# A New Deep-sea Eelpout, Pachycara moelleri (Perciformes: Zoarcidae) from Japan 

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#### Abstract

A new zoarcid fish, Pachycara moelleri, is described from a single 318 mm specimen collected from off Kii Peninsula, Japan in $4,093 \mathrm{~m}$. The new species is distinguished from its congeners in having following characters: vertebrae $31+78=109$; lateral line configuration with mediolateral branch originating at posterior quater of trunk; pelvic fins absent; palatine teeth in two rows; no pseudobranch filaments; tricuspid and bicupsid rakers present on first gill arch; interorbital space wide; nostril tube short, not reaching to upper lip; branchiostegal rays 7 ; suborbital pores 6 , postorbital pores 2 (positions 1 and 4), preoperculomandibular pores $8(4+4)$; whitish horseshoe-shaped blotches on dorsal fin. This record is the first occurrence of Pachycara from the Western North Pacific.


Key words: Abyssal zone, Deep-sea fishes, Kii Peninsula, New species, Western North Pacific.

The zoarcid genus Pachycara Zugmayer, 1911 includes 24 deep-sea species, all inhabiting the upper bathyal to abyssal zones (Anderson and Fedorov, 2004; Anderson, 2006; Møller and King, 2007). The species of Pachycara have been described and/or reported from the Atlantic, Indian, southwestern and eastern Pacific, and Southern oceans. No specimens of Pachycara have been collected from the Western North Pacific.

In 2008, one specimen of a species belonging to Pachycara was collected from the abyssal zone of the Pacific side of Japan during a deepsea organism survey made by the R/V Soyo-maru of the National Fisheries Research Institute. This species is similar to some known species from the Indian Ocean in its lateral line configuration, lack of pelvic fins and/or absence of pseudobranch filaments. The new species differs from its congeners in having unique lateral line configuration and is described here as new to science.

## Materials and Methods

Methods for taking counts and measurements
follow Peden and Anderson (1978) and Anderson (1982). Vertebrae and other osteological elements were examined from radiographs and computed tomography. Terminology of head pores follows Anderson (1994). Total length (TL), standard length (SL), and head length (HL) are used throughout. Gill raker shape was examined by the versatile staining with Cyanine Blue (Saruwatari et al., 1997).

The specimen is deposited in the Department of Zoology, National Museum of Nature and Science, Tsukuba (NSMT).

Pachycara Zugmayer, 1911
(New Japanese name: Bouzugenge-zoku)
Remarks. The latest diagnosis of the genus was proposed by Anderson (1994) as follows: suborbital bones 6-8, canal with 5-7 pores; submental crests absent; parasphenoid wing below mid-height of trigeminofacial foramen; palatopterygoid series well developed; flesh firm; scales, pyloric caeca, lateral lines, vomerine and palatine teeth present; pseudobranch filaments, and pelvic fins present or absent; vertebrae $21-32+67-94=$

93-122. When Geistodoerfer (1994) originally described Pachycara thermophilum from the Mid-Altantic Ridge, he incorrectly diagnosed this species as having no lateral lines on the body (see Anderson and Bluhm, 1996). On the other hand vertebral number should be slightly broadened to $21-34+67-94=93-123$ by the recent discovery of Pachycara saldanhai Biscoito and Almeida, 2004.

Anderson (1989) noted that Pachycara may be closely related to Lycodes Reinhardt, 1831 phylogenetically and gave as example one apomorphic character (= reduced parasphenoid wing) and three plesiomorphic characters, i.e., retention of oral valve, retention of small head pores, and lack of submental crests. Møller and Anderson (2000) demonstrated morphological differences among Lycenchelys Gill, 1884, Lycodes, and Pachycara. Although it is possible to separate Pachycara by external characters (e.g., no submental crests, head pores not well developed) from its close congeners, the monophyly and phylogenetic position are thought to be still in question. More anatomical and molecular data on species of Pachycara are strongly needed to
resolve these problems.
Importantly, for identification of species of Pachycara, gill raker morphology and lateral line configuration were shown to be highly valuable (Anderson, 1989, 1994).

The new Japanese name comes from the word that appears in each of the three Japanese names proposed by Nakaya et al. (2009) for eelpout specimens collected off Peru during a joint Japa-nese-Peruvian trawl survey 1998-2003.

