A new fish, *Peristedion nesium* (Scorpaeniformes: Peristediidae) from Isla del Coco, Costa Rica

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**Abstract:** Several expeditions in recent years to Isla del Coco have increased the total number of species of fishes known from the island. Several of these species have been described as new endemics (Bussing 1983, 1990, 1991a, 1991b, 1997). During the 1972 R/V Searcher Expedition to Costa Rica several trawl collections were made around Isla del Coco. At five localities in depths between 110 and 180m, 86 specimens of a new species of *Peristedion* were taken and are described herein. A key to the four species of Eastern Pacific *Peristedion* is included. Rev. Biol. Trop. 58 (4): 1149-1156. Epub 2010 December 01.

**Key words:** *Peristedion*, new island species, Isla del Coco, Costa Rica, Galápagos.

The armored searobins (Peristediidae) are usually found in waters greater than 100m. Their body is encased in four rows of spinous scutes on each side of the body and the wide snout is extended by a pair of flattened bony extensions. The genus *Peristedion*, although speciose in the Western Atlantic, has only three previously known representatives along the Eastern Pacific coastline: *P. crustosum* Garman, *P. barbiger* Garman and *P. paucibarbiger* Castro-Aguirre & Garcia-Domínguez, 1984. Another species, *P. ecuadorense* Teague, 1961, was incorrectly recorded from the eastern Pacific, although Miller (1967) has indicated that the correct locality for the type series is off Charleston, South Carolina in the Western Atlantic.

**MATERIALS AND METHODS**

Specimens of the new species were collected by 30ft. trawl during the 1972 R/V Searcher Expedition. Counts and measurements follow Teague (1961) and especially the anatomical characters and terminology of Miller (1967). All body proportions are in percent of standard length (SL). Vertebral numbers were determined from digital and photographic radiographs. Institutional acronyms follow Leviton *et al.* 1985.

**RESULTS**

*Peristedion nesium*, new species

Figures 1-4, Tables 1, 2.

**Holotype:** LACM 32265.003, 117.9mm SL, collected 2.4km north of Isla Iglesias (05°34′38″ N; 87°03′55″ W) Isla del Coco, Costa Rica. Collected with 30′ trawl, depth 183m, April 3, 1972 by R. Lavenberg and W. Bussing aboard the R/V Searcher (S-522).

**Paratypes:** Material collected off Isla del Coco by R. Lavenberg and W. Bussing aboard R/V Searcher: LACM 32269.007 and 32269.008
Fig. 1. Photograph of *Peristedion nesium*, n. sp. taken from a submersible at Isla del Coco, Costa Rica by Avi Klapfer. Depth not recorded.

Fig. 2. Holotype of *Peristedion nesium*, n. sp., LACM 32265.003, 117.9mm from Isla del Coco, Costa Rica. Photo by R. Feeney.
(S-526), 2.7km SSE off Cabo Dampier; collected with 30’ trawl, depth 120m, April 3, 1972; 05°28’30” N; 87°04’00” W; 41 specimens (51.5-116mm SL). LACM 32281.001 (S-541), 1.9km N of Isla Iglesias; collected with 15’ trawl, depth 128m, April 5, 1972; 05°34’21” N; 87°03’48” W; 1 specimen (72.5mm SL). UCR 720.007 (S-520), 1.3km NNW of Punta Gissler; collected with 30’ trawl, depth 109m, April 3, 1972; 05°33’32” N; 87°04’44” W; 18 specimens (74.5-117.5mm SL). CAS 228407, same data as UCR 720.007, 6 specimens (83.5-98.2mm SL). UCR 721.008 (S-521), 2.6km WNW Punta Gissler; collected with 30’ trawl, depth 137-146m, April 3, 1972; 11 specimens (77-107mm SL). Other material: UCR 2272.004, Isla del Coco; collected with tangle net, April 8, 1992; 2 specimens (86-108mm

**TABLE 1**

*Proportional measurements in percent of standard length for holotype and paratypes of Peristedion nesium, n. sp. and one specimen of P. crustosum*

