PSOLUS PAWSONI
(ECHINODERMATA: HOLOTHUROIDEA),
A NEW BATHYAL SEA CUCUMBER
FROM THE FLORIDA EAST COAST

John E. Miller and Richard L. Turner

Abstract.—Psolus pawsoni, new species, is described and illustrated from material collected off northeast Florida at a depth of 322 m. A key to the 11 species of Psolus known to occur in the western Atlantic is given.

The holothurian genus Psolus Oken, 1815, comprises approximately 30 species distributed from the tropics to the polar regions (Deichmann 1941). Within the past two decades, three new psolids (Lissothuria antillensis Pawson, 1967; Psolus megaloplax Pawson, 1968; Psolidium prostratum Pawson and Valentine, 1981) have been described from the western Atlantic. Like many members of the family Psolidae, these three diminutive species lead a sedentary, cryptic existence firmly attached to hard substrata by large podia arising from a flattened ventral sole. Psolids are frequently overlooked because of their small size and their ability to contort their bodies to conform to irregularities of the substratum. Accordingly it was not surprising to discover yet another new psolid affixed to a single rock dredged from a depth of 322 m off Jacksonville, Florida. This new species, Psolus pawsoni, shares its closest affinities with two western Atlantic congeners, P. megaloplax Pawson, 1968, and P. valvatus Östergren, 1904. The type material described here was collected during the SEAMAP program of the Atlantic States Marine Fisheries Commission and has been deposited at the National Museum of Natural History (USNM), the Harbor Branch Foundation, Inc. (IRCZM), and the Florida Department of Natural Resources (FSBC).

Order Dendrochirotida Grube, 1840
Family Psolidae Perrier, 1902
Psolus pawsoni, new species
Figs. 1–3

Diagnosis.—Dorsal plates lacking layer of granules; mouth and anus separated by 3–4 plates; several dorsal plates 2–3 times larger than oral valves; oral radial "teeth" absent; ossicles of sole exclusively knobbled plates with 4–12 perforations; margin of sole with single row of podia; tentacles with perforated plates.

Material examined.—HOLOTYPE: UNSM E33327, 9.9 mm total length (TL), R/V Chapman, Cr 85-03, Sta 11, 5 Jun 1985, 30°31.4'N, 79°59.5'W to 30°30.2'N, 79°59.9'W, 322 m, 55' shrimp trawl, clinging to large phosphorite nodule.—PARATYPES: (same locality data as holotype); USNM E33328, 7 specimens, 4.5–10.8 mm TL; IRCZM 71:305, 1 specimen, 9.2 mm TL; FSBC 1 31952, 1 specimen, 9.0 mm TL.

Description of holotype.—Small, elliptical, flattened specimen (9.9 mm TL × 6.9 mm W × 1.3 mm H) with dorsal surface slightly convex (Fig. 1A); greatest height determined by distal tips of oral valves. Excepting lateral fringe of 1–2 rows of small plates, dorsal plates large (largest plate 3.6 mm long), scarcely imbricate, with granular
Fig. 1. *Pthekos paxsoni*, Holotype, USNM E33327, 9.9 mm TL; A. Dorsal aspect; B. Ventral aspect; C. Three radial and two interradial segments of calcareous ring from paratype, USNM E33328, 10.8 mm TL. Scale bar = 1.0 mm (C only).
appearance but lacking layer of distinct granules. Several dorsal plates 2–3 times larger than oral valves. Mouth and anus separated by 3 plates. Introvert and all but one tentacle retracted, concealed by 5 large triangular oral valves placed interradially; radial oral “teeth” absent. A small papilla is found at the base of two adjacent oral valves; another is visible deeper in the aperture. Anus surrounded by 5 triangular valves, 2 of which appear to be subdivided. A single small papilla is situated between 4 of the 5 anal valves near the base of the plates.

