augustae*, *E. skipperae*, and *E. charlotteae*, and also provided a redescription of *E. bookhouti* (Sørensen and Landers 2014, Sørensen et al. 2016). This current contribution is the third in our series of new kinorhynch species discovered in the northern Gulf of Mexico, from continental shelf sediments, and describes *Echinoderes romanoi* sp. n. and *E. joyceae* sp. n. These new descriptions will be helpful for future taxonomic and morphological studies.

**Materials and methods**

Sediment was collected along the northern Gulf of Mexico continental shelf during several NOAA cruises from 2010 to 2015 in collaboration with the NMFS lab in Pascagoula, Mississippi, on NOAA ships *Gordon Gunter, Pisces, and Oregon II*. Sediment was collected in 2010–2012 using a Shipek® sediment grab, and in 2013–2015 using an Ocean Instruments® mini-multicorer. Specimens from the present study were obtained from 12 locations located along the northern Gulf of Mexico continental shelf (Fig. 1, Table 1).

The samples were fixed immediately in 5–10% formalin on the cruise, and the meiofauna was subsequently extracted by Ludox centrifugation (Burgess 2001). After sorting the animals using a counting wheel, the kinorhynchs were stored in 70% isopropanol. They were processed for light microscopy by subjecting them to increasing concentrations of glycerin before mounting them in Fluormount G® (Sørensen and Pardos 2008). They were examined and photographed using a Nikon E600 (Troy University) or an Olympus BX51 (University of Copenhagen) light microscope equipped with Nomarski interference contrast optics using digital cameras. Line art illustrations were based on mounted specimens that were drawn using Adobe Illustrator® CS6 or Adobe Photoshop Elements® software. Measurements were made with CellSens® software. All dimensions reported in the tables are based on LM measurements. All light microscopy type material is deposited at the Natural History Museum of Denmark (Copenhagen, Denmark).
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Table 1. Summary of data on stations, species identities and catalogue numbers (KIN-) for specimens deposited at the Natural History Museum of Denmark.

| Station | Date       | Position                  | Depth, Salinity (ppt) | Species                        | Mounting | Type status and catalogue numbers |
|---------|------------|---------------------------|-----------------------|--------------------------------|----------|----------------------------------|
| 149-2010 | Nov. 21, 2010 | 28° 31'9"N 86° 18'54"W (28.5192°, -86.3151°) | 443 m 35.2 | Echinoderes romanoi sp. n. | LM | 1 ♂ nontype |
| 154-2010 | Nov. 22, 2010 | 29° 22'28"N 86° 41'46"W (29.3747°, -86.6962°) | 382 m 35.4 | Echinoderes romanoi sp. n. | LM | 1 ♂ holotype, KIN-967, 1 ♂ and 1 ♀ non-types |
| 050-2013 | Nov. 2, 2013 | 28° 14'21.12"N 90° 52'1.91"W (28.2392°, -90.8672°) | 74 m 35.6 | Echinoderes romanoi sp. n. | LM | 1 ♂ paratype, KIN-899 |
| 012-2014 | Nov. 13, 2014 | 29° 15'10"N 88° 18'23"W (29.2528°, -88.3066°) | 90 m 35.6 | Echinoderes romanoi sp. n. | SEM LM | 1 ♂ nontype |
| 019-2014 | Nov. 14, 2014 | 28° 43'52"N 89° 34'16"W (28.7313°, -89.5712°) | 94 m 35.6 | Echinoderes romanoi sp. n. | LM | 2 ♀ paratypes, KIN-965 to KIN-966 1 ♂ nontype |
| 026-2014 | Nov. 16, 2014 | 28° 27 25"N 91° 31 53"W (28.4572°, -91.5314°) | 52 m 36.2 | Echinoderes romanoi sp. n. | SEM LM | 1 ♀ non type |
| 130-2015 | Nov. 4, 2015 | 28° 32'45"N 91° 53'21"W (28.5459°, -91.8894°) | 45 m 36.0 | Echinoderes romanoi sp. n. | SEM | 1 ♀ non type |
| 010-2010 | Oct. 16, 2010 | 27°09'12"N 96°09'59"W (27.1534°, -96.1666°) | 427 m 35.2 | Echinoderes joyceae sp. n. | LM | 1 ♂ holotype KIN-845, 1 ♀ paratype KIN-849 |
| 016-2010 | Oct. 17, 2010 | 27°47'58"N 95°38'11"w (27.7995°, -95.6345°) | 57 m 36.4 | Echinoderes joyceae sp. n. | LM | 1 ♂ paratype KIN-850 |
| 068-2012 | Oct. 22, 2012 | 28°05'12"N 91°38'59"W (28.0868°, -91.6365°) | 99 m 36.4 | Echinoderes joyceae sp. n. | LM | 1 ♂ paratype KIN-922 |
| 031-2013 | Oct. 30, 2013 | 28°01'55"N 93°13'29"W (28.0320°, -93.2249°) | 99 m 31.2 | Echinoderes joyceae sp. n. | LM | 1 ♂ paratype KIN-867 |
| 033-2014 | Oct. 20, 2014 | 29° 32'32"N 86° 11'33"W (29.5423°, -86.1926°) | 98 m 35.3 | Echinoderes joyceae sp. n. | SEM | 1 ♀ nontype |

Specimens for scanning electron microscopy were observed at the Auburn University Research Instrumentation Facility (Auburn, Alabama). Specimens stored in 70% isopropanol were hydrated, post-fixed in OsO₄ vapor, then dehydrated to 100% ethanol through a graded series, critical point dried, mounted on aluminum stubs, and sputter-coated with gold. Specimens were photographed with a Zeiss EVO 50 SEM, using the backscatter and secondary electron detectors.
Figure 1. Map of the northern Gulf of Mexico indicating collection stations for *E. romanoi* sp. n. and *E. joyceae* sp. n.