<table>
<thead>
<tr>
<th>Body measurements</th>
<th>20 paratypes*</th>
<th>Holotype</th>
<th>Galápagos crustosum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard length (mm)</td>
<td>95.1-117.6</td>
<td>117.9</td>
<td>127.8</td>
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<tr>
<td>Head length</td>
<td>35.6-40.3</td>
<td>46.3</td>
<td>36.7</td>
</tr>
<tr>
<td>Body depth at first dorsal spine</td>
<td>18.1-22.6</td>
<td>21.5</td>
<td>20.9</td>
</tr>
<tr>
<td>Body depth at anal-fin origin</td>
<td>9.5-11.9</td>
<td>10.1</td>
<td>11.7</td>
</tr>
<tr>
<td>Body width at pectoral-fin origin</td>
<td>16.7-23.8</td>
<td>23.7</td>
<td>23.4</td>
</tr>
<tr>
<td>Greatest head width</td>
<td>29.0-36.5</td>
<td>32.5</td>
<td>40.5</td>
</tr>
<tr>
<td>Length of joined pectoral-fin rays</td>
<td>17.0-22.3</td>
<td>16.8</td>
<td>13.2</td>
</tr>
<tr>
<td>Length of first free pectoral-fin ray</td>
<td>17.2-26.1</td>
<td>26.1</td>
<td>18.6</td>
</tr>
<tr>
<td>Length of second free pectoral-fin ray</td>
<td>15.8-26.7</td>
<td>17.6</td>
<td>22.1</td>
</tr>
<tr>
<td>Length of pelvic fin</td>
<td>17.6-22.0</td>
<td>20.6</td>
<td>18.5</td>
</tr>
</tbody>
</table>

Fig. 3. Dorsal view of heads of *Peristedion crustosum*, LACM 20838, from Islas Galápagos (left side); holotype of *Peristedion nesium*, n. sp. from Isla del Coco (right side). Photo by R. Feeney.
Fig. 4. Dorsal view of head of three species of Eastern Pacific Peristedion from Costa Rica. left, P. nesium, n. sp. UCR 720.007, 105.6 mm; middle, P. crustosum, UCR 501.001, 108.4 mm; right, P. barbiger, UCR 489.001, 107.5 mm.

TABLE 2
Proportional measurements in percent of head length for holotype and paratypes of Peristedion nesium, n. sp. and one specimen of P. crustosum

<table>
<thead>
<tr>
<th>Body measurements</th>
<th>20 Paratypes*</th>
<th>Holotype</th>
<th>Galápagos crustosum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filamentous barbel length</td>
<td>31.8-44.2</td>
<td>37.6</td>
<td>40.1</td>
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<tr>
<td>Lip barbel length</td>
<td>7.9-13.7</td>
<td>11.9</td>
<td>14.0</td>
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<tr>
<td>Chin barbel length</td>
<td>13.3-22.7</td>
<td>19.0</td>
<td>12.4</td>
</tr>
<tr>
<td>Snout length</td>
<td>41.5-45.7</td>
<td>44.9</td>
<td>47.1</td>
</tr>
<tr>
<td>Snout width</td>
<td>33.4-40.1</td>
<td>39.3</td>
<td>38.6</td>
</tr>
<tr>
<td>Orbital length</td>
<td>23.8-29.8</td>
<td>25.5</td>
<td>24.7</td>
</tr>
<tr>
<td>Orbital depth</td>
<td>21.4-26.4</td>
<td>21.8</td>
<td>23.9</td>
</tr>
<tr>
<td>Interorbital width</td>
<td>13.7-18.8</td>
<td>15.3</td>
<td>18.3</td>
</tr>
<tr>
<td>Rostral exsertion length</td>
<td>12.1-19.0</td>
<td>10.6</td>
<td>19.2</td>
</tr>
<tr>
<td>Width between rostral exsertions</td>
<td>7.8-15.2</td>
<td>10.2</td>
<td>13.0</td>
</tr>
<tr>
<td>Greatest width of rostral exsertion base</td>
<td>10.5-14.1</td>
<td>10.4</td>
<td>12.8</td>
</tr>
<tr>
<td>Width of rostral exsertion at middle</td>
<td>6.1-7.9</td>
<td>8.0</td>
<td>6.6</td>
</tr>
<tr>
<td>Width between tips of rostral exsertions</td>
<td>20.0-27.5</td>
<td>21.4</td>
<td>27.3</td>
</tr>
<tr>
<td>Distance between parietal spines</td>
<td>17.6-22.3</td>
<td>20.1</td>
<td>21.1</td>
</tr>
<tr>
<td>Nape length</td>
<td>15.7-20.2</td>
<td>17.5</td>
<td>18.1</td>
</tr>
</tbody>
</table>

