Running head: *Syphacia (Syphacia) semiadii* n.sp from Halmahera Island, Indonesia

SYPHACIA (SYPHACIA) SEMIADII N.SP (NEMATODA: OXYURIDAE) FROM HALMAHERAMYS BOKIMEKOT FABRE ET AL., 2013 (RODENTIA: MURIDAE) ON HALMAHERA ISLAND, INDONESIA AND A KEY TO THE SPECIES PRESENT IN SULAWESI AND THE AUSTRALIAN BIOREGION.

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**Abstract**

*Syphacia (Syphacia) semiadii* n.sp. is described from *Halmaheramys bokimekot*, an endemic murine of Halmahera Island, Maluku, Indonesia. Among the New Guinea/Australian congeners, *S. (S.) semiadii* n.sp. most closely resembles *S. (S.) mamelonitenuis* and *S. (S.) longaecauda* by having a circular cephalic plate without dorsoventral constriction laterally and by lacking lateral alae in both sexes. However, this species differs from *S. (S.) mamelonitenuis*, which has a shorter tail in both sexes and larger eggs, and from *S. (S.) longaecauda*, which has a longer tail in both sexes. To aid identification, we also provide a dichotomous key to the species of *Syphacia* in Sulawesi and the Australian bioregion.

**Introduction**

Halmahera is the largest island of the Maluku Islands (also known as the Moluccas or Moluccan Islands). Tectonically, they are located on the Halmahera Plate within the Molucca Sea Collision Zone. Geographically, they are located east of Sulawesi (Celebes), west of New Guinea, and north of Timor (Anon., 2010). Biogeographically, Halmahera is a unique transition
area between Sulawesi and New Guinea, and some endemic species of Rattus and Melomys occur there.

A new species of Nippostrongylus and several species of Odilia, which showed affinity to New-Guinea/Australian representatives, have been recorded from the endemic rat, Rattus cf. morotaiensis, of Halmahera (Hasegawa & Syafruddin, 1995a,b; Hasegawa, 1996). In the biodiversity project in Weda Bay, Halmahera, carried out in 2010, a nematode species of the genus Syphacia was obtained from the caecum of Halmaheramys bokimekot Fabre et al., 2013.

To date, Halmaheramys is the only known endemic genus of Halmahera with H. bokimekot Fabre et al., 2013 as the described species. Because oxyurids often have coevolutionary relationships with their hosts (Hugot, 1988), this parasite may have importance in understanding the biogeography of the Moluccas. We describe and discuss the morphology of this nematode from a coevolutionary and biogeographical perspective.

**Material and Methods**

The rats were captured using small cage traps, 28 x 12 x 12 cm and then killed using ether alcohol. The viscera were removed in the field, fixed in 4% formalin and then examined for helminths in the laboratory. Nematodes recovered were stored in 70% ethanol. Later, the worms were examined under a compound Olympus BH-2 series microscope with a drawing tube and a JEOL JSM5310LV scanning electron microscope (SEM) at an accelerating voltage of 20 kV. For light microscopy, the specimens were cleared in glycerine. Measurements were made with an ocular micrometer. For SEM studies, the specimens were post-fixed in glutaraldehyde, dehydrated through an ethanol series and freeze dried. The dried specimens were then coated with gold at 5–8mA for 5 min. Measurements (range, followed by mean in parentheses) are
given in micrometres unless otherwise stated. The type specimens and voucher host specimens are deposited in Museum Zoologicum Bogoriense (MZB), Bogor, Indonesia.

RESULTS

_Syphacia (Syphacia) semiadii_ n. sp.

(Figs: Plate 1: A-K; Plate 2: A-B)

**Diagnosis**

Small worm with transverse cuticular striations. Cuticle forming vesicular widening at head which extends to nerve ring. Mouth leading directly into small pharynx. Oesophagus with pharynx, corpus and posterior bulb. Cervical and lateral alae absent in both sexes. Deirids not seen. Cephalic plate round; mouth surrounded by 3 lips with ‘teeth’-like structure on apical margin, 1 dorsal and 2 subventral. Four large cephalic papillae; 2 placed at dorsal lip and 1 at each subventral lip, amphidial pores situated between cephalic papillae with porous patches laterally. Excretory pore posterior to oesophago-intestinal junction.

**Description**

_Male (holotype and 9 paratypes):_ Length 0.88-1.06 (0.93) mm, maximum width 79-95 (89). Total oesophagus including pharynx, corpus and bulb168-221 (203) long: pharynx 13-16 (14) long, corpus 125-153 (144) long and 20-26 (23) wide, bulb 46-53 (49) long by 42-47 (45) wide. Nerve ring 87-100(93), and excretory pore 341-452 (385) from cephalic end, respectively. Three hemispherical mamelons with transverse striations at ventral posterior body, anterior mamelon 54-62 (57) long, middle mamelon 54-65 (58) long and posterior mamelon 50-56 (53) long. Distance from anterior end to anterior, middle and posterior edges mamelons 366-488 (390), 488-615 (511), and 604-708 (643), respectively. Posterior extremity bent ventrally. Spicule thin,
needle-shaped anterior proximal portion broad compared to the posterior distal portion which is pointed, 61-78 (70) long, i.e. 5.7-6.5 (6.1)% of total body length (TBL); gubernaculum stout, hook-shaped, 30-36 (33) long; accessory piece of gubernaculum relatively thin, unornamented. Caudal papillae in 3 pairs, 2 pairs adanal close together and 1 posterior pair protruding posterolaterally. Tail whip-like, 117-134 (126) long, i.e. 11.0-14.6 (13.5)% of TBL. 