Results

Class Cyclorhagida (Zelinka, 1896) Sørensen et al., 2015
Order Echinorhagata Sørensen et al., 2015
Family Echinoderidae Zelinka, 1894
Genus *Echinoderes* Claparède, 1863

*Echinoderes romanoi* sp. n.
http://zoobank.org/E6387ED6-A68B-4DB2-A835-777A585D5DEC
Figs 2–4

Material. Holotype: Adult male (ZMUC KIN-962), collected from sediment on November 13, 2014, at station 012-2014 (Fig. 1), at 90 m depth, <100 km east of the outlet of the Mississippi River, Louisiana (29°15′10″N, 88°18′23″W), mounted in Fluoromount G®, deposited at the Natural History Museum of Denmark. Paratypes include two females (ZMUC KIN-963 and KIN-964) from station 012-2014, two females (ZMUC KIN-965 and KIN-966) from station 19-2014, one male from station 154-2010 (ZMUC KIN-967) and one male from 050-2013 (ZMUC KIN-899).
Figure 2. Line art illustrations of *Echinoderes romanoi* sp. n. **A** Male, dorsal view **B** Male, ventral view **C** Female, segments 10 to 11, dorsal view **D** Female, segments 10 to 11, ventral view. Abbreviations: gco1/2, glandular cell outlet type 1/2; ld, laterodorsal sensory spot; ltas, lateral terminal accessory spine; lts, lateral terminal spine; lvs, lateroventral spine; lvt, lateroventral tube; ml, midlateral sensory spot; pa, pachycyclus; pd, paradorsal sensory spot; pe, penile spine; pv, paraventral sensory spot; sd, subdorsal sensory spot; si, sieve plate; sl, sublateral sensory spot; vm, ventromedial sensory spot.
All paratypes are mounted in Fluoromount G® and deposited at the Natural History Museum of Denmark. Additional nontype material is listed in Table 1. See Figure 1 for localities and Table 1 for detailed station information.

**Diagnosis.** *Echinoderes* with middorsal spines on segments 4–8, and spines in lateroventral positions on segments 6–9. Tubes present in lateroventral position on segment 5. Glandular cell outlets type 2 present in subdorsal, laterodorsal, sublateral, and ventrolateral positions on segment 2, in midlateral position on segment 5, and in sublateral position on segment 8.

**Description.** Adults with head, neck and eleven trunk segments, ranging from 196–247 µm in trunk length (Figs 2–4). For complete overview of measures and dimensions, see Table 2. Distribution of cuticular structures, i.e., sensory spots, glandular cell outlets, spines and tubes, is summarized in Table 3.

The head (Fig. 3A, B, 4B) consists of a retractable mouth cone and an introvert. The mouth cone has nine outer oral styles. The introvert sectors are defined by 10 primary spinoscalids in ring 1. Each primary spinoscalid consists of a basal sheath with approximately 7 long extensions forming a fringed margin, and a distal end piece with a blunt tip. It was only possible to obtain information about the appearance and arrangement of scalids for introvert sectors 2, 3, and 4, which have the following characteristics: single central scalids of Rings 02 and 04, and paired scalids of Rings 03 and 05.

The neck (Figs 2A, B, 3A, B) has 16 placids, measuring 10 µm in length. The midventral placid is broadest, measuring 9 µm in width at its base, whereas all other are narrower, measuring 5–6 µm in width at their bases. The trichoscalid plates, each with a trichoscalid, are present in subdorsal, laterodorsal and ventromedial positions.

Segment 1 (Figs 2A, B, 3A–C, 4A) consists of a complete cuticular ring. Sensory spots are located anteriorly in subdorsal, laterodorsal, and ventromedial positions; sensory spots minute and rounded with two anterior cuticular hairs. Glandular cell outlets type 1 present middorsally, sublaterally and lateroventrally. Cuticular hairs sparse on dorsal and ventral surface. A line of cuticular hairs is located below the intersegmental joint line. Pectinate fringe of posterior segment margin with typical fringe tips.

Segment 2 (Figs 2A, B, 3A–D, 4A) consists of a complete cuticular ring. Pachycyclus of the anterior segment margin interrupted in middorsal and lateroventral positions. Sensory spots located in laterodorsal, midlateral, and paraventral positions; sensory spots on this and following segments minute and rounded. Glandular cell outlets type 2 located in subdorsal, laterodorsal, sublateral and ventrolateral positions. Glandular cell outlets type 1 located in paraventral positions. Secondary pectinate fringe present on this segment and on the following segments 3–10.

Segment 3 (Figs 2A, B, 3A–C), and remaining segments, consisting of one tergal and two sternal plates. Pachycyclus of the anterior segment margin interrupted middorsally, midventrally, and at the tergosternal junctions. Sensory spots present in subdorsal and sublateral positions. Cuticular hairs evenly distributed over tergal and sternal plates, between the pectinate fringe and intersegmental joint line, with a line of cuticular hairs below the joint line. Glandular cell outlets type 1 in paradorsal and paraventral positions.
Table 2. Measurements from light microscopy of *Echinoderes romanoi* sp. n. (in µm) from the Gulf of Mexico, including number of measured specimens (*n*) and standard deviation (SD). Abbreviations: (ac): acicular spine; LTAS: lateral terminal accessory spine; LTS: lateral terminal spine; LV: lateroventral; MD, middorsal; MSW-7: maximum sternal width, measured on segment 7 in this species; S: segment lengths; SW-10, standard width, always measured on segment 10; TL: trunk length.