## Pachycara moelleri sp. nov.

(New Japanese name: Souyou-bouzugenge)
(Figs. 1-5, Table 1)
Holotype. NSMT-P 105631, female, 312.0 mm SL ( 318.0 mm TL), Pacific off Kii Peninsula, Wakayama, Honshu, Japan $\left(32^{\circ} 0.7^{\prime} \mathrm{N}, 135^{\circ} 57.2^{\prime} \mathrm{E}-\right.$ $\left.32^{\circ} 0.3^{\prime} \mathrm{N}, 136^{\circ} 2.7^{\prime} \mathrm{E}\right), 4,093 \mathrm{~m}, 5$ August 2008, crab trap "Kanikago" (= crab baskets), R/V Soyo-maru, coll. by K. Fujimoto and M. Okanishi.

Diagnosis. Vertebrae $31+78=109$; lateral line configuration with mediolateral branch originating at posterior quarter of trunk; pelvic fins


Fig. 1. Fresh condition (top), formalin fixed condition (middle), and drawing (bottom) of Pachycara moelleri sp. nov., holotype, NSMT-P 105631, female, 312.0 mm SL.


Fig. 2. Gill rakers on first gill arch (right side) of Pachycara moelleri sp. nov., holotype, NSMT-P 105631, female, 312.0 mm SL. Upper, distribution three types of gill rakers; lower, magnified square part with white dot lines in upper figure. Stained by Cyanin Blue. Bar $=1 \mathrm{~mm}$.
absent; palatine teeth in two rows; no pseudobranch filaments; tricuspid and bicupsid gill rakers present on first arch; interorbital space wide; nostril tube short, not reaching to upper lip; branchiostegal rays 7 ; suborbital pores 6 , postorbital pores 2 (positions 1 and 4), and preoperculomandibular pores $8(4+4)$; whitish horseshoe-shaped blotches on dorsal fin.

Description. Counts and measurements are shown in Table 1. Flesh firm, not gelatinous (Fig. 1). Body moderately elongate; trunk robust, tail laterally compressed. Head ovoid, robust. Snout broad, rounded, anterior profile vertical. Eye small, almost rounded, not reaching dorsal profile of head. Interorbital space broad, its width more than half of snout length. Mouth subterminal; upper lip continuous across snout; lower lip with thin labial lobe. Upper jaw not protruding,


Fig. 3. Head pores of Pachycara moelleri sp. nov., holotype, NSMT-P 105631, female, 312.0 mm SL.
extending posteriorly to middle of eye. Nasal tube very short, not reaching upper lip. Gill slit extending ventrally and reaching base of 17th pectoral fin ray. Opercular lobe at dorsal margin of gill slit developed. Tricupsid, bicupsid and single-tip gill rakers on first arch (Fig. 2). Branchiostegal rays 7. Upper origin of pectoral fin at level of body midheght. Pelvic fins absent.

Jaw, vomer and palatine teeth small, conical. Premaxilla with two rows of teeth anteriorly and single row posteriorly. Dentary with 4-5 rows of teeth anteriorly blending to single row posteriorly. Vomerine teeth in irregular patch. Palatine teeth in 2 rows.

Head pores developed (Fig. 3). Postorbital pores 2, located at positions 1 and 4 (sensu

Table 1. Comparison of meristic and morphometric characters among species of Pachycara with 3 rows body neuromasts.