Female (10 paratypes): Length 1.93-2.37 (2.22) mm, maximum width 169–249 (208). Distance between amphidial pores 20. Lateral alae absent. Total oesophagus including pharynx, corpus and bulb 271–288 (280) long: pharynx 21-25 (23) long, corpus 171–206 (189) long and 32–40 (35) wide, bulb 66-71 (68) long by 74-79 (77) wide. Nerve ring 114–148 (137), excretory pore 415-485 (452), from cephalic end. Vulva lip salient, 527– 647 (590), i.e. 24.7-29.2 (26.7) % of TBL, from cephalic end; vagina and ovejector directed posteriorly. Cephalic vesicle 253-294 (273) long. Distance between excretory pore and vulva 90–145 (139), i.e. 4.0–8.2 (6.26) % of TBL. Eggs numerous with a flattened side, operculated, embryonated in uteri, 68–70 (69) x 23–29 (27). Uterus extending anteriorly to the oesophageal bulb and ending posteriorly near anus. Tail long, tapering to a slender point, 440–556 (480) long, i.e. 19.0-25.0 (21.7) % of TBL.

**Taxonomic summary**

Type Host: *Halmaheramys bokimekot* Fabre et al., 2013 (Mammalia: Muridae)

Site: Caecum

Type locality: Tofu Blewen, East Halmahera, Indonesia (00°48’11.8” N; 128°01’27.6”S)

The type specimen was collected 15 km NW of Sagea village, (central 29 Halmahera, Halmahera Island, North Moluccas, Indonesia), at 723 m elevation. Coordinates: 00°36'42.60"N, 128°2'49.00"E.
Date of collection : 26 January 2010

Etymology: The new species is named after Prof. G. Semiadi (MZB) for his kind help in providing the host specimens.

Collector: G. Semiadi, Y. S. Fitriana and N. Supriatna (MZB)

Type specimens: MZB Na 483 (holotype); MZB Na 484 (paratype)

Symbiotypes: MZB 33249, MZB 33251, MZB 33255.

Remarks

The following features of this species, round cephalic plate, less developed lips, absence of cervical alae and absence of well-developed deirids, place it in the subgenus *Syphacia* (see Hugot, 1988). *Syphacia semiadii* n. sp. clearly differs from *S. (S.) muris*, a cosmopolitan pinworm of species of *Rattus*, by having a round cephalic plate (Quentin, 1971). It also easily distinguished from *S. sulawesiensis* Hasegawa & Tarore, 1996 and *S. rifaii* Dewi & Hasegawa, 2010, *S. taeromyos* Dewi & Hasegawa, 2012, *S. paruromyos* Dewi & Hasegawa, 2012 from endemic rats in Sulawesi, by lacking vesicular lateral alae in both sexes (Hasegawa & Tarore, 1996; Dewi & Hasegawa, 2010; 2012). Among the New Guinea/Australian congeners, *S. semiadii* n. sp. most closely resembles *S. mamelonitenuis* Smales 2010 and *S. (S.) longaecauda* Smales 2001 by having a circular cephalic plate without dorsoventral constriction laterally and by lacking lateral alae in both sexes. However, this species differs from *S. (S.) mamelonitenuis*, which has a shorter tail in both sexes and larger eggs, and from *S. (S.) longaecauda*, which has a longer tail in both sexes (Smales, 2001; 2010).

Discussion
Halmahera and other Moluccan islands were not connected by a land bridge to the surrounding land masses during the Pleistocene (Voris, 2000). Hence, dispersal of non-volant mammals in Moluccan islands might have occurred only accidentally, probably by drifting. The endemic murines of the Moluccas have been predicted to be allied with those on New Guinea and small surrounding islands (Musser, 1981). However, based on phylogenetic studies, Halmaheramys ancestors probably colonized Halmahera from the west (probably from Sulawesi) during the Pliocene (Fabre et al., 2013). Based on molecular reconstruction including most murine genera of Indo-Pacific group within Rattus Division, a new group has been defined by Fabre et al. (2013) which places Halmaheramys in one group with Bullimus, Bunomys, Paruromys, Halmaheramys, Sundamys, and Taeromys. It differs from other endemic murids of Halmahera R. morotainensis and undescribed species of Melomys, which probably colonized the North Moluccas in the Pleistocene from the east (Sahul).

