Five new species of philometrid nematodes (Philometridae) from marine fishes off Java, Indonesia

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Abstract: Based on light and scanning electron microscopical studies, the following five species of the Philometridae (Nematoda: Formes); Philometra lobotidis sp. n. from the abdominal cavity of the Atlantic tripletail Lobotes surinamensis (Bloch) (Lobotidae, Perciformes); Philometra javaensis sp. n. from the abdominal cavity of the immaculate puffer Arothron immaculatus (Bloch et Schneider) (Tetraodontidae, Tetraodontiformes); Philometra psettoditis sp. n. from the musculature of the Indian spiny turbot Psettodes erumei (Bloch et Schneider) (Psettodidae, Pleuronectiformes); Philometroides indonesiensis sp. n. from the musculature of the hound needlefish Tylosurus crocodilus crocodilus (Péron et Lesueur) (Belonidae, Beloniformes); and Philometroides trichiuri sp. n. from the dorsal fin of the largehead hairtail Trichiurus lepturus Linnaeus (type host) and the savalai hairtail Lepturacanthus savala (Cuvier) (both Trichiuridae, Perciformes). All these new species are distinguished from their congeners parasitizing marine fishes by morphological (mainly the shape and structure of the cephalic and caudal ends and of the oesophagus) and biometrical features. Besides previously known Philometra pellucida (Jägersköld, 1893) and Philometroides ocularis Moravec, Ogawa, Suzuki, Miyazaki et Donai, 2002, they are the only nominal philometrid species recorded from Indonesian waters.

Keywords: parasitic nematodes, Philometra, Philometroides, taxonomy, teleost fish

Philometrid nematodes (Philometridae) are usually pathogenic parasites occurring frequently in commercially important wild or cultured fish hosts (Moravec 2006). Due to some morphological and biological peculiarities, most of them are known only by their large-sized females. The knowledge of the fauna of these nematodes parasitizing marine fishes in Indonesian waters remains fragmentary. Although there are few published and unpublished records of Philometra sp. or Philometroides sp. in Indonesian marine fishes (e.g., Jacob and Palm 2006, Rückett et al. 2009, 2010, Kleinertz 2010), the only known nominal philometrid species from this region are Philometra pellucida (Jägersköld, 1893), a parasite of the abdominal cavity of the starry toadfish Arothron stellatus (Bloch et Schneider) in the Java Sea (Jägersköld 1893, 1894, Moravec 2006), and Philometroides ocularis Moravec, Ogawa, Suzuki, Miyazaki et Donai, 2002, a parasite recorded from the oculo-orbit of the brown-marbled grouper Epinephelus fuscoguttatus (Forsskål) in the Lampung Bay, Sumatra (Rückett et al. 2010).

During parasitological investigations on some marine fishes off the southwestern coast of Java, Indonesia, carried out in 2000–2002, philometrid nematodes (only females) were found in six species of fishes belonging to Beloniformes (1), Perciformes (3), Pleuronectiformes (1) and Tetraodontiformes (1). Their closer examination revealed that all of them are representatives of five new species belonging to Philometra Costa, 1845 or Philometroides Yamaguti, 1935; these are described herein.

MATERIALS AND METHODS

The examined fishes were caught by artisanal fishermen and obtained from local fish dealers in Pelabuhan Ratu, southern Java coast, Indonesia (06°59'S, 106°32'E) in the period from March 2000 to April 2002. Only fresh fish specimens were bought and directly transported on ice to the nearby marine biological station of the Bogor Agricultural University. Fishes were examined macroscopically to detect infections of female nematodes. Scapelps and forceps were used to cut or tear host tissue away from parasites so that they could be collected gently with forceps. The main interest of the research project was to study fish parasitic crustaceans, acanthocephalans and trypanorhynch cestodes; some nematodes and specimens of other parasite groups were also collected beside, however, without quantitative data.

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During this study, philometrid nematodes were recorded from the following six fish species: Beloniformes: hound needlefish *Tylosurus crocodilus* (Périn et Lesueur) (Belonidae); Perciformes: tripletail *Lobotes surinamensis* (Bloch) (Lobotidae), savallai hairtail *Lepturacanthus savala* (Cuvier) and large-head hairtail *Trichiurus lepturus* Limnaeus (both Trichiuridae); Pleuronectiformes: Indian spiny turbot *Psetta eurichthys* (Bloch et Schneider) (Psettoidae); Tetraodontiformes: immaculate puffer *Arothron immaculatus* (Bloch et Schneider) (Tetradontidae).

The nematodes recovered were washed in physiological saline and then fixed in cold 70% ethanol. For light microscopy (LM) examination, the nematodes were cleared with glycerine. Drawings were made with the aid of a Zeiss drawing attachment. Specimens used for scanning electron microscopy (SEM) were postfixed in 1% osmium tetroxide (in phosphate buffer), dehydrated through a graded acetone series, critical-point-dried and sputter-coated with gold; they were examined using a JEOL JSM-7401F scanning electron microscope at an accelerating voltage of 4 kV, GB low mode. All measurements are in micrometres unless otherwise indicated. The names of fishes follow FishBase (Froese and Pauly 2011).