*UCR 720.007 (10 I. del Coco paratypes); LACM 32269.008 (10 I. del Coco paratypes); LACM 20838 (I. Galápagos).

SL). UCR 2273.001, Isla del Coco; collected with tangle net, April 2, 1992; 1 specimen (112 mm SL).

**Diagnosis:** A species of Peristedion with very short (12.1-18.2% in head length) and widely spaced rostral exsertions; pericranial rim terminating in a right-angled flange; rostral and nasal spines present from juveniles to adults; gill rakers 5-9+27-31, total 33-40 and length of filamentous barbel 31.8-44.2% of head length.
Description: Tables 1 and 2 give morphometrics of the holotype, 20 adult paratypes and one specimen from the Galápagos of *P. crustosum*.


Paratypes: Dorsal fins VI-VIII, 16-18 (modally VIII, 17); anal 16-18 (modally 17); pectoral 2+9-11, (modally 11); pelvic I-5. Gill-rakers on first branchial arch 5-9+27-31, total 33-40 (modally 8+29, total 36). Vertebrae 31-33. Lip barbels 4-6/2 (modally 5/2). Chin barbels 10-15/5 (modally 12/5). Filamentous barbel short, rarely extending beyond middle of eye; filaments along barbel variable in length, occasionally longer than 50% length of entire filamentous barbel. Sensory pores on underside of rostral exsertions four: anterior three rounded, fourth pore elongated and considerably posterior to others.

Head spines and serrations: Spination is stronger in larger specimens; description of adult specimens of approximately 100mm SL follow. Lateral ethmoid and mesethmoid spines are absent. Both rostral and nasal spines are well-developed, retrorse and elevated. Four or 5 spines and smaller serrations on the 2nd infraorbital of the perifacial rim, anteriormost spine largest and elevated or lateral. Three or 4 preocular spines strongly retrorse; supraocular and postocular spines rounded, less developed. Frontal I spine undeveloped, a tubercle or low spine. Frontal II spine very small. Parietal spine a low, rounded tubercle. Opercular spine well developed, pungent. Fourth infraorbital ridge finely serrate. Two or 3 nuchal spines, sharp, retrorse, elevated. Two or 3 spines on adjacent 1st dorsal scute.

Scutes: Dorsal series 25-26 scutes (modally 25), with robust spines preceded by minute serrations; size of spines decreasing posteriorly and more depressed. Superomedian total series 28-32 scutes (modally 30), first 4 scutes in arch with minute serrations only, succeeding scutes with large spines with anterior serrations; last 6 to 10 spines (modally 7 or 8) bicuspid, the last sometimes unicupid. Inferomedian series 22-24 scutes (modally 23); all spines well developed, with anterior serrations, decreasing in size and flattening posteriorly. Ventral series 20 or 21 scutes (modally 20) all with minute spines, 1st two very depressed or slightly raised tubercles; last scute at posterior anal-fin ray with flat spine or serrated tubercle. Caudal series consisting of two ventral, two dorsal and one lateral scute all with well-developed spines; lateral spine especially long and slender.