| Character    | n  | Range    | Mean  | SD    |
|--------------|----|----------|-------|-------|
| TL           | 10 | 196–247  | 227   | 15.08 |
| MSW-7        | 10 | 37–44    | 39    | 2.28  |
| MSW-7/TL     | 10 | 15–20.8% | 17.3% | 1.87% |
| SW-10        | 10 | 30–35    | 33    | 1.58  |
| SW-10/TL     | 10 | 13–16.5% | 14.4% | 1.15% |
| S1           | 10 | 20–24    | 22    | 1.33  |
| S2           | 10 | 20–24    | 22    | 1.45  |
| S3           | 10 | 21–26    | 24    | 1.51  |
| S4           | 10 | 21–27    | 24    | 1.75  |
| S5           | 10 | 24–29    | 26    | 1.64  |
| S6           | 10 | 25–30    | 28    | 1.51  |
| S7           | 10 | 27–32    | 30    | 1.57  |
| S8           | 10 | 27–33    | 31    | 1.77  |
| S9           | 10 | 29–34    | 32    | 1.58  |
| S10          | 10 | 28–33    | 30    | 1.83  |
| S11          | 10 | 22–30    | 25    | 2.42  |
| MD4 (ac)     | 10 | 23–49    | 30    | 7.23  |
| MD5 (ac)     | 8  | 24–55    | 39    | 10.04 |
| MD6 (ac)     | 9  | 34–65    | 46    | 9.30  |
| MD7 (ac)     | 10 | 36–68    | 50    | 9.54  |
| MD8 (ac)     | 10 | 48–73    | 62    | 8.15  |
| LV6 (ac)     | 10 | 19–35    | 25    | 5.57  |
| LV7 (ac)     | 10 | 19–36    | 27    | 6.00  |
| LV8 (ac)     | 10 | 18–42    | 27    | 6.81  |
| LV9 (ac)     | 8  | 19–46    | 28    | 7.87  |
| LTS          | 10 | 127–232  | 154   | 32.18 |
| LTS/TL       | 10 | 55.8–109.4% | 68.4% | 16.91% |
| LTAS         | 5  | 45–77    | 62    | 13.38 |

Segment 4 (Figs 2A, B, 3A, B, 4A) with acicular spine in middorsal position. Sensory spots not present. Glandular cell outlets type 1 slightly anterior to the spine insertion paradorsally and also present in paraventral positions. Pachycycli and cuticular hairs as on preceding segment.

Segment 5 (Figs 2A, B, 3A,B, 4A,C,E) with acicular spine in middorsal position and tubes in lateroventral positions. Sensory spots present in subdorsal and ventromedial positions. Glandular cell outlets type 2 in midlateral position. Pachycycli, glandular cell outlets type 1 and cuticular hairs as on preceding segment.
Segment 6 (Figs 2A, B, 3A, B, E, 4E) with middorsal and lateroventral acicular spines. Sensory spots present in paradorsal, subdorsal, midlateral, and ventromedial positions; ventromedial sensory spots slightly closer to midsternal junction than those on preceding segment. Pachycycli, glandular cell outlets type 1, and cuticular hairs as on preceding segment.

Segment 7 (Figs 2A, B, 3A, B, E, 4C,E) with middorsal and lateroventral acicular spines. Sensory spots present in paradorsal, midlateral, and ventromedial positions; ventromedial sensory spots aligned with those on segment 5. Pachycycli, glandular cell outlets type 1, and cuticular hairs as on preceding segment.

Segment 8 (Figs 2A, B, 3A, B, E, 4D, E) with middorsal and lateroventral acicular spines. Sensory spots present in paradorsal position. Glandular cell outlets type 1 in sublateral position. Pachycycli, glandular cell outlets type 1, and cuticular hairs as on preceding segment.

Segment 9 (Figs 2A, B, 3A, B, 4D,F) with acicular spines in lateroventral position. Sensory spots present in paradorsal, subdorsal, laterodorsal and ventrolateral positions. Glandular cell outlets type 1 are present in paradorsal and paraventral positions. Minute sieve plates present in sublateral position. Cuticular hairs and pachycycli as on preceding segment.

Segment 10 (Figs 2A–D, 3A, B, F, G, 4D, F) with sensory spots in subdorsal and laterodorsal positions. Glandular cell outlets type 1 in tandem at the middorsal position, and in paraventral position. Posterior margin of pectinate fringe curved slightly anteriorly at the middorsal location. Posterior margins of sternal plates slightly rounded. Cuticular hairs sparse.

Segment 11 (Figs 2A–D, 3A, B, F, G, 4D, F) with lateral terminal spines. Sensory spots not observed. Females with thin lateral terminal accessory spines. Female gonopores near anterolateral margins of sternal plates of segment 11; gonopores with rounded, intracuticular thickenings, and externally covered by fringed flap. Males with three pairs of penile spines. The dorsal- and ventral-most penile spines are thin and flexible; medial ones are more stout and rigid, tapering towards the tip. Glandular cell outlets type 1 present in tandem at the middorsal position, with the anterior outlet positioned horizontally and the posterior outlet positioned vertically. Tergal extensions elongated and curved on the lateral surface, with margin of medial sides decorated with hair-like extensions. Sternal extensions are rounded.

**Etymology.** This species is named after the late Dr. Frank A. Romano III, Jacksonville State University, Alabama, for his contributions to the study of meiofauna and for his initiation of our ongoing meiofauna survey.

**Remarks.** *Echinoderes romanoi* sp. n. is characterized by the presence of middorsal spines on segments 4 to 8, lateroventral tubes on segment 5, lateroventral spines on segments 6 to 9, and glandular cell outlets type 2 on segments 2 (4 pairs), 5, and 8. This combination of spines, tubes, and glandular cell outlets is unique among all species in the genus. The spine/tube arrangement is not unusual among congeners: 36 additional species share the presence of middorsal spines on segments 4 to 8 and lateroventral tubes/spines on segments 5 to 9, and out of these, ten also lack tubes on segment 2 as
Table 3. Summary of nature and location of sensory spots, glandular cell outlets, tubes and spines arranged by series in *Echinoderes romanoi* sp. n. Abbreviations: LA: lateral accessory; LD: Laterodorsal; LV: lateroventral; MD: middorsal; ML: midlateral; PD: paradorsal; PV: paraventral; SD: subdorsal; SL: sublateral; VL: ventrolateral; VM: ventromedial; ac, acicular spine; gco 1/2, glandular cell outlet type 1/2; ltas, lateral terminal accessory spine; lts, lateral terminal spine; pe, penile spines; si, sieve plate; ss, sensory spot; tu, tube; (♀), female and (♂), male conditions of sexually dimorphic characters.