Ventral surface flattened, covered by thin, fragile, transparent sole, through which internal anatomy visible (Fig. 1B). Margin of sole defined by single row of 36 nearly evenly spaced podia. Midventral radius naked, excepting single podium at anterior end.

Variation in type series.—Smallest specimens (4.5–8.8 mm TL) scale-like, subcircular in outline. On each of two specimens (6.5–8.8 mm TL), 2 podia found on midventral radius near posterior end; another specimen (9.2 mm TL) with 3 podia on posterior end and 1 podium on anterior end of midventral radius. Number of plates between mouth and anus 3 or 4.

Description of internal anatomy.—(Dissection of paratype, 10.7 mm TL): Calcareous ring simple with undulating posterior margin (Fig. 1C). Radial pieces with deep anterior notch for insertion of retractor muscle; interradial pieces shorter, with shallow anterior groove. Tentacles short (1.3–1.6 mm long), equal, weakly branched. Polian vesicle single, bulbous, arising from water ring in left ventral interradius. Stone canal short (300–400 µm), embedded in dorsal mesentery and terminating with small, spherical madreporite composed of numerous curved ossicles. Mouth connected to intestine by distinct esophagus. Intestine emptying into large cloaca, supported by complex system of cloacal suspensors occupying posterior third of body cavity. Respiratory trees poorly developed, extending from cloaca to posteriormost loop of intestinal tract. No gonadal tubules found.

Description of skeletal ossicles.—(Refer to Table 1 for measurements.)

Ventral sole: Ossicles exclusively a single layer of well-spaced, perforated plates with 4–12 perforations. Margin and central network of plates with smooth, rounded knobs on outer surface (Fig. 2A, D–F); knobs few or absent on inner surface of plates (Fig. 2E, G). Incomplete perforations and knobs on margin give plates a spiny appearance. Plates more crowded at anterior and posterior ends of sole.

Tube feet: Straight to curved perforated plates similar to those found in the sole (Fig. 3A–D). Plates in distal portion of podia with fewer knobs. Well-developed end plates 250–300 µm in diameter (Fig. 3E, F). Largest end plates with secondary network. Diameter of end-plate perforations increasing from center to margin of plate.

Tentacles: Straight to curved, smooth, irregular, perforated plates with undulating margin (Fig. 3G–I); rods absent.

Internal organs: No deposits were found in the intestine, respiratory trees, polian vesicle or cloaca of the dissected paratype.

Coloration and habit.—Color in life very pale, nearly white; alcoholic specimens white. Easily mistaken by the casual observer as juvenile slipper limpets (Crepidulae), jingle shells (Anomiidae), oysters (Ostreidae), or bleached chitons (Polyplacophora).

Examination of gut contents.—Gut contents were removed from the dissected paratype and examined at 400×. Although most material found in the intestine was unidentifiable, recognizable food items consisted of diatoms, remains of filamentous algae, and a few foraminifera and sponge spicules.

Remarks.—In its small size and the shape of skeletal ossicles found in the ventral sole, P. pawsoni appears to be most closely related to P. megaloplax Pawson, 1968, from
Fig. 2. Scanning electron micrographs of skeletal ossicles from *Psolus pawsoni*: A–G, Plates from sole, showing outer [A–D, F (oblique view)] and inner [E, G (oblique view)] surface of plates. Scale bar = 100 μm.
Fig. 3. Scanning electron micrographs of skeletal ossicles from Psolus pawsoni: A–D, Plates from podia; E, F, End plates from podia; G–I, Plates from tentacles. Scale bars = 100 μm.
Table 1.—Dimensions and number of perforations of body wall ossicles in Psolus pawsoni. n, number of ossicles (or knobs) examined; \( \bar{x} \), mean; SD, standard deviation; ossicles taken from specimens 8.5–10.8 mm TL.