|  | P. moelleri sp. nov. | P. andersoni ${ }^{\text {a }}$ | P. shcherbachevi ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: |
|  | Holotype | $n=31$ | $n=2$ |
|  | 312 mm SL | $123-250 \mathrm{~mm} \mathrm{SL}$ | 236-272 mm SL |
| Counts |  |  |  |
| Dorsal fin rays | 103 | 92-97 | 112 |
| Anal fin rays | 83 | 76-80 | 94 |
| Pectoral fin rays | $19^{\text {b }}$ | 18-20 | 16 |
| Caudal fin rays | 12 | 12 | 12 |
| Precaudal vertebrae | 31 | 24-26 | 29-32 |
| Caudal vertebrae | 78 | 73-77 | 90-91 |
| Total vertebrae | 109 | 98-102 | 120 |
| First dorsal fin pterygiophore associated with vertebra | 7 | 5-6 | 7 |
| Last precaudal vertebra associated with dorsal fin ray | 28 | 20-23 | 24 |
| Gill rakers | 15 | 16-17 | 16 |
| Pseudobranch filaments | 0 | 3-4 | 3 |
| Dentition |  |  |  |
| Teeth on premaxilla | $19-20^{\text {b }}$ | 9-18 | 13-27 |
| Teeth on vomer | 10 | 4-8 | 2-6 |
| Teeth on palatine | $18^{\text {b }}$ | 5-8 | 3-4 |
| Teeth on dentary | $39-40^{\text {b }}$ | 16-26 | 14 |
| \% SL |  |  |  |
| Head length | 14.7 | 15.9-18.9 | 11.4-12.0 |
| Head width | 8.7 | 8.0-13.4 | 7.7-7.8 |
| Head height | 11.2 | 9.5-12.1 | 7.2 |
| Snout length | 4.1 | 4.4-5.4 | 3.5 |
| Nostril tube length | 0.7 | 0.6-1.0 | 0.5 |
| Eye diameter | 1.8 | 2.0-3.7 | 1.7 |
| Pupil diameter | 1.1 | 1.5-2.2 | 1.0 |
| Interorbital width (hard) | 2.4 | 1.1-1.9 | 1.2 |
| Upper jaw length | 5.3 | 6.1-7.9 | 4.6-4.8 |
| Lower jaw length | 7.6 | 5.6-7.6 | 4.0-4.3 |
| Preanal length | 44.0 | 37.2-44.3 | 34.0 |
| Predorsal length | 22.4 | 18.6-23.0 | 16.6-20.6 |
| Dorsal fin height above anal fin origin | 1.9 | 2.7-3.7 | N/A |
| Body height at anal fin origin | 13.9 | 8.9-12.7 | 7.7-8.1 |
| Pectoral fin length | 10.9 | 12.0-15.5 | $9.2-10.0$ |
| Pectoral fin base height | 5.2 | 4.1-5.4 | 2.6 |
| Gill slit length | 6.2 | 5.2-6.5 | 4.6 |
| Opercular lobe length | 0.9 | 0.7-1.3 | 0.8 |
| Isthmus width | 7.0 | 3.9-7.3 | 4.4 |
| \%HL |  |  |  |
| Head width | 59.2 | 45.5-76.7 | 65.0-67.7 |
| Upper jaw length | 36.2 | 34.6-45.1 | 38.6-39.0 |
| Pectoral fin length | 74.2 | 67.8-89.8 | 76.4-87.7 |
| Snout length | 27.7 | 23.9-30.6 | 16.0-29.5 |
| Eye diameter | 12.3 | 12.7-19.9 | 14.4-23.8 |
| Interorbital width | 16.4 | 7.0-10.5 | 9.8-13.8 |
| Pectoral base/length ratio | 0.48 | 0.30-0.40 | 0.28 |

${ }^{\text {a }}$ Data from Møller (2003)
${ }^{\mathrm{b}}$ Both sides

Anderson, 1994). Nasal pores 2, one set anteroventrally to nostril, another posterodorsally. Suborbital pores 6 . Preoperculomandibular pores 8,4 arising from dentary ( 4 mandibular pores) and 1
from anguloarticular and 3 from preopercle (4 preopercular pores). Interorbital and occipital pores absent. Free neuromasts scattered on dorsal and lateral side of head, nape, and above upper
lip.
Lateral line configuration with 3 rows of body neuromasts and short predorsal branch on nape (Fig. 4). Predorsal branch very short, with 7 neuromasts (5 in right side). Dorsolateral branch with 27 neuromasts (23), originating above gill opening and continuing to posterior half of caudal region. Mediolateral branch with 62 neuromasts (67), originating at posterior quarter of trunk and continuing to caudal fin base. Ventral branch with 55 (49).

Body covered with small cycloid scales. Predorsal area, abdomen and pectoral fin base naked. Vertical fins naked anteriorly, $1 / 3$ to $1 / 2$ scaled posteriorly. Caudal fin scaled.

Osteology. Suborbital bones 6: first bone largest, articulating with palatine; others small, tubelike. Maxilla long, slender. Premaxilla with developed ascending process. Dentary with prominent knob anteroventally. No submental crests. Palatopterygoid series ( = palatine, mesopterygoid and ectopterygoid) well developed (Fig. 5). Quadrate with developed notch posteriorly for symplectic. Opercle with a single projection on anterodorsal margin. Parasphenoid wing reduced, articulating with pterosphenoid and frontal dorsally. Ceratohyal-epihyal articulation smooth. Branchiostegal rays 4 on ceratohyal, 1 on ceratohyal-epihyal junction, and 2 on epihyal. Lower pharyngeal teeth well developed. Three pharyngeals with tooth patch. Pectoral actinosts 4. Scapular foramen enclosed by bone. Postcleithrun single, slender. No pelvis. Epurals 1, upper hypural plate fused to preural centra 1. Lower hypural plate fused to parhypural. Epineuals from vertebra 1 and pleural ribs from vertebra 4 (3 in left) and continuing posteriorly (positions of the last epineural and the last pleural rib were impossible to be determined from radiographs). Vertebral centra symmetrical. Anal fin pterygiophore 5 inserted anterior to haemal spine of first caudal vertebra. Caudal fin with 2 epural, 5 upper and 5 lower hypural rays.