| Position Segment | MD  | PD  | SD  | LD  | ML  | SL  | LA  | LV  | VL  | VM  | PV |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|
| 1                | gco1| ss  | ss  | gco1| gco1| ss  | gco1| ss  | gco1| ss  |    |
| 2                | gco2| gco2, ss | ss | gco2| gco2| ss  | gco1, ss | gco1|    |    |    |
| 3                | ac  | gco1| ss  | gco1| ss  | gco2| tu  | ss  | gco1|    |    |
| 4                | ac  | gco1| ss  | gco2| ss  | ac  | ss  | gco1|    |    |    |
| 5                | ac  | gco1, ss | ss | gco2| ac  | gco1|    |    |    |    |    |
| 6                | ac  | gco1, ss | ss | gco2| ac  | gco1|    |    |    |    |    |
| 7                | ac  | gco1, ss | ss | gco2| ac  | gco1|    |    |    |    |    |
| 8                | gco1, ss | gco1| ss  | ss  | gco2| ac  | gco1|    |    |    |    |
| 9                | gco1, ss | gco1| ss  | ss  | gco2| ac  | gco1|    |    |    |    |
| 10               | gco1, gco1| ss  | ss  | pe(♂) | ltas(♀) | lts |    |    |    |    |    |
| 11               | gco1, gco1| ss  | ss  |    |    |    |    |    |    |    |    |

does *E. romanoi* sp. n.: *Echinoderes angustus* Higgins and Kristensen 1988, *E. aquilonius* Higgins and Kristensen 1988, *E. tubilak* Higgins and Kristensen 1988, *E. remanei* (Blake 1930), *E. brevicaudatus* Higgins 1977, *E. cernunnos* Sørensen et al. 2012, *E. koreanus* Adrianov, 1999, *E. stockmani* Adrianov, 1999, *E. obtuspinosus* Sørensen et al. 2012, and *E. bookhouti* Higgins, 1964 (Blake 1930, Higgins 1964a, 1964b, Higgins 1977, Higgins and Kristensen 1988, Adrianov and Malakhov 1999, Sørensen et al. 2012, 2016). Many of the descriptions of these ten species do not include glandular cell outlet type 2 information, though there are a variety of characteristics that distinguish *E. romanoi* n. sp. from each of the 10 other taxa. The first three species, *E. angustus*, *E. aquilonius*, and *E. tubilak*, all described from Disko Island, Greenland, can be distinguished from *E. romanoi* n. sp. by size alone. The three Greenland species all have a trunk length and placid length much larger than the trunk length (196–247 µm) and placid length (10 µm) of *E. romanoi* n. sp. (*E. angustus* 320–475 µm, 16–20 µm; *E. aquilonius* 363–465 µm, 15–20 µm; *E. tubilak* 333–415 µm, 14–18 µm). The same distinction is true for *E. remanei*, redescribed by Higgins (1964a), which has a trunk length of 282–358 µm. *Echinoderes brevicaudatus* has lateral dorsal tubes on segment 10, and short stubby lateral terminal spines, distinct from the new species. *E. cernunnos* has glandular cell outlets type 2 located similarly to *E. romanoi* on segments 2, 5 and 8, though *E. cernunnos* also has glandular cell outlets type 2 in the midlateral position on segment 7 and additionally has elongated spinous tergal extensions. *Echinoderes koreanus* has spines in the lateral dorsal positions on segments 7 and 8, and tubes in the laterodorsal position on segment 10, unlike the new species. *Echinoderes stockmani* is distinguished by having the lateral spines on segment 8 distinctly longer than those
Figure 3. Light micrographs showing overviews and details in male holotype ZMUC KIN-962 (A–B, D), female paratypes ZMUC KIN-965 (C, F) and ZMUC KIN-966 (E) and male paratype ZMUC KIN-967 (G) of *Echinoderes romanoi* sp. n. A. Dorsal overview B Ventral overview C Segments 1 to 5, dorsal view D Segments 1 and 2, ventral view E Segments 6 to 8, ventral view F Segments 10 and 11 of a female, ventral view G Segments 10 and 11 of a male, ventral view. Abbreviations: gco1/2, glandular cell outlet type 1/2; ld, laterodorsal sensory spot; ltas, lateral terminal accessory spine; lts, lateral terminal spine; lvs, lateroventral spine; mds, middorsal spine; pe, penile spine; sd, subdorsal sensory spot; te, tergal extensions; trp, trichoscalid plate.
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Figure 4. Scanning electron micrographs showing overviews and details in head and trunk morphology of *Echinoderes romanoi* sp. n. A Right lateroventral view of anterior end of a female B Oral stylets and introvert C Right lateral overview of a male D Right lateral view of segments 8 to 11 of a male E Trunk segments 5 to 8, lateral view F Segments 9 to 11 of a female, ventral view. Abbreviations: gco2, glandular cell outlet type 2; go, gonopore; ld, laterodorsal sensory spot; ltas, lateral terminal accessory spine; lts, lateral terminal spine; lvs, lateroventral spine; lvt, lateroventral tube; mds, middorsal spine; ml, midlateral sensory spot; pd, paradorsal sensory spot; pe, penile spine; psp, primary spinoscalid; sd, subdorsal sensory spot; sp2–3, spinoscalids of Rings 2 to 3; spf, secondary pectinate fringe; vl, ventrolateral sensory spot; vm, ventromedial sensory spot.
on segment 9, unlike *E. romanoi* n. sp. *Echinoderes obtuspinosus* has glandular cell outlets type 2 similarly to *E. romanoi* on segments 2 and 8. However, *E. obtuspinosus* has glandular cell outlets type 2 in the subdorsal position on segment 5. Further, *E. obtuspinosus* has short stubby lateral terminal spines. Finally, *E. bookhouti* has lateral accessory spines on segment 8, and lacks glandular cell outlets type two on segment 5 and in the laterodorsal and sublateral position on segment 2.

**Echinoderes joyceae** sp. n.

http://zoobank.org/B7ED6634-BA3F-4250-84DC-DE7CBC53A19D

Figs 5–7

**Material.** Holotype: Adult male (ZMUC KIN-845), collected from muddy sediment on October 16, 2010, at station 010-2010 (Fig. 1), at 427 m depth, about 100 km east southeast of Corpus Christi, Texas (27°09′12″N 96°09′59″W), mounted in Fluoromount G®, deposited at the Natural History Museum of Denmark. Paratypes include one female (ZMUC KIN-849), collected at same time and locality as the holotype, and three males, collected at stations 016-2010 (ZMUC KIN-850), 068-2012 (ZMUC KIN-922), and 031-2013 (ZMUC KIN-867). All paratypes were mounted in Fluoromount G® and deposited at the Natural History Museum of Denmark. Additional non-type material includes one female from station 033-2014. See Fig. 1 for localities and Table 1 for detailed station data.