**RESULTS AND DISCUSSION**

**Family Philometridae Baylis et Daubney, 1926**

*Philometra lobotidis* sp. n.  Figs. 1, 2

**Description of female** (5 gravid specimens, measurements of holotype in parentheses; measurements of 1 smallest subgravid specimen in brackets): Body of fixed specimens yellowish, with smooth cuticle; body length 112–220 (220) [56] mm, maximum width 1.31–1.66 (1.50) [0.61] mm, its maximum width/body length ratio 1:81–147 (1:147) [1:92]; posterior part of body narrower than anterior part. Width of cephalic end 272–340 (340) [204], of caudal end 177–340 (340) [122]. Cephalic end rounded, cephalic papillae very small, indistinct when viewed laterally (Fig. 1A,D). Oral aperture rather small, almost circular, surrounded by four pairs of submedian cephalic papillae of external circle and six single papillae of internal circle (Figs. 1B, 2A,B). Amphids indistinct. Bottom of mouth formed by flat surfaces of three oesophageal sectors. Oesophagus 2.29–2.61 (2.61) [1.67] mm long, sometimes S-shaped, representing 1–2 (1) [3%] of body length; anterior bulbous inflation well developed, markedly broad, 163–190 (177) [122] long and 218–258 (258) [149] wide. Oesophageal gland conspicuously large, opening into oesophagus just posterior to nerve ring; large cell nucleus at about middle of gland, 1.22–1.62 (1.62) [1.13] mm from anterior extremity. Nerve ring 299–367 (313) [218] from anterior end of body (Fig. 1A,D,G). Small ventriculus present, 41–54 (41) [27] long and 82–95 (82) [57] wide (Fig. 1A,H,G). Oesophagus opening into intestine through distinct valve (Fig. 1H). Intestine brown, relatively narrow at anterior end, ending blindly; its posterior end narrow, attached by ligament ventrally to body wall near caudal end; length of ligament 272–1,525 (340) [313]. Vulva and anus absent. Ovaries long, narrow, reflected, situated near body ends. Uterus occupying most space of body, filled with numerous larvae and eggs (Fig. 1A,C,F,G). Larvae from uterus 420–426 (not measured in holotype) long, maximum width 15; length of their oesophagus 105–108, representing 25% of body length; sharply pointed tail 60–78 long, representing 15–18% of body length (Fig. 1E). Posterior end of adults rounded, without any caudal projections (Fig. 1C,F).

**Male:** Unknown.

**Type host:** Atlantic tripletail, *Lobotes surinamensis* (Bloch) (Lobotidae, Perciformes) (body length 47–49 cm).

**Site of infection:** Abdominal cavity.

**Type locality:** Indian Ocean off Pelabuhan Ratu, south coast of western Java, Indonesia (holotype collected 1 October 2000, other specimens 18 June 2001).

**Prevalence and intensity:** 2 fish infected/5 fish examined; 1 and 13 specimens.

**Deposition of type specimens:** Holotype (MZBNa 515) and 5 paratypes (MZBNa 516) in the Museum Zoologi Bogor, Lembaga Ilmu Pengetahuan Indonesia, Cibinong, Indonesia. One paratype (N-984) in the Institute of Parasitology, Biology Centre, Academy of Sciences of the Czech Republic, České Budějovice, Czech Republic.

**Etymology:** The specific name of this nematode relates to the genitive form of the generic name of the host.

**Remarks.** Philometrids exhibit a rather high degree of host specificity (Rasheed 1963, Ivashkin et al. 1971, Moravec 2006) and individual species are characterized by their location in the host, particularly that of gravid females (Moravec 2004, Moravec et al. 2008). Moravec et al. (2008) reported a total of 17 species of *Philometra* the gravid females of which are parasitic in the body cavity of marine and brackish-water fishes, and provided a key to these species. However, an additional two species have been described since: *Philometra gymnotheracis* Moravec et de Buron, 2009 from the abdominal cavity of the spotted moray *Gymnothorax moringa* (Cuvier) (Muraenidae) off the western North Atlantic coast and *P. spicarae* Moravec, Gaglioti, Giannetto et Marino, 2010 from the abdominal cavity of the picarel *Spicara smaris* (Linnaeus) (Centrancanthidae) from the Ionian Sea off Sicily, Italy (Moravec and de Buron 2009, Moravec et al. 2010).

Of the above-mentioned species, only *Philometra pel-lucida* (Jägersküld, 1893) and *P. obliiadae* Moravec, Gaglioti, Panebianco et Giannetto, 2008 have gravid females with a well-developed anterior oesophageal inflation, the posterior end of body without caudal projections and the body length exceeding 110 mm, resembling thus the new species. However, in contrast to *P. lobotidis* sp. n., both species have the oesophageal gland poorly developed and indistinct (vs. oesophageal gland markedly large) and their caudal ends are broad (vs. obtusely conical).
Moreover, the shape of the anterior oesophageal inflation and its structure of *P. pellucida* are different (inflation funnel-shaped, with spacious lumen vs. transverse-oval, with narrow lumen). The length of oesophagus in *P. lobotidis* sp. n. represents 1–2% of the body length of gravid female, but only 0.4% in *P. obladae*. These species also differ in the family of hosts: whereas *P. pellucida* is the parasite of fishes of the family Tetraodontidae and *P. obladae* of the Sparidae (Jägersköld 1894, Moravec 2006, Moravec et al. 2008), the host of *P. lobotidis* belongs to the family Lobotidae.