<table>
<thead>
<tr>
<th>Plates of sole:</th>
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<tbody>
<tr>
<td><strong>Length (( \mu m ))</strong></td>
<td>60</td>
<td>124</td>
<td>13</td>
<td>93–159</td>
</tr>
<tr>
<td><strong>Width (( \mu m ))</strong></td>
<td>60</td>
<td>105</td>
<td>15</td>
<td>49–150</td>
</tr>
<tr>
<td><strong>Height of knobs (( \mu m ))</strong></td>
<td>19</td>
<td>9.3</td>
<td>1.4</td>
<td>7.6–12.6</td>
</tr>
<tr>
<td><strong>Width of knobs (( \mu m ))</strong></td>
<td>19</td>
<td>5.8</td>
<td>0.5</td>
<td>5.1–6.8</td>
</tr>
<tr>
<td><strong>No. of perforations</strong></td>
<td>60</td>
<td>7.5</td>
<td>1.8</td>
<td>4–12</td>
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<tr>
<th>Plates of tube feet:</th>
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<tbody>
<tr>
<td><strong>Length (( \mu m ))</strong></td>
<td>30</td>
<td>139</td>
<td>21</td>
<td>102–203</td>
</tr>
<tr>
<td><strong>Width (( \mu m ))</strong></td>
<td>30</td>
<td>85</td>
<td>19</td>
<td>59–132</td>
</tr>
<tr>
<td><strong>No. of perforations</strong></td>
<td>30</td>
<td>8.1</td>
<td>2.5</td>
<td>4–12</td>
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<tr>
<th>Plates of tentacles:</th>
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<tbody>
<tr>
<td><strong>Length (( \mu m ))</strong></td>
<td>30</td>
<td>179</td>
<td>57</td>
<td>93–282</td>
</tr>
<tr>
<td><strong>Width (( \mu m ))</strong></td>
<td>30</td>
<td>120</td>
<td>28</td>
<td>75–190</td>
</tr>
<tr>
<td><strong>No. of perforations</strong></td>
<td>30</td>
<td>11.8</td>
<td>2.9</td>
<td>7–20</td>
</tr>
</tbody>
</table>

St. Croix, Virgin Islands, and *P. valvatus* Östergren, 1904, occurring off Norway, Ireland, Iceland, Greenland, and New England. None of these species is known to exceed 21 mm TL, and all have similarly shaped knobbed plates in the sole, although the number of perforations differs. Table 2 compares these three congeners.

It is notable that a juvenile specimen of *Psolus tuberculatus* Deichmann, 1930 (IRCZM 71:306) was removed from the same rock on which the type series of *P. pawsoni* was found. The single specimen measures 7 mm TL and is quite distinguishable from *P. pawsoni*, even at this small size, by four features: presence of radial oral “teeth”; tuberculation on dorsal plates; radially arranged accessory plates externally at base of oral valves; outer row of reduced podia perforating marginal plates.

*Etymology.*—The species is named for David L. Pawson, Smithsonian Institution, in recognition of his contributions to holothurian systematics.

*Distribution.*—Currently known only from the type locality.

Table 2.—Comparison of *Psolus pawsoni*, n. sp., *P. megaloplax* Pawson, and *P. valvatus* Östergren. Comparisons based on examination of following specimens and publications: *P. pawsoni* [type series]; *P. megaloplax* [type series, Universitets Zoologiske Museum, Copenhagen; original description, Pawson (1968)]; *P. valvatus* [Museum of Comparative Zoology MCZ 1452, 1 specimen, 12 mm TL; Mortensen (1927); Deichmann (1930)]; +, present; –, absent.