**Diagnosis.** Conspicuously small *Echinoderes* (183–209 µm) with middorsal spines on segments 4, 6 and 8, and spines in lateroventral positions on segments 6 to 9. Tubes present in ventrolateral positions on segment 2, in lateroventral positions on segment 5, and in laterodorsal positions near the posterior margin of segment 10. Glandular cell outlets type 2 present in subdorsal position on segment 2, in midlateral position on segment 6, and in sublateral position on segment 8.

**Description.** Adults conspicuously small (183–209 µm in trunk length), with head, neck and eleven trunk segments (Figs 5–7). For complete overview of measures and dimensions, see Table 4. Distribution of cuticular structures, i.e., sensory spots, glandular cell outlets, spines and tubes, is summarized in Table 5.

The head (Fig. 7A–C) consists of a retractable mouth cone and an introvert. Mouth cone with nine outer oral styles that alternate in length between slightly shorter and slightly longer ones. No outer oral styles present anterior to introvert sector 6. A fringe with three long spikes is located at the base of each outer oral style. It was only possible to obtain complete information about appearance and arrangement of scalids for introvert sectors 8 and 9. Sector 8: single central scalids of Rings 02 and 04, and paired scalids of Rings 03 and 05. No scalids present posterior to Ring 05, except for a single trichoscalid that attaches through a trichoscalid plate. Sector 9: single central scalids of Rings 02, 04, and 06, and paired scalids of Rings 03 and 05. No trichoscalids present.

The neck (Figs 5A, B, 6A–D) has 16 placids, measuring 11 µm in length. The midventral placid is broadest, measuring 9 µm in width at its base, whereas all other are
Figure 5. Line art illustrations of *Echinoderes joyceae* sp. n. **A** Male, dorsal view **B** Male, ventral view **C** Female, segments 10 to 11, dorsal view **D** Female, segments 10 to 11, ventral view. Abbreviations: gco1/2, glandular cell outlet type 1/2; ld, laterodorsal sensory spot; ldt, laterodorsal tube; ltas, lateral terminal accessory spine; lts, lateral terminal spine; lvs, lateroventral spine; lvt, lateroventral tube; ml, midlateral sensory spot; pa, pachycyclus; pe, penile spine; sd, subdorsal sensory spot; si, sieve plate; vlt, ventrolateral tube.
**Table 4.** Measurements from light microscopy of *Echinoderes joyceae* sp. n. (in µm) from the Gulf of Mexico, including number of measured specimens (*n*) and standard deviation (SD). Abbreviations: (ac): acicular spine; LTAS: lateral terminal accessory spine; LTS: lateral terminal spine; LV: lateroventral; MD, middorsal; MSW-6: maximum sternal width, measured on segment 6 in this species; S: segment lengths; SW-10, standard width, always measured on segment 10; TL: trunk length.

| Character | n  | Range        | Mean | SD  |
|-----------|----|--------------|------|-----|
| TL        | 4  | 183–209      | 195  | 10.90 |
| MSW-6     | 4  | 40–46        | 43   | 3.00  |
| MSW-6/TL  | 3  | 20.4–23.0%   | 21.8%| 1.32% |
| SW-10     | 4  | 34–37        | 35   | 1.26  |
| SW-10/TL  | 3  | 16.7–19.4%   | 17.8%| 1.38% |
| S1        | 4  | 23–26        | 25   | 1.50  |
| S2        | 4  | 22–26        | 25   | 1.73  |
| S3        | 4  | 23–25        | 23   | 1.26  |
| S4        | 4  | 21–26        | 24   | 2.22  |
| S5        | 4  | 23–27        | 26   | 1.73  |
| S6        | 4  | 25–30        | 28   | 2.22  |
| S7        | 4  | 27–31        | 30   | 1.91  |
| S8        | 4  | 30–33        | 32   | 1.29  |
| S9        | 4  | 30–31        | 31   | 0.58  |
| S10       | 4  | 31–33        | 32   | 0.82  |
| S11       | 4  | 24–27        | 25   | 1.41  |
| MD4 (ac)  | 5  | 40–58        | 47   | 7.30  |
| MD6 (ac)  | 5  | 59–74        | 66   | 6.07  |
| MD8 (ac)  | 5  | 61–75        | 68   | 7.06  |
| LV6 (ac)  | 4  | 20–25        | 23   | 2.06  |
| LV7 (ac)  | 4  | 22–31        | 27   | 3.70  |
| LV8 (ac)  | 4  | 29–39        | 32   | 5.12  |
| LV9 (ac)  | 4  | 31–34        | 33   | 1.29  |
| LTS       | 5  | 72–83        | 79   | 4.66  |
| LTS/TL    | 4  | 39.3–42.9%   | 40.3%| 1.75% |
| LTAS      | 1  | 24           | N/A  | N/A   |

narrower, measuring 6 µm in width at their bases. The trichoscalid plates, each with a trichoscalid, present in subdorsal, laterodorsal and ventromedial positions.

Segment 1 (Figs 5A, B, 6A–D, 7A, C, D) consists of a complete cuticular ring. Sensory spots are located in subdorsal and laterodorsal positions; sensory spots are rounded and flanked by a pair of cuticular hairs. Glandular cell outlets type 1 not present. Cuticular hairs are very scarce on the dorsal side, and not present at all on the ventral. The posterior segment margin is straight along the dorsal and lateral side, but extends more posteriorly ventrally, into a midventral point. Pectinate fringe of posterior segment margin with fringe tips alternating with small trichoid extensions.