To date, the only species of *Philometra* reported from fishes of the family Lobotidae is *P. globiceps* (Rudolphi, 1819). This gonad-infecting parasite of *Uranoscopus scaber* Linnaeus (Uranoscopidae) (type host) and some other fishes in the seas of the Mediterranean region and

**Fig. 1. Philometra lobotidis** sp. n., female. **A** – anterior end of gravid specimen, lateral view; **B** – cephalic end of gravid specimen, apical view; **C** – posterior end of gravid specimen, lateral view; **D** – cephalic end of gravid specimen, lateral view; **E** – larva from uterus, lateral view; **F, G** – posterior and anterior ends of nongravid specimen, lateral views; **H** – oesophago-intestinal junction of gravid specimen, lateral view.
the Black Sea (Moravec 2006) was reported by Linton (1901) from Lobotes surinamensis from the Atlantic Ocean off the coast of Massachusetts, USA, but this determination was considered to be doubtful (Petter and Radujković 1986, 1989, Moravec 2006). It may well be that the specimens recorded by Linton (1901) belonged in fact to Philometra lobotidis sp. n.

Philometra javaensis sp. n. Figs. 3, 4

Description (4 gravid specimens; measurements of 3 subgravid specimens in parentheses): Body of fixed specimens yellowish to brownish, filiform, 49–54 (33–39) mm long and 1.27–2.22 (0.90–1.16) mm in maximum width; maximum width/length ratio of body 1:24–39 (1:29–39). Anterior part of body slightly broader than posterior part; width of cephalic end 190–299 (204–231), that of caudal end 272–503 (245–272). Cuticle smooth. Cephalic end rounded, cephalic papillae indistinct in lateral view (Figs. 3A,B, 4A). Oral aperture circular, relatively small, surrounded by narrow ring of distinctly elevated cuticle. Bottom of mouth formed by three flat oesophageal lobes, each of them with many small denticles on surface (Fig. 4D,F). Cephalic papillae small, rounded, arranged in two circles. External circle formed by four pairs of submedian papillae; papillae of each pair relatively far from each other. Internal circle represented only by one lateral pair of papillae near oral aperture, usual submedian papillae of internal circle not observed (Figs. 3C, 4A–F). Lateral amphids indistinct. Oesophagus muscular, inflated at anterior end to form distinct bulb, 1.37–1.50 (1.09–1.33) mm long, representing 3 (3–4)% of body length. Oesophageal bulb 150–163 (126–177) long and 163 (108–163) wide, funnel-shaped, with spacious lumen, distinctly separated from more posterior part of oesophagus. Greater, posterior part of oesophagus slightly expanded. Dorsal oesophageal gland not well demarcated, rather small, its poorly visible nucleus at 816–966 (707–857) from anterior end of body. Small ventriculus 39–54 (39–48) long and 66–99 (63–108) wide, opening into intestine through valve. Nerve ring encircling oesophagus 286–326 (272–299) from anterior extremity (Fig. 3A). Intestine brown, straight, displaced laterally by uterus and extending posteriorly nearly to posterior extremity; anterior end of intestine relatively narrow; posterior end of intestine atrophied, forming ligament 163–408 (245–408) long attached ventrally to body wall close to posterior extremity. Posterior end of body rounded, without any caudal projections (Fig. 3D). Ovaries short, situated near anterior and posterior body ends. Uterus occupying major part of body, filled with numerous larvae and eggs (only with eggs in subgravid specimens). Larvae 318–393 long, maximum width 15; oesophagus 75–90 long (21–25% of body length), length of tail 81–90 (22–27%) (Fig. 3E).

Male: Unknown.

Type host: Immaculate puffer Arothron immaculatus (Bloch et Schneider) (Tetraodontidae, Tetraodontiformes) (body length 23 cm).

Site of infection: Abdominal cavity.

Type locality: Indian Ocean off Pelabuhan Ratu, south coast of western Java, Indonesia (collected 26 November 2001).

Prevalence and intensity: 1 fish infected/1 fish examined; 9 specimens.

Deposit of type specimens: Holotype (MZBNa 517) and 5 paratypes (MZBNa 518) in the Museum Zoologi Bogor, Lembaga Ilmu Pengetahuan Indonesia, Cibinong, Indonesia. One paratype (N-985) in the Institute of Parasitology, Biology Centre, Academy of Sciences of the Czech Republic, České Budějovice, Czech Republic.

Etymology: The specific name of this nematode relates to the region of its origin, i.e., Java (Indonesia).

Remarks. It has been mentioned above that philometrids exhibit a relatively high degree of host specificity and individual species are characterized by their location in the host, particularly that of the gravid females. So
far, only five nominal species of *Philometra* are reported from tetraodontiform fishes (see Moravec 2006, Moravec and Justine 2008): *P. balistii* Rasheed, 1963 from the oculo-orbit of *Abalistes stellaris* (Bloch et Schneider) and *Balistes* sp. (both Balistidae) from the Indian Ocean and the Red and South China Seas (Rasheed 1963, Parukhin 1971, 1989), and *P. pellucida* (Jägerskiöld, 1893) from *Arothron stellatus* (Bloch et Schneider) from the Java Sea off Indonesia, *P. robusta* Moravec, Möller et Heeger, 1992 from *Arothron mappa* (Lesson) off the Philippines, *P. thaiensis* Moravec, Fiala et Dyková, 2004 from two freshwater species of *Tetraodon* in Thailand and *P. lagocephali* Moravec et Justine, 2008 from *Lagocephalus sceleratus* from the South Pacific off New Caledonia (Jägerskiöld 1894, Moravec and Justine 2008); all the last four-named species were located in the fish abdominal cavity and all their hosts belong to the family Tetraodontidae. Unfortunately, all species described from Tetraodontiformes are known by their females only, whereas conspecific males have not yet been discovered.