A key to Eastern Pacific *Peristedion*

1a. Head narrow; perifacial rim narrow and terminating in a retrorse spine; rostral and nasal spines absent (Fig. 5) .................................................. *P. paucibarbiger*

1b. Head and perifacial rim broad; rostral spines present ................................ 2

2a. Perifacial rim terminating in acute-angled spine; rostral exsertions wider than interspace, often convergent; nasal spines weak or absent; chin and lip barbels prominent; filamentous barbel short, rarely reaching to eye (Fig. 4) .................................................. *P. barbiger*

2b. Perifacial rim terminating in a right-angled or rounded flange; rostral exsertions narrow, widely spaced; nasal spines present; chin and lip barbels less bushy; filamentous barbel long, reaching to or beyond eye ............................................ 3
3a. Rostral exsertions longer than pupil diameter (21.1-25.8% of head length); total gill rakers on first arch 27-29; length of filamentous barbel 61.5-69.4% of head length (Fig. 4)  

\[ P. crustosum \]

3b. Rostral exsertions very short, less than pupil diameter (12.1-18.2% of head length); total gill rakers on first arch 33-40; length of filamentous barbel 31.8-44.2% of head length (Fig. 4)  

\[ P. nesium \]

DISCUSSION

*Peristedion nesium* n. sp. is apparently an island derivative of *P. crustosum*. Trenchant differences between the two species are shown in the key to species. Differences in coloration and head serration also exist between these two species. Adult *P. crustosum*, as well as *P. barbiger* from Costa Rica, have a jet black blotch on the upper half of the first five dorsal-fin spines; juvenile *crustosum* (70mm SL) also have a black dorsal-fin blotch as well as a black upper half of the pectoral fin. The upper half of the spinous dorsal of *nesium* is dusky or unmarked; a 112mm SL specimen has a pale dusky first dorsal fin and a black pectoral fin. Garman (1899) described *crustosum* and *barbiger* from off the mainland of Panama/Colombia as red in life with a black upper spinous dorsal fin, although the young specimen of *crustosum* figured has only a dusky dorsal fin. The Garman figure of *P. crustosum* is very similar to a remarkable photograph of a living specimen of *Peristedion* taken from the submersible Johnson Sea-link on a seamount off the Galápagos (Richards & McCosker 1998). The head is red, the upper body has four broad vertical red bars; the pectoral fins are bright red and the spinous dorsal fin is red with a white margin, and without a black blotch. A photograph of *P. nesium* taken by Avi Klapfer at Isla del Coco (Fig. 1) is very similar, with irregular red bars crossing the body, an anterior wide bar below the dorsal fin followed by five narrower irregular bars; dorsal and pectoral fins bright red with white margins; the head is red with a paler nape.

Differences in head spination between these similar species are most evident in large specimens. Frontal I and II spines and parietal spines in *crustosum* are sharp and elevated whereas these spines are small or reduced to tubercles in *nesium*. Contrarily *nesium* has three sharp elevated retrose nuchal spines compared to small single spines or tubercles in *crustosum*.

Some island species are shared between Isla del Coco and the Galápagos (e.g. *Elacatinus nesiotes* Bussing, 1990; *Dialommus fuscus* Gilbert, 1891; *Labrisomus dendriticus* Reid, 1935; *Odontoscion eurymesops* (Heller & Snodgrass,
Mycteroperca olfax (Jeynyns, 1842) and thus it was of interest to compare the new species with another deep-water *Peristedion* from the Galápagos archipelago. Grove and Lavenberg (1997) described a Galápagos specimen (LACM 20838) of *Peristedion crustosum* (Fig. 3) and obtained data on two CAS (56256, 54561) specimens. These three specimens look like typical mainland specimens, but differ in their short filamentous barbels (38.2-40.2% of head length) a characteristic which they share with *P. nesium*.