Segment 2 (Fig. 5A, B, 6A–D, 7A, C, D) consists of a complete cuticular ring, with tubes located in ventrolateral position. Sensory spots (with one marginal hair) located in the laterodorsal position. Pachycyclus of the anterior segment margin of regular
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Table 5. Summary of nature and location of sensory spots, glandular cell outlets, tubes and spines arranged by series in Echinoderes joyceae sp. n. Abbreviations: LA: lateral accessory; LD: Laterodorsal; LV: lateroventral; MD: middorsal; ML: midlateral; PD: paradorsal; PV: paraventral; SD: subdorsal; SL: sublateral; VL: ventrolateral; VM: ventromedial; ac: acicular spine; gco 1/2, glandular cell outlet type 1/2; ltas, lateral terminal accessory spine; lts, lateral terminal spine; pe, penile spines; si, sieve plate; ss, sensory spot; tu, tube; (♀), female and (♂), male conditions of sexually dimorphic characters.

| Position | Segment | MD | PD | SD | LD | ML | SL | LA | LV | VL | VM | PV |
|----------|---------|----|----|----|----|----|----|----|----|----|----|----|
| 1        |         | ss | ss |    |    |    |    |    |    |    |    |    |
| 2        |         |    |    |    |    |    |    |    |    |    |    | gco2 |
| 3        |         | ss |    |    |    |    |    |    |    |    |    |    |
| 4        |         |   ac | gco1 |    |    |    |    |    |    |    |    |    |
| 5        |         |    |    |    |    |    |    |    |    |    |    | tu |
| 6        |         |   ac | gco1,ss | gco2 |    | ac | ss |    |    |    |    |    |
| 7        |         | ss |    |    |    |    |    |    |    |    |    | ac |
| 8        |         |   ac | gco1,ss |    |    | gco2 |    | ac | gco1 |    |    |    |
| 9        |         | ss |    |    |    |    | si | ac | ss |    |    | gco1 |
| 10       |         | ss |    |    | tu |    |    |    |    |    |    |    |
| 11       |         | ss |    |    |    |    | pe(♂) | ltas(♀) | lts |    |    |    |

Thickness and interrupted in subdorsal and ventrolateral positions. Glandular cell outlets type 2 are located in subdorsal position. Secondary pectinate fringe not detected on this or any of the following segments. Bracteate cuticular hairs evenly distributed in a medial band around the segment. The posterior segment margin is straight and consists of a pectinate fringe, with fringe tips alternating with small trichoid extensions.

Segment 3 (Figs 5A, B, 6A–D, 7A, D, E), and remaining segments, consisting of one tergal and two sternal plates. Pachycyclus of the anterior segment margin interrupted middorsally; thickness on the dorsal side rather average; ventral pachycycli thicker, and interrupted at the tergosternal and midsternal junctions. Sensory spots (without marginal hairs) are located in subdorsal position only. Cuticular hairs evenly distributed over tergal plate, whereas the sternal plates only have a few hairs near their anterolateral corners. Posterior segment margin and pectinate fringe as on preceding segment.

Segment 4 (Figs 5A, B, 6A–D, 7A, D, E) with acicular spine in middorsal position, flanked by pair of paradorsal glandular cell outlets type 1. Sensory spots not present. Pachycycli, pectinate fringe of posterior margin and cuticular hairs as on preceding segment.

Segment 5 (Figs 5A, B, 6A–D, 7A, D, E) with tubes in lateroventral position. Sensory spots (without marginal hairs) present in midlateral positions. Pachycycli, pectinate fringe of posterior margin and cuticular hairs as on preceding segment.

Segment 6 (Figs 5A, B, 6A–D, 7A, D–F) with middorsal and lateroventral acicular spines. Paradorsal glandular cell outlets type 1 present anterior to middorsal spine, and paradorsal sensory spots (with or without marginal hairs) posterior to spine. One additional pair of sensory spots without marginal hairs present in ventromedial posi-
tion. Glandular cell outlets type 2 present in midlateral position. Pachycycli, pectinate fringe of posterior margin and cuticular hairs as on preceding segment.

Segment 7 (Figs 5A, B, 6A, B, 7A, E–G, I) with acicular spines in lateroventral position, and sensory spots in paradosal (with one marginal hair), midlateral and ventromedial positions. Pachycycli, pectinate fringe of posterior margin and cuticular hairs as on preceding segment.

Segment 8 (Figs 5A, B, 6A, B, E, F, 7A, E–G, I) with middorsal and lateroventral acicular spines. Paradorsal glandular cell outlets type 1 present anterior to middorsal spine, and paradorsal sensory spots (with marginal hairs) posterior to spine. Additional glandular cell outlets type 1 are present in paraventral position, and glandular cell outlets type 2 in sublateral position. Pachycycli, pectinate fringe of posterior margin and cuticular hairs as on preceding segment.

Segment 9 (Figs 5A, B, 6A, B, E–G, 7H, I) with acicular spines in lateroventral position. Sensory spots with marginal hairs present in paradorsal and laterodorsal positions, and without marginal hairs in ventrolateral positions. Glandular cell outlets type 1 are present in paraventral position, and a pair of very minute sieve plates is located in sublateral position. Ventral pachycycli of anterior segment margin slightly thinner than those on preceding segment. Pectinate fringe of posterior margin only with regular fringe tips. Cuticular hairs as on preceding segment on tergal plate; sternal plates with cuticular hairs forming triangular patterns extending from the tergosternal junctions.

Segment 10 (Figs 5A–D, 6A–B, E–G, 7H, I) with laterodorsal tubes near posterior segment margin: tubes in males are well-developed, resembling regular tubes with thickened bases; tubes in females are about half as long and formed like simple tubes without thickened bases; tubes in both sexes emerge through slit-like openings in the cuticle at the posterior part of the segment. Sensory spots with marginal hair present in subdorsal positions. Glandular cell outlets type 1 not observed. Tergal plate with triangular middorsal patch of cuticular hair-like extensions, without perforation sites. Cuticular hairs with perforation sites in two patches going from the laterodorsal positions to the tergosternal junctions; hairs on the sternal plates only ventrolaterally, near the tergosternal junctions. Posterior margin of tergal plate straight; posterior margins of sternal plates concave.