*Philometra balistii* can be easily differentiated from the new species by its female morphology (presence of four large cephalic lobes and markedly large caudal projections) and the site of infection in the host (oculo-orbit vs. abdominal cavity). On the other hand, the morphology (structure of cephalic and caudal ends and of oesophagus, short ovaries, length of larvae in uterus) of the species described from Tetraodontidae is rather similar to that of *P. javaensis* sp. n. and the location of females in the host is identical. However, *P. pellucida* and *P. robusta* differ from *P. javaensis* in a much longer body of gravid females (132–360 and 275–450 mm, respectively, vs. 49–54 mm), maximum width of body (2–5 and 8–10 mm, respectively, vs. 1.27–2.22 mm) and a relative length of the oesophagus to body length (0.6 and 0.6–0.9%, respectively, vs. 3%); *P. robusta* also differs in the number (14 vs. 10) and arrangement of cephalic papillae and in the presence of small caudal projections.

In contrast to the new species, both *P. lagocephali* and *P. thaiensis* possess 14 (vs. 10) cephalic papillae, the papillae of the external pairs are closer to each other and neither a ring of elevated cuticle around the oral aperture nor denticles on the anterior oesophageal lobes were observed in them; moreover, *P. lagocephali* differs in having a large, well-developed oesophageal gland (vs. very small,
poorly demarcated), whereas *P. thaiensis* in possessing the anterior oesophageal bulb without a wide lumen and in the environment of the hosts (freshwater vs. marine). Differences of *P. javaensis* from other congeneric species parasitic in the host’s body cavity are evident from the key provided by Moravec et al. (2008).

*Philometra javaensis* is very interesting in that the anterior oesophageal lobes in the mouth of its gravid females bear many small sclerotized denticles (Fig. 4D,F). To date, this feature has not been described for any philometrid species, but only recently it has been observed in *Philometroides moraveci* Vismanis et Yunchis, 1994, a parasite of subcutaneous tissues of the perciform fish *Percottus glenii* Dybowski in the Far East, Russia (personal communication of G. S. Sokolov, Moscow). Apparently, the presence/absence of such oesophageal denticles in gravid females may be an important taxonomical feature for the identification of philometrid species.

Fig. 4. *Philometra javaensis* sp. n., scanning electron micrographs of gravid female. A, B – cephalic end, sublateral and apical views; C, D – region of oral aperture, sublateral and apical views (note ring of elevated cuticle surrounding mouth and numerous small denticles on oesophageal lobes); E – enlarged region of external cephalic papillae, apical view; F – enlarged region of oral aperture. Abbreviations: a – lateral cephalic papilla of internal circle; b – submedian cephalic papilla of external circle.
Philometra psettoditis sp. n.

Description (1 gravid specimen without caudal end, holotype; measurements of body fragment of another specimen in parentheses): Body of fixed specimens yellowish to brownish, filiform, 68 (99) mm long and 299 (272) in maximum width; maximum width/length ratio of body approximately 1:330. Width of cephalic end 95. Cuticle finely rugged, almost smooth, without any distinct bosses. Cephalic end rounded, cephalic papillae indistinct in lateral view (Fig. 5A,B). Oral aperture almost circular. Bottom of mouth formed by three flat oesophageal lobes. Cephalic papillae very small, arranged in two circles: external circle formed by four pairs of submedian papillae, internal circle consisting of six papillae (four submedian and two lateral) surrounding oral aperture (Figs. 5C, 6A,B). Lateral amphids indistinct. Oesophagus muscular, inflated at anterior end to form distinct bulb, 1.35 mm long, representing about 1.4% of body length. Oesophageal bulb spherical, 96 long and 78 wide, not separated from more posterior part of oesophagus. Greater, posterior part of oesophagus slightly expanded medially. Dorsal oesophageal gland large, well demarcated; its nucleus at 802 from anterior end of body. Small ventriculus 9 long and 30 wide present, opening into intestine through valve.

Fig. 5. Philometra psettoditis sp. n., gravid female. A – anterior end of body, lateral view; B, C – cephalic end, lateral and apical views; D – larva from uterus.
Nerve ring encircling oesophagus 326 from anterior extremity (Fig. 5A). Intestine brown, straight, displaced laterally by uterus; anterior end of intestine relatively narrow. Posterior end of body missing. Anterior ovary reflexed, long and narrow. Uterus extending anteriorly nearly to level of nerve ring, filled with numerous larvae. Larvae 498–582 long, maximum width 15–18; oesophagus 126–144 long (22–28% of body length), length of tail 105–183 (20–37%) (Fig. 5D).

Male: Unknown.

Type host: Indian spiny turbot, Psettodes erumei (Bloch et Schneider) (Psettotidae, Pleuronectiformes) (body length 40 cm).

Site of infection: Musculature.

Type locality: Indian Ocean off Pelabuhan Ratu, south coast of western Java, Indonesia (collected 30 April 2000).

Prevalence and intensity: 1 fish infected/10 fish examined; 2 specimens.

Deposition of type specimens: Holotype (mounted on SEM stub) (N-986) in the Institute of Parasitology, Biology Centre, Academy of Sciences of the Czech Republic, České Budějovice, Czech Republic. One paratype (a female body fragment) (MZBNa 519) in the Museum Zoologi Bogor, Lembaga Ilmu Pengetahuan Indonesia, Cibinong, Indonesia.