Also Figure 3 shows the very spinous 2nd infraorbital rim on the LACM specimen that is different from any of the mainland specimens of *P. crustosum* that I have examined. Richards & McCosker (ibid.) identified four additional specimens of *Peristedion* from the Galápagos during the Johnson Sea-Link cruise. On the basis of comparison with type material of the other two Eastern Pacific mainland species, they concluded the species to be *P. crustosum*. Clearly the Galápagos population of *Peristedion* retains the very characteristic long, slender rostral extensions of mainland *P. crustosum*, although through isolation has developed minor differences and in spite of their pelagic larvae, have maintained a separate population from the Isla del Coco *P. nesium*.

The species *P. paucibarbiger* was based on a single juvenile (70mm SL) specimen taken at a depth of 60m en Bahía de La Paz, Baja California (Castro-Aguirre & García-Domínguez 1984). The authors compared this unique specimen with specimens of *P. gracile* Goode & Bean (1895) (and *P. taeniapterum* Fowler 1952 which=gracile) a Western Atlantic *Peristedion* that shares the characteristics of a retrorse spine on a very narrow perifacial rim and the lack of rostral and nasal spines. Miller & Richards (2002) included two other species in their narrow-headed “*Peristedion gracile* species group” from the Western Atlantic: *P. imberbe* Poey, 1861 and *P. n. sp. “i”*. In its original description, *P. paucibarbiger* was not compared with the two other *Peristedion* species from the Eastern Pacific mainland, *P. barbiger* and *P. crustosum*. Both juvenile *P. crustosum* and *P. barbiger* differ markedly from *P. paucibarbiger* in their much wider head due to the wide perifacial rim. Juvenile *P. barbiger* have no labial barbels and fewer chin barbels than adult specimens, so perhaps the few barbels in *P. paucibarbiger* may only be a characteristic of immature specimens of the species. No additional specimens with narrow head and perifacial rim have been reported in the eastern Pacific to date.

**Etymology:** From the Greek *nesos* meaning islander; to be treated as an adjective.

**Habitat and associates:** The new species was collected at Isla del Coco with otter trawls at depths between 110 and 180m. The species was not present in hauls made along the same transects at lesser depths. The sandy substratum is shown clearly in Figure 1. Typical demersal fishes found in the same hauls include Paralichthyidae, Triglidae, Anthiinae, Ophichthidae, Aulopidae, Ogcocephalidae and Malacanthidae.

**ACKNOWLEDGMENTS**

I am grateful to R. J. Lavenberg for organizing and taking part in the 1972 Janss Foundation cruises on the R/V Searcher to Costa Rica and Isla del Coco. Lavenberg recognized *P. nesium* as possibly new and obtained additional data for *Peristedion* from the Galápagos at CAS as well as the lectotypes of *P. crustosum* and *barbiger*. J. McCosker offered useful comments on an early version of the manuscript. Avi Klapfer kindly provided the photograph taken from a submersible. V. Garrison helped clarify several aspects of the manuscript.

**Comparative material:** *Peristedion crustosum*: MCZ 28704 (now USNM 153603) Lectotype designated by G. Miller. 111.5mm SL, collected off Panama. LACM 20838, 1 (127.8mm), collected at Daphne Minor, Galápagos. UCR 492.014, 1 (110.0mm); UCR 501.001, 2 (109.7-119.5mm); UCR 1501.001, 13 (72.2-101.3mm); UCR 1717.005, 7 (60.0-74.8mm);
UCR 491.015, 7 (94-107mm) collected off Pacific coast of Costa Rica. R. Feeney provided radiographs and Figures 2 and 3.

*Peristedion barbiger*: MCZ 28708, 106mm SL; USNM 15360, 143mm. One chosen as lectotype by G. Miller. collected off Panama and Colombia. UCR 489.001, 7 (88.0-116.5mm); UCR 422.012, 4 (89.5-119.4mm); UCR 1730.003, 2 (88.5-90.0mm); UCR 1888.001, 4 (97.5-137.1mm) collected off Pacific coast of Costa Rica.

**RESUMEN**


**Palabras clave:** *Peristedion*, nuevas especies insulares, Isla del Coco, Costa Rica, Galápagos.

**REFERENCES**