Segment 11 (Fig. 5A–D, 6A–B, E–G, 7H, I) with lateral terminal spines. Females with thin lateral terminal accessory spines, and males with three pairs of penile spines: dorsal- and ventral-most penile spines are thin and flexible; medial ones are more stout and rigid. Sensory spots, without marginal hairs, present in paradorsal positions. Glandular cell outlets type 1 not observed. Cuticular hairs with perforation sites not present. Cuticular hair-like extensions present in patch going from the subdorsal to the middorsal areas. Tergal extensions short and pointed, with margin of inferior sides interrupted by elongated tips formed by the marginal fringes. Sternal extensions are short and broadly rounded.

**Etymology.** This species is named after Joyce Wright Landers—the wife of the first author.

**Remarks.** *Echinoderes joyceae* sp. n. is characterized by the presence of middorsal spines on segments 4, 6 and 8, ventrolateral tubes on segment 2, lateroventral tubes/
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Figure 6. Light micrographs showing overviews and details in male holotype ZMUC KIN-845 (A–F), and female paratype ZMUC KIN-849 (G) of Echinoderes joyceae sp. n. A Dorsal overview B Ventral overview C Segments 1 to 6, dorsal view D Segments 1 to 6, ventral view E Segments 8 to 11, dorsal view F Segments 8 to 11, ventral view G Segments 9 to 11, dorsal view. Abbreviations: gco1/2, glandular cell outlet type 1/2; ld, laterodorsal sensory spot; ltas, lateral terminal accessory spine; lts, lateral terminal spine; lvs, lateroventral spine; mds, middorsal spine; pe, penile spine; pd, paradorsal sensory spot; sd, subdorsal sensory spot; si, sieve plate; vm, ventromedial sensory spot.
**Figure 7.** Scanning electron micrographs showing overviews and details in head and trunk morphology of female *Echinoderes joyceae* sp. n.  

- **A** Lateral overview  
- **B** Mouth cone and introvert sector 8  
- **C** Head and segments 1 to 2, lateral view  
- **D** Laterodorsal parts of segments 1 to 6  
- **E** Trunk segments 1 to 10, lateral view  
- **F** Laterodorsal parts of segments 4 to 7  
- **G** Detail showing sublateral parts of segments 7 to 9  
- **H** Detail showing sub- and laterodorsal parts of segment 10 and left tergal extension of segment 11  

Segments 7 to 11, laterodorsal and caudal view. Abbreviations: gco2, glandular cell outlet type 2; ld, laterodorsal sensory spot; ldt, laterodorsal tube; ltras, lateral terminal accessory spine; lvs, lateroventral spine; lvt, lateroventral tube; mds, middorsal spine; ml, midlateral sensory spot; oos, outer oral style; pd, paradorsal sensory spot; psp, primary spinoscalid; sd, subdorsal sensory spot; sec 8, introvert sector 8; si, sieve plate; sp2–5, spinoscalids of rings 2 to 5; tr, trichoscalid; vlt, ventrolateral tube.
spines on segments 5 to 9, and laterodorsal tubes on segment 10. This combination of spines and tubes is not unusual among congeners, and is shared with five other species: *E. bermudensis* Higgins 1982, *E. kristensenii* Higgins 1985 *E. abbreviatus* Higgins 1983 *E. hispanicus* Pardos et al., 1998 and *E. intermedius* Sørensen, 2006. (Higgins 1982, 1983, 1985; Pardos et al. 1998, Sørensen 2006). These species are distinguished from *E. joyceae* using a number of characteristics. All five of these species have tergal extensions on segment 11 distinct from *E. joyceae*. Additionally, the new species has a distinctive distribution of glandular cell outlets type 2, with locations in the subdorsal position on segment 2. Amongst the abovementioned species this is only found in *E. kristensenii*, which also has glandular cell outlets type 2 in lateroventral positions of segment 2, not present in *Echinoderes joyceae* sp. n. The most unique character combination in *Echinoderes joyceae* sp. n. though, is the presence of glandular cell outlets type 2 in midlateral positions of segment 6 and in sublateral positions of segment 8. This combination is not found in any other species of *Echinoderes*. Furthermore, *Echinoderes joyceae* sp. n. is characteristic by its minute size. With a trunk length ranging from 183 to 209 μm, *Echinoderes joyceae* sp. n. is among the smallest known *Echinoderes*.

**Discussion**

This study describes *E. romanoi* sp. n. and *E. joyceae* sp. n., and reports the known distribution of the two new species along the northern Gulf of Mexico continental shelf. In common with the previous shelf species reported so far during this long term meiofauna sampling is the broad distribution of the taxa. *Echinoderes romanoi* sp. n. and *E. joyceae* sp. n. are distributed across wide regions of the United States’ Gulf shelf, with the location of *E. romanoi* extending from central Louisiana to western Florida, and with *E. joyceae* sp. n. extending from Texas to Florida. Similarly, *E. augustae*, *E. skipperae*, *E. charlotteae*, and *E. bookhouit* (Sørensen and Landers 2014, Sørensen et al. 2016), all reported during this survey from the northern Gulf shelf, have broad distributions either extending across half of the U.S. Gulf shelf or across the entire Gulf. As more samples are processed during our survey, more locations for all of these species will be determined. Their distribution will likely cover the entire shelf from Florida to Mexico, given the trend observed so far. Despite the broad distribution of these *Echinoderes* species across the Gulf, it is interesting that they have not been observed in coastal marshes. In a recent study on the effects of the Deepwater Horizon oil spill from 2010 in Barataria Bay, Louisiana (Fleeger et al. 2015), all identified kinorhynchs from a subsample of 100 animals were identified as *E. coulli*, with no offshore species present (identifications in the Fleeger et al. 2015 paper were made by M.V. Sørensen). *Echinoderes coulli* is an estuarine species, which has not been observed in our offshore samples. Our sampling on the continental shelf has consistently sampled sediment from high salinity waters, yielding species that may not tolerate estuarine conditions. Sampling along the U.S. shoreline in high and low salinity waters are needed to determine if the shelf species are found in the intertidal zone or marshes.
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References