Etymology: The specific name of this nematode relates to the genitive form of the generic name of the host.

Remarks. The general morphology of the present specimens found in the body musculature of Psettodes erumei corresponds to the diagnosis of Philometra (see Rasheed 1963, Moravec 2006). As mentioned above, species of this genus, as well as those of other philometrid genera, exhibit a relatively high degree of host specificity and, moreover, individual species are characterized by their location in the host, particularly that of gravid females (Ivashkin et al. 1971, Moravec 2006, Quiazon et al. 2008).

According to Moravec and Bakenhaster (2010), at present there are 14 species of Philometra with gravid females parasitic in the musculature, subcutaneous tissues, fins and gill covers or gill arches of brackish-water and marine fishes. However, most of these species are parasites of fishes belonging to Beloniformes, Scorpaeniformes, Siluriformes, Perciformes and one unidentified fish (reported as “white fish”) (Moravec and Bakenhaster 2010). From fishes belonging to Pleuronectiformes, the following four nominal species of Philometra were reported: *P. beninensis* Obiekezie, 1986 (only juvenile forms), *P. fusca* (Rudolphi, 1819), *P. globiceps* (Rudolphi, 1819), *P. lateolabracis* (Yamaguti, 1935) and *P. overstreeti* Moravec et de Buron, 2006 (see Moravec 2006).

However, *P. fusca* is a poorly described species from the abdominal cavity of *Bothus mancus* (Broussonet) [= misidentified *B. podas* (Delaroche)? – see Moravec 2006] (Bothidae) from the Tyrrhenian Sea near Italy (Rudolphi 1819), whereas *P. globiceps* and *P. lateolabracis* are parasites of gonads (the former species allegedly also in the abdominal cavity) mainly of other fishes belonging to Perciformes; the type host of *P. globiceps* is *Uranocephalus scaber* (Uranocephalidae, Perciformes) in the seas of the Mediterranean region and in the Black Sea. The records of this parasite from pleuronectiform fishes of the Bothidae, Citharidae and Scophthalmidae in Montenegro and Italy (Petter and Raduković 1986, 1989, Moravec 2006) need to be verified; in view of the papers by Quiazon et al. (2008) and Moravec (2008), records of the gonad-infecting species *P. lateolabracis* from the abdominal cavity or gonads of pleuronectiform fishes in the Philippines (Schmidt and Kuntz 1969) and from the Arabian Sea (Kardousha 1999) are evidently based on misidentifications; adults of *P. beninensis* are parasitizing the fins and subcutaneous tissues of a perciform fish near the Atlantic coast of Nigeria (Obiekezie et al. 1992). Consequently, *P. overstreeti*, occurring in capsules among teeth of the southern flounder *Paralichthys lethostigma* Jordan et Gilbert in the estuarine system of South Carolina, USA,
is so far the only relatively well described species of Philometra parasitic in flatfishes as adults.

Philometra overstreeti, as well as P. beninesis, can be easily distinguished from the new species by the presence of eight conspicuously large cephalic papillae of the external circle (vs. all cephalic papillae very small) in gravid female; also by the location in the host, host family, and the geographical distribution. Philometra fusca can be distinguished by the location in the host (abdominal cavity vs. musculature), host family (Bothidae vs. Psettodidae) and geographical distribution (Italy vs. Indonesia), whereas P. globiceps by the length of the oesophagus of gravid female (0.9 vs. 1.35 mm), host order (Perciformes vs. Pleuronectiformes), location in the host (gonads vs. musculature), and geographical distribution (Mediterranean and Black Seas, Europe vs. Indonesia) (see Moravec 2006).

Consequently, the present specimens from P. erumei are considered to represent a new species, P. psettoditis sp. n. The authors are aware of the fact that it is being in fact described from a single specimen, a procedure that cannot be generally recommended. However, in this case, the new species appears to be well established and, therefore, they consider it more reasonable and useful to give it a specific name rather than to report it only as Philometra sp.

Psettodes erumei was reported to be the host of P. lateolabracis in the Arabian Gulf (Kardousha 1999), and previously also Parukhin (1989) indicated that Philometra sp. of Parukhin and Chikunova (1964) from this host in the South China Sea was referable to P. lateolabracis. However, as mentioned above, the records of P. lateolabracis, a specific gonad-infecting parasite of the perciform fish Lateolabrax japonicus (Cuvier) in Japan (Quiazon et al. 2008), from P. erumei were evidently misidentifications. Considering the parasite’s location in the host (mainly fish gonads or abdominal cavity), these nematodes probably belonged to more than one undescribed species of Philometra, but different from P. psettoditis. An unidentified philometrid, Philometra sp., was reported from P. erumei by Bijukumar (1997) from the Arabian Sea off the southwestern Indian coast. Accordingly, P. psettoditis sp. n. is the first nominal species of Philometra parasitizing this fish host.