It is hence surprising that Syphacia (S.) semiadii is morphologically similar to S. (S.) mamelonitenuis and S. (S.) longaecauda, which have been recorded from Papua New Guinea. Presumably, the ancestor of S. (S.) semiadii originated in New Guinea and dispersed to Halmahera with its original host murine endemic to New Guinea. Subsequently, host switching may have happened, and thereafter the pinworm coevolved with Halmaheramys on this island. It is to be expected that more species of Syphacia exist in endemic rats of the Moluccas. In order to prove their phylogenetic relationship, DNA sequence analysis will be necessary.

A key to the Syphacia (Syphacia) species present in the Australian bioregion was given by Weaver and Smales (2010). After that key was published, seven new species of Syphacia
(Syphacia) from that region were described (Dewi & Hasegawa, 2010; 2012; Smales, 2010; 2011). So herein, we provide an updated key for identification.

Key to species of Syphacia in Sulawesi and the Australian bioregion (revised after Weaver & Smales, 2010)

1. Cephalic plate absent............Syphacia sp. 1 of Weaver & Smales (2008) (Host: Pseudomys; Locality: Australia)
   - Cephalic plate present........2

2. Cephalic plate square......................3
   - Cephalic plate oval or round........4

3. Eggs without longitudinal ridge.............Syphacia muris (Rattus; cosmopolitan)
   - Eggs with longitudinal ridge...............Syphacia australasiensis (Rattus; Papua New Guinea and Australia)

4. Cephalic plate uniformly round, without dorsoventral constriction.........5
   - Cephalic plate extending laterally with dorsoventral constriction.........13

5. Lateral alae present.....................6
   Lateral alae absent....................11

6. Lateral alae large......................7
   - Lateral alae small....................10

7. Lateral alae present in both sexes ........8
   - Lateral alae present only in male ..........9

8. Having protunded lips....... Syphacia taeromyos (Taeromys; Sulawesi)
   - Lips not protunded.............Syphacia sulawesiensis (Rattus; Sulawesi)
9. Tail male long with whip like appendages................. *Syphacia paruromyos* (*Paruromys*; Sulawesi)
   - Tail male short without whip like appendages.................... *Syphacia rifaii* (*Bunomys*; Sulawesi)

10. Male with two mamelons.......................... *Syphacia darwi (Melomys; Australia*
   - Male with three mamelons, first without thick muscular body wall...... *Syphacia lorentzymys* (*Lorentzymys*; Papua New Guinea)

11. Female tail length >600, male tail length >350..... *Syphacia longaecauda* (*Melomys*; Australia and Papua New Guinea)
   - Female tail length <500 , male tail length <150......................12

12. Male tail thin, >100 long; female tail length >400......................... *Syphacia semiadii* *(Halmaheramy; Halmahera Island, the Moluccas, Indonesia)*
   - Male tail thick, <100 long, female tail length <200........... *Syphacia mamelonitenuis* *(Lorentzymys: Papua New Guinea)*

13. Alae (either lateral and cervical) absent......... 14
   - Alae present.........................................................16

14. Male spicule length >75; female tail length >550........ *Syphacia boodjamullensis* *(Zyzomys; Australia)*
   - Male spicule length <70; female tail length <500...................15

15. Male with two pairs of postanal papillae; female with excretory pore close-set to oesophageal bulb.......... *Syphacia brevicauda* (*Pseudomys*; Australia)
- Male with one pair of postanal papillae; female with excretory pore posterior to oesophageal bulb. *Syphacia pseudomyos* (*Pseudomys*; Australia)


- Only lateral or cervical alae present...........17

17. Lateral alae present; cervical alae absent. *Syphacia helidonensis* (*Pseudomys*; Australia)

- Cervical alae present; lateral alae absent.................18

18. Cervical alae wide; male tail more than 100; spicule length <60; egg length <100 ..... *Syphacia abertoni* (*Zyzomys*; Australia)

- Cervical alae narrow; male tail less than 100; spicule length >60; egg length >100..... *Syphacia carnarvonensis* (*Pseudomys*; Australia)

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LEGEND

Plate 1. *Syphacia semiadii* n.sp. collected from *Halmaheramys bokimekot* on Halmahera Island, Indonesia.  A. Cephalic end of female (apical view), B. Cephalic end of female (right lateral view), C. Female (paratype) (left lateral view), D. Anterior portion of female (right lateral view). E. midbody in cross section of female, F. midbody in cross section of male G. Egg, H. Male (holotype) (left lateral view), I. Posterior end of male (ventral view), J. Spicule and gubernaculum (right lateral view), K. Posterior end of male (right lateral view). Scale bars : A: 10µm; B, E, I, K: 50 µm; C, D: 200 µm; F, J: 25 µm, G: 20 µm; H: 100 µm.

Plate 2. Scanning electron microscopy of *Syphacia semiadii* n.sp. collected from *Halmaheramys bokimekot* on Halmahera Island, Indonesia. A. Cephalic end of female (apical view), B. Anterior portion of female (lateral view). Scale bars : A: 10µm; B: 20µm.