Adrianov AV, Malakhov VV (1999) Cephalorhyncha of the world ocean. KMK Scientific Press, Moscow, 328 pp. [In Russian and English]
Blake CH (1930) Three new species of worms belonging to the order Echinodera. Biological Survey of the Mount Desert Region 4: 3–10.
Burgess R (2001) An improved protocol for separating meiofauna from sediments using colloidal silica sols. Marine Ecology Progress Series 214: 161–165. doi: 10.3354/meps214161
Chitwood BG (1951) Echinoderella steineri new species (Scolecida, Echinodera). Texas Journal of Science 3: 113–114.
Claparède ARE (1863) Zur Kenntnis der Gattung Echinoderes Duj. Beobachtungen über Anatomie und Entwicklungsgeschichte wirbelloser Thiere an der Kuste von Normandie angestellt. Verlag von Wilhelm Engelmann, Leipzig, 90–92.
Fleeger JW, Carman KR, Riggio MR, Mendelssohn IA, Lin QX, Hou A, Deis DR, Zengel S (2015) Recovery of salt marsh benthic microalgae and meiofauna following the Deepwater Horizon oil spill linked to recovery of Spartina alterniflora. Marine Ecology Progress Series 536: 39–54. doi: 10.3354/meps11451
Harper Jr DE, Potts DL, Salzer RR, Case RJ, Jaschek RL, Walker CM (1981) Distribution and abundance of macrobenthic and meiobenthic organisms. In: Middleditch BS (Ed.) Environmental effects of offshore oil production. Marine Science 14. Plenum Press, New York, 133–177. doi: 10.1007/978-1-4684-1110-2_7
Higgins RP (1964a) Redescription of the kinorhynch Echinoderes remanei (Blake, 1930) Karling, 1954. Transactions of the American Microscopical Society 8: 243–247. doi: 10.2307/3224573
Higgins RP (1964b) Three new kinorhynchs from the North Carolina coast. Bulletin of Marine Science of the Gulf and Caribbean 14: 479–493.
Higgins RP (1977) Two new species of Echinoderes (Kinorhyncha) from South Carolina. Transactions of the American Microscopical Society 96: 340–354. doi: 10.2307/3225864
Higgins RP (1982) Three new species of Kinorhyncha from Bermuda. Transactions of the American Microscopical Society 101: 305–316. doi: 10.2307/3225748
Higgins RP (1983) The Atlantic barrier reef ecosystem at Carrie Bow Cay, Belize, II: Kinorhyncha. Smithsonian Contributions to the Marine Sciences 18: 1–131. doi: 10.5479/si.01960768.18.1

Higgins RP (1985) The genus *Echinoderes* (Kinorhyncha, Cyclorhagida) from the English Channel. Journal of the Marine Biological Association of the United Kingdom 65: 785–800. doi: 10.1017/S0025315400052590

Higgins RP, Kristensen RM (1988) Kinorhyncha from Disko Island, West Greenland. Smithsonian Contributions to Zoology 458: 1–56. doi: 10.5479/si.00810282.458

Neuhaus B (2013) Kinorhyncha (=Echinodera). In: Schmidt-Rhaesa A (Ed.) Handbook of Zoology. Gastrotricha, Cycloneuralia and Gnathifera, Volume 1: Nematomorpha, Priapulida, Kinorhyncha, Loricifera. De Gruyter, Berlin, 181–348.

Neuhaus B, Pardos F, Sørensen MV, Higgins RP (2014) New species of *Centroderes* (Kinorhyncha: Cyclorhagida) from the Northwest Atlantic Ocean, life cycle, and ground pattern of the genus. Zootaxa 3901: 1–69. doi: 10.11646/Zootaxa.3901.1.1

Pardos F, Higgins RP, Benito J (1998) Two new *Echinoderes* (Kinorhyncha, Cyclorhagida) including a reevaluation of kinorhynch taxonomic characters. Zoologischer Anzeiger 237: 195–208.

Shirley TC (2009) Kinorhyncha of the Gulf of Mexico. In: Felder DL, Camp DK (Eds) Gulf of Mexico, Origins, Waters, and Biota. Volume 1, Biodiversity. Texas A & M University Press, College Station, 1129–1132.

Sørensen MV (2006) New kinorhynchs from Panama, with a discussion of some phylogenetically significant cuticular structures. Meiofauna Marina 15: 51–77.

Sørensen MV, Dal Zotto M, Rho HS, Herranz M, Sánchez N, Pardos F, Yamasaki H (2015) Phylogeny of Kinorhyncha based on morphology and two molecular loci. PLoS ONE 10(7): e0133440. doi: 10.1371/journal.pone.0133440

Sørensen MV, Herranz M, Landers SC (2016) A new species of *Echinoderes* (Kinorhyncha: Cyclorhagida) from the Gulf of Mexico, with a redescriptions of *Echinoderes bookhouti* Higgins, 1964. Zoologischer Anzeiger. doi: 10.1016/j.jcz.2016.04.004

Sørensen MV, Landers SC (2014) Two new species of *Echinoderes* (Kinorhyncha: Cyclorhagida) from the Gulf of Mexico. Frontiers in Marine Science 1: 8. doi: 10.3389/fmars.2014.00008

Sørensen MV, Pardos F (2008) Kinorhynch systematics and biology—an introduction to the study of kinorhynchs, inclusive identification keys to the genera. Meiofauna Marina 16: 21–73.

Sørensen MV, Rho HS, Min W-G, Kim D, Chang CY (2012) An exploration of *Echinoderes* (Kinorhyncha: Cyclorhagida) in Korean and neighboring waters, with the description of four new species and a redescriptions of *E. tchefounensis* Lou, 1934. Zootaxa 3368: 161–196.

Zelinka C (1894) Über die Organisation von *Echinoderes*. Verhandlungen der Deutschen Zoologischen Gesellschaft 4: 46–49.

Zelinka C (1896) Demonstration der Tafeln der *Echinoderes*-Monographie. Verhandlungen der Deutschen Zoologischen Gesellschaft 6: 197–199.

Zelinka C (1913) Die Echinoderen der Deutschen Südpolar-Expedition 1901–1903. Deutsche Südpolar Expedition XIV Zoologie 6: 419–437.