Philometroides indonesiensis sp. n. Figs. 7, 8

Female (1 gravid specimen): Body of fixed specimen gray-coloured with dark-brown intestine visible through cuticle, filiform, 143 mm long and 1.32 mm in maximum width; maximum width/length ratio of body 1:108. Anterior part of body broader than posterior part; body broadest just posterior to oesophagus; width of posterior part of body 789; width of cephalic end 190, that of caudal end 435. Body with sparsely distributed small cuticular bosses on surface; embossment starts anteriorly at oesophageal region and extends posteriorly to body end; bosses 9–12 high (Figs. 7C,D,F, 8C,D). Cephalic end rounded, cephalic papillae indiscernible in lateral view (Fig. 7A,D). Oral aperture large, oval. Bottom of mouth formed by three flat oesophageal lobes. Cephalic papillae small, arranged in two circles: external circle formed by four pairs of submedian papillae, internal circle consisting of six papillae (four submedian and two lateral) surrounding oral aperture (Figs. 7B, 8A,B). Lateral amphids indiscernible. Oesophagus muscular, inflated at anterior end to form distinct bulb, 1.16 mm long, representing 0.8% of body length. Oesophageal bulb well developed, 129 long and 135 wide, not separated from more posterior part of oesophagus. Greater, posterior part of oesophagus slightly expanded medially. Oesophageal gland starting just posterior to nerve ring and extending posteriorly to end of oesophagus; nucleus of oesophageal gland situated 639 from anterior end of body. Small ventriculus 41 long and 68 wide, opening into intestine through valve. Nerve ring encircling oesophagus 177 from anterior extremity (Fig. 7D). Intestine dark-brown, straight, displaced laterally by uterus and extending posteriorly nearly to posterior extremity; anterior end of intestine wide; posterior end of intestine atrophied, forming short ligament 422 long attached ventrally to body wall close to posterior extremity. Posterior end of body rounded, without any caudal projections (Fig. 7C). Ovaries short, situated near anterior and posterior body ends (Fig. 7C,D). Uterus occupying major part of body, anteriorly extending to level of mid-length of oesophagus and posteriorly to end of intestine, filled with numerous larvae and eggs. Larvae 462–480 long, maximum width 12–15; oesophagus 144–147 long, representing 31–32% of body length, length of tail 126–168, representing 27–36%; intestines of larvae conspicuously dark-coloured (Fig. 7E).

Male: Unknown.

Type host: Hound needlefish, Tylosurus crocodilus crocodilus (Pérön et Leseur) (Belonidae, Beloniformes).

Site of infection: Musculature.

Type locality: Indian Ocean off Pelabuhan Ratu, south beach of western Java, Indonesia (collected 3 April 2000).

Prevalence and intensity: 1 fish infected/5 fish examined; 1 specimen.

Deposition of type specimen: Holotype (mounted on SEM stub) (N-987) in the Institute of Parasitology, Biology Centre, Academy of Sciences of the Czech Republic, České Budějovice, Czech Republic.

Etymology: The specific name of this nematode relates to the country of its origin, i.e., Indonesia.

Remarks. By the general morphology, in particular the presence of irregularly scattered cuticular bosses on the body of gravid female, the specimen of the present material may be assigned to the philometrid genus Philometroides Yamaguti, 1935 (see Rasheed 1963, Moravec 2006). Cuticular bosses are also present on females of
the monotypic genus *Paraphilometroides* Moravec et Shahorom-Harrison, 1989 with the only representative in a marine fish, but the structure of its cephalic end is very different from that in *Philometroides* spp. (see Moravec 2010). Moravec and Nagasawa (2012) reported 27 valid species of *Philometroides*. Most species of this genus were described only from females, whereas conspecific males are known for eight species. The majority of species (19) occur in freshwater fishes, whereas seven were described from marine fishes and one from a brackish-water fish.

The following species of *Philometroides* are known as parasites of marine and brackish-water fishes: *P. atropi* (Parukhin, 1966), *P. branchiostegi* Moravec et Nagasawa, 2012, *P. denticulatus* Rasheed, 1965, *P. grandipapillatus* Moravec et Bakenhaster, 2010, *P. marinus* Moravec et de Buron, 2009, *P. ovieni* Parukhin, 1975, *P. paralichthydis* Moravec et de Buron, 2006 and *P. seriola* (Ishii, 1931); except for *P. paralichthydis*, they are all parasites of Perciformes (see Moravec 2006, Moravec and de Buron 2009, Moravec and Bakenhaster 2010, Moravec and Nagasawa 2012). Of them, *P. denticulatus* and *P. seriola*, parasites of the body cavity or musculature of Haemulidae, Sciaenidae or Carangidae in the Indian or North Pacific Oceans, differ markedly from the new species in having much longer gravid females (250–320 and 380–600 mm, respectively, vs. 143 mm) and densely scattered cuticular bosses; the former species also by the presence of three oesophageal teeth protruding out of the mouth aperture and distinct caudal projections (Rasheed 1965).

**Fig. 7.** *Philometroides indonesiensis* sp. n., gravid female. A, B – cephalic end, lateral and apical views; C – posterior end, lateral view; D – anterior end of body, lateral view; E – larva from uterus, lateral view; F – cuticular bosses, lateral and apical views.
In contrast to *P. indonesiensis* sp. n., the gravid female of *P. marinus*, a parasite of the body cavity of Rachycentridae in the northern West Atlantic, is much longer (550 mm) and it is noted for the presence of four large dome-shaped cephalic projections, large caudal projections and the cuticular embossment restricted to the anterior part of the body (Moravec and de Buron 2009). *Philometroides atropi* from the abdominal cavity of Carangidae in the South China Sea, Gulf of Tonkin (Vietnam) and the Red Sea differs in the absence of the anterior oesophageal bulb, presence of a large oesophageal gland, character of cuticular embossment and in the shape of the cephalic region (markedly protruding out from the remaining part of body), whereas *P. oveni*, a parasite of the oculo-orbit and eye of Serranidae in the Mediterranean Sea, mainly in possessing a large oesophageal gland, densely scattered cuticular bosses and a shorter body (25–35 mm) (Parukhin 1966, 1975).