Color. Fresh condition just after capture is shown in Fig. 1; following description based on recently formalin fixed and alcohol preserved
specimen. Head and body dark brown. Nasal tube white. Pectoral fin dark purple. Two whitish horseshoe-shaped blotches on middle of dorsal fin (Figs. 1, 4). Roof of oral cavity with melanophores. Peritoneum black.

Etymology. The specific name is adopted in honor of Peter Rask Møller, University of Copenhagen, in recognition of his valuable contributions to systematics on deep-sea eelpouts including Pachycara.

Distribution. Known only from the Western North Pacific off Kii Peninsula, Honshu, Japan at $4,093 \mathrm{~m}$ depth.

Comparison. Pachycara moelleri sp. nov. appears to be distinct from all species in having 7 branchiostegal rays (4-5 in Pachycara rimae Anderson, 1989 and 6 in the other species), although the original description of Pachycara cousinsi Møller and King, 2007 lacks the branchiostegal ray count.

In having 4 rows of neuromasts in lateral lines, P. moelleri sp. nov. is the most similar to Pachycara schcherbachevi Anderson, 1989 and Pachycara andersoni Møller, 2003, both species known from the Indian Ocean. The new species is distinguished from them in having a shorter mediolateral branch of the lateral line system, no pseudobranch filaments, no pelvic fins, slightly larger interorbital width and double tooth rows with higher numbers of teeth on the palatines and dentary which are dependent on the different tooth-row numbers (Table 1). Pachycara moelleri sp. nov. is further distinguished from P. schcherbachevi in having a larger head length ( $14.7 \%$ SL vs. $11.4-12.0 \% \mathrm{SL}$ ) and higher pectoral fin ray counts ( 19 vs. 16). The new species is similar to $P$. andersoni in having a robust body, but it is further separated from the latter species in having tricupsid and bicupsid gill rakers (Fig. $2)$.

Five species were described from the Indian Ocean including the above two (Anderson, 1989; Møller, 2003; Møller and King, 2007). The remaining species, i.e., Pachycara arabica Møller, 2003, P. cousinsi and Pachycara priedei Møller and King, 2007, are somewhat similar to


Fig. 4. Lateral line system of Pachycara moelleri sp. nov., holotype, NSMT-P 105631, female, 312.0 mm SL.


Fig. 5. Computed tomography for head of Pachycara moelleri sp. nov., holotype, NSMT-P 105631, female. BNS, branched neural spine. Inset showing frontal view of head and captured part (lighter area).
P. moelleri sp. nov. in having no pelvic fins, $0-3$ pseudobranch filaments and a pectoral fin base/ length ratio of $0.33-0.50$. In addition to the different number of neuromast rows (= branches) in the lateral lines ( 3 in $P$. arabica and 2 in $P$. cousinsi and $P$. priedei), $P$. moelleri sp. nov. is further distinguished from $P$. arabica in having a shorter pectoral fin length ( $10.9 \%$ SL vs. $13.3 \%$ SL in the latter species), from $P$. cousinsi in its shorter predorsal length ( $22.4 \%$ SL vs. $26.5 \%$ SL), and from Priedei in its different body coloration
(dark brown vs. pale pink).
Among nine species recorded from the Pacific Ocean (Anderson, 2006, 2009; Anderson and Fedorov, 2004), P. moelleri sp. nov. resembles Pachycara bulbiceps (Garman, 1899), some indiviuals of Pachycara mesoporum Anderson, 1989, and Pachycara nazca Anderson and Bluhm, 1997 in lacking pelvic fins. The new species can be separated from $P$. bulbiceps by the presence of predorsal and dorsolateral lateral line branches and from $P$. nazca in having predorsal, dorsolat-
eral, and ventral branches. It can be distinguished from P. mesoporum by its lack of a single, medial occipital pore (vs. presence) and presence of 2 postorbital pores (vs. 3-4).

Two species are known from the Southern Ocean (Anderson, 1990, 1991) and eight (including above $P$. bulbiceps) from the Atlantic (Anderson, 1989; Biscoito and Almeida, 2004; Anderson and Mincarone, 2006). The new species differs from all Antarctic and Atlantic species, except $P$. bulbiceps, in lacking pelvic fins and pseudobranch filaments.

Taxonomic notes. A branched neural spine (Fig. 5: BNS) has not been reported among the Zoarcidae. It is considered abnormal and was not included to the diagnosic characters.

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