<table>
<thead>
<tr>
<th><em>Psolus pawsoni</em></th>
<th><em>P. megaloplax</em></th>
<th><em>P. valvatus</em></th>
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<tbody>
<tr>
<td><strong>Number of plates separating mouth and anus</strong></td>
<td>7–8</td>
<td>3–4</td>
</tr>
<tr>
<td><strong>Several dorsal plates</strong></td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>2–3 times larger than oral valves</strong></td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Layer of granules covering dorsal plates</strong></td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td><strong>Marginal fringe of small plates</strong></td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td><strong>Average number of perforations in ossicles of sole</strong></td>
<td>–</td>
<td>7–8</td>
</tr>
<tr>
<td><strong>A cycle of radial “teeth” present below oral interradial valves</strong></td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td><strong>Outer row of reduced marginal podia</strong></td>
<td>–</td>
<td>+</td>
</tr>
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* Mortensen (1927) and Deichmann (1930) state that *P. valvatus* has about 5 dorsal plates between the mouth and anus. Our examination of MCZ 1452 (identified by Deichmann) revealed that there are 10 plates separating the mouth and anus in this specimen.

Key to Species of the Genus *Psolus* from the Western Atlantic Ocean

1. Oral aperture surrounded by 5 large interradial valves .......................... 2
   - Oral aperture surrounded by many small plates, although the plates in some species may occur in cycles of about 5 plates each .......................... 10
2. Baskets embedded in sole .......... 3
   - No baskets in sole .................. 4
3. Dorsal plates with numerous spiniform granules; 2 dorsal plates between oral and anal valves [Brazil, 50–100 m] .......................... .......................... *P. vitoriae* Tommasi, 1971
4. Oral aperture with 5 narrow radial "teeth" within interradial oral valves .......................... 5
5. Dorsal integument with baskets [Barbados, 250 m] .......................... P. complicatus Deichmann, 1930
6. Dorsal plates tuberculated; plates in sole with dozens of perforations .......................... 7
7. Oral aperture with 5 radial accessory plates externally at base of oral valves [Gulf of Mexico to South Carolina, 73–185 m] .......................... P. tuberculoso tuberculoso Théel, 1886
8. Oral aperture with 5–12 radial accessory oral plates externally at base of oral valves; oral valves absent; dorsal plates imbricate, 3–10 between oral valves and anal aperture [Sand Key and Key West (Florida), Barbados, 147–250 m] .......................... P. operculatus (Pourtales, 1868)
9. About 5 dorsal plates between oral and anal valves; plates in sole with 4–5 perforations; two rows of podia on margin of sole, outer podia reduced [Norway to New England, 20–500 m] .......................... P. valvatus Östergren, 1904
10. Dorsal plates lacking granules; ossicles of sole smooth plates with 4 perforations or cruciform bodies [Scotland to Gulf of Maine, 1096–2091 m] .......................... P. pourtalesi Théel, 1886
11. Posterior end tail-like; anal aperture surrounded by many cycles of plates; sole comparatively small, rectangular; midventral ambulacrum complete [Norway to New England, 0–400 m] .......................... P. phantapus (Strussenfeldt, 1765)

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ment of Natural Resources, who served as chief scientist on the Florida leg (Florida East Coast Benthic Mapping Study). We thank Haydee Hernandez, Florida Institute of Technology, and Stephen E. Stancyk, University of South Carolina, for translating parts of Tommasi (1971). Patricia Linley, Harbor Branch Foundation, Inc. (HBF), assisted with SEM photography. The holotype was illustrated by Charissa Lounibus. Loan of type material from the MCZ was made possible by Robert M. Woollacott. This paper is HBF Contribution no. 530.

Literature Cited


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Note added in proof:

We thank Patricia A. Lindsay and John B. Wise, South Carolina Department of Wildlife and Marine Resources, for bringing to our attention 4 more specimens of Psolus pawsonii: IRCZM 71:341, 7–11 mm TL, R/V LADY LISA, Golden Crab Project, Year II, 19 May 1986, vicinity of 31°21′N, 79°34′W (east of Brunswick, Georgia), ≈450 m, rocket grab, clinging to rock. A specimen of P. operculatus (IRCZM 71:342) from the same rock represents a considerable range extension for this species.