The female body of *P. branchiostegi*, *P. grandipapillatus* and *P. paralichthydis*, parasites of head tissues and fins of Malacanthidae, Rachycentridae or Paralichthyidae in the western North Pacific or the western North Atlantic, is distinctly shorter (18, 20–45 and 11–29 mm, respectively, vs. 143 mm) and the external cephalic papillae of these species are markedly big, fleshy (vs. small); moreover, *P. branchiostegi* and *P. paralichthydis* have cuticular bosses densely covering the body (vs. sporadically) (Moravec and de Buron 2006, Moravec and Bakenhaster 2010, Moravec and Nagasawa 2012). The distinctions between *P. indonesiensis* and congeneric species parasitizing freshwater fishes are evident from the key to *Philometroides* spp. provided by Moravec (2006) and from data on the two North American species *P. aphanonaris* Moravec, Crosby, de Buron, González-Solís et Roumillat, 2008 and *P. wellborni* Moravec, Crosby, de Buron, González-Solís et Roumillat, 2008 subsequently described from centrarchids (Moravec et al. 2008).

Fishes of the family Belonidae (needlefishes) seem to be frequent hosts of philometrid nematodes, but to date only representatives of the genus *Philometra* have been recorded in them (see Moravec 2006, Moravec and Bakenhaster 2012). Moravec and Ali (2005) described *Philometra tylosuri* Moravec et Ali, 2005 based on nongravid females found in the musculature and subcutaneous tis-

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**Fig. 8.** *Philometroides indonesiensis* sp. n., scanning electron micrographs of gravid female. **A** – cephalic end, apical view (arrows indicate cephalic papillae); **B** – oral aperture, apical view (arrows indicate lateral cephalic papillae of internal circle); **C** – posterior end, lateral view (note cuticular bosses); **D** – cuticular bosses, apical view.
sues of *Tylosurus crocodilis crocodilus* in the Persian Gulf off the coast of Iraq, which is morphologically somewhat similar to the new species. Since the site in the host and the host species of both nematodes are identical, it cannot be excluded that subsequent studies will prove the conspecificity of both philometrid species; it may well be that cuticular bosses are present only on the body of gravid females, in which, on the contrary, small caudal projections are no longer present. However, due to existing morphological and biometrical differences between both these nematode forms, for the time being we consider it more reasonable to establish a separate species for the specimen of the present material. Petersen et al. (1993) reported *Philometra* sp. gravid females up to 18 cm long from the musculature of *T. crocodilus crocodilus* in Philippine waters (see also Arthur and Lumanlan-Mayo 1997) and *Philometra* sp. was also reported from the musculature of the same fish host species off the southern coast of Java, Indonesia (Jacob and Palm 2006); it is highly probable that both these forms were conspecific with *P. indonesiensis* sp. n. (sporadically distributed cuticular bosses can be easily overlooked in this species).

**Philometroides trichiuri** sp. n.  
Figs. 9, 10

*Gravid female* (6 specimens from *Trichiurus lepturus*, measurements of holotype in parentheses; measurements of 2 specimens from *Lepturacanthus savala* in brackets): Body of fixed specimens yellowish to brownish, filiform, 13.0–22.4 (22.4) [12.0–18.9] mm long and 394–1 225 (1 225) [870–925] in maximum width; maximum width/length ratio of body 1:22–24. Body of larger specimens densely covered with small transparent cuticular excrescences appearing as papilla-like on body sides, but in fact represented by small circular to transversely oval bosses and transverse mounds in apical view (Figs. 9A–D,F,J, 10D–F); this cuticular ornamentation starts anteriorly at level of anterior oesophageal bulb, being, however, more distinct on posterior part of body. Group of several papilla-like bosses present at top of caudal end (Figs. 9I, 10E); ornamentation poorly visible or indistinct on small specimens. Cephalic end rounded, cephalic papillae indistinct in lateral view (Fig. 9A). Oral aperture circular, large. Oesophageal lobes not completely separated from each other in apical view, somewhat elevated. Cephalic papillae very small, difficult to observe, arranged in two circles: external circle formed by four pairs of submedian papillae, internal circle consisting of six papillae (four submedian and two lateral) surrounding oral aperture (Figs. 9H, 10A–C). Lateral amphids indistinct. Oesophagus muscular, inflated at anterior end to form large bulb, 734–925 (911) [983–1 42] long, representing 4–6 (4) [6–8]% of body length. Oesophageal bulb spherical, conspicuously large, 136–204 (204) [195–245] long and 150–204 (190) [174–204] wide, distinctly separated from more posterior part of oesophagus. Greater, posterior part of oesophagus slightly expanded medially. Dorsal oesophageal gland well developed, starting just posterior to nerve ring and extending posteriorly to end of oesophagus; nucleus of oesophageal gland conspicuous, situated 504–612 (612) [653–680] from anterior end of body. Small ventriculus 21–30 (21) [15–30] long and 27–36 (27) [36–39] wide, opening into intestine through valve. Nerve ring encircling oesophagus 177–258 (258) [245–299] from anterior extremity (Fig. 9A,G). Intestine brownish, straight, displaced laterally by uterus and extending posteriorly nearly to posterior extremity; anterior end of intestine relatively narrow; posterior end of intestine atrophied, forming ligament 313–544 (544) [272–286] long attached ventrally to body-wall close to posterior extremity (Fig. 9B,C). Posterior end of body rounded, without any caudal projections (Figs. 9D, 10E). Ovaries short, situated near anterior and posterior body ends (Fig. 9C–A). Uterus occupying major part of body, anteriorly extending to level of nerve ring, filled with numerous larvae and eggs. Larvae 405–438 (not measured) [402–489] long, maximum width 15 [12–15]; oesophagus 129–138 [135–144] long, representing 30–34 [29–34]% of body length, length of tail 114–147 [93–147], representing 28–35 [23–31]% (Fig. 9E).


**Male**: Unknown.

*Type host*: Largehead hairtail, *Trichiurus lepturus* Linnaeus (Trichiuridae, Perciformes) (body length 75 and 108 cm).
Other host: Savalai hairtail, *Lepturacanthus savala* (Cuvier) (Trichiuridae, Perciformes) (body length 68 and 83 cm).

Site of infection: Dorsal fin.

Type locality: Indian Ocean off Pelabuhan Ratu, south beach of western Java, Indonesia [in *T. lepturus* collected 30 April and 15 July 2000 (including holotype), in *L. savala* 1 June 2001].

Prevalence and intensity: *T. lepturus*: 2 fish infected/5 fish examined; 2 and 9 specimens. *L. savala*: 1/5; 21.

Deposition of type specimens: Holotype (MZBNa

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*Fig. 9. Philometoides trichiuri* sp. n., female. **A** – anterior end of gravid specimen, lateral view; **B** – posterior end of gravid specimen, lateral view; **C** – same, other specimen; **D** – caudal end of gravid specimen, lateral view; **E** – larva from uterus; **F** – cuticular ornamentation, lateral view; **G** – anterior end of subgravid specimen, lateral view; **H** – cephalic end, apical view; **I** – caudal end, apical view; **J** – cuticular ornamentation, apical view. (Based on specimens from *Trichiurus lepturus*.)
520) and 12 paratypes (MZBNa 521 and MZBNa 522) in the Museum Zoologi Bogor, Lembaga Ilmu Pengetahuan Indonesia, Cibinong, Indonesia. Two paratypes (N-988) in the Institute of Parasitology, Biology Centre, Academy of Sciences of the Czech Republic, České Budějovice, Czech Republic.

**Etymology:** The specific name of this nematode relates to the genitive form of the generic name of the type host.

**Remarks.** Of the nine species of *Philometroides* parasitizing marine and brackish-water fishes (see above), the body of gravid females of four of them, *P. denticulatus*, *P. indonesiensis*, *P. marinus* and *P. seriolae*, is much longer than that in the new species, exceeding 140 mm (vs. less than 23 mm); moreover, in contrast to the new species, *P. denticulatus* and *P. marinus* possess well-

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**Fig. 10. Philometroides trichiuri** sp. n., scanning electron micrographs of gravid female. A – cephalic end, ventral view; B – detail of ventral region of mouth (arrows indicate submedian cephalic papillae of internal circle); C – cephalic end, apical view; D – broken body with distinct cuticular ornamentation (note protruding larvae); E – caudal end, apical view (arrow indicates two groups of terminal bosses); F – cuticular ornamentation on middle part of body. (Based on specimens from *Trichiurus lepturus*.)
developed caudal projections, *P. indonesiensis* only sporadically scattered cuticular bosses, and *P. seriola* has a moderately developed anterior oesophageal inflation and the length of oesophagus is 4.1–6.0 mm (vs. about 1 mm) (Rasheed 1965, Moravec 2006, Moravec and de Buron 2009, Quiazon et al. 2010). *Philometroides branchoistegi*, *P. grandipapillatus* and *P. paralichythis* differ in having conspicuously large, fleshy cephalic papillae (vs. cephalic papillae small) (Moravec and de Buron 2006, Moravec and Bakenhaster 2010, Moravec and Nagasawa 2011), whereas *P. atrypi* and *P. oveni* in the missing or poorly developed anterior oesophageal inflation (vs. anterior oesophageal inflation conspicuously large, bulbous) (Parukhin 1966, 1975). Moreover, the cuticular ornamentations of the new species are in form of small bosses and transverse mounds, resembling thus only *P. paralichythis*, a parasite of subcutaneous tissues and fins of the flatfish *Paralichthys lethostigma* Jordan et Gilbert in the USA (see Moravec and de Buron 2006).

*Philometroides trichiuri* is the first species of the genus recorded from fishes of the periform family Trichiuridae. The only other philometrid nematode reported from the same fish host species as the type host of *P. trichiuri*, i.e., *T. lepturus*, is *Philometra ivaschkini* Parukhin, 1976, a species inadequately described from females found in the stomach wall of this fish in the Gulf of Aden (coast of Oman, Masira Bay) and the Indian Ocean near the coast of southeastern Africa (Safala shallow water) (Parukhin 1976). Although some morphological features (e.g., large anterior oesophageal bulb and oesophageal gland) and measurements of *P. ivaschkini* are similar to those of *P. trichiuri* and cuticular ornamentations may be indistinct in small females of the latter species (see above), both forms distinctly differ in the absence/presence of cuticular ornamentations in gravid females, number and arrangement of inner cephalic papillae and the site of infection in the host. Therefore, we consider it reasonable to establish a new species for the nematodes from Indonesia.

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