Two new species of the genus *Anisomysis* (*Anisomysis*) (Crustacea, Mysida, Mysidae) (Anisomysis) from coral reef waters in Thailand

Mitsuyasu Moriya¹, Khwanruan Srinui², Shozo Sawamoto³

¹ Atmosphere and Ocean Research Institute, University of Tokyo, 5-1-5 Kashiwanoha, Kashiwa, Chiba 277-8564, Japan ² Institute of Marine Science, Burapha University, Muang, Chonburi 20131, Thailand ³ Department of Marine Biology, School of Marine Science and Technology, Tokai University 3-20-1, Orido, Shimizu, Shizuoka 424-8610, Japan

Corresponding author: Mitsuyasu Moriya (moriya@aori.u-tokyo.ac.jp)

Academic editor: A. Myers | Received 12 December 2014 | Accepted 26 August 2015 | Published 6 October 2015

Citation: Moriya M, Srinui K, Sawamoto S (2015) Two new species of the genus *Anisomysis* (*Anisomysis*) (Crustacea, Mysida, Mysidae) from coral reef waters in Thailand. ZooKeys 525: 129–145. doi: 10.3897/zookeys.525.5958

Abstract

Two new species of *Anisomysis* Hansen, 1910 (Mysida, Mysidae), *Anisomysis (Anisomysis) spinaintus* sp. n. and *A. (A.) phuketensis* sp. n., from coral-reef waters in Thailand are described. *Anisomysis (A.) spinaintus*, collected in the Chaolao Beach, Chanthaburi Province, is distinguished from the closely allied species *A. (A.) incisa* Tattersall, 1936, and *A. (A.) hawaiiensis* Murano, 1995, by the presence of 6–9 spines on the apical cleft of telson, which are absent in the latter two allied species. The new species can also be distinguished from *A. (A.) aikawai* Ii, 1964, by the presence of a deep telson cleft and a large number of spines on the lateral margin of telson. *A. (A.) phuketensis* sp. n., collected in Ko Lon, Phuket, is distinguished from the allied species *A. (A.) robustispina* Panampunnayil, 1984, by having a short telson and a pair of long spines on the apical part of the telson. Keys to the subgenera and species of *Anisomysis*, including the two new species, are presented.

Keywords

*Anisomysis*, Chantaburi, new species, Phuket, taxonomy
Introduction

The genus *Anisomysis* was established by Hansen (1910) to describe *Anisomysis laticauda* collected from Laiwui, Obi Island, Indonesia, during the Siboga Expedition.

Băcescu (1973) divided the genus into two subgenera, *Paranisomysis* and *Anisomysis*, mainly on the basis of the structure of mandibular palp: the subgenus *Paranisomysis* has flagellate tubercles on the inner margin of the second segment of palp, while such tubercles are lacking in the subgenus *Anisomysis*. Furthermore, Băcescu (1992) provisionally created the subgenus *Javanisomysis*, which is characterized by the non-segmented exopod and no endopod of the fourth male pleopod. As the peculiar morphological characteristics were different from the existent characteristics of the genus *Anisomysis*, Murano and Fukuoka (2003) proposed to establish a new genus *Javanisomysis*. The genus *Javanisomysis* is cited as a valid name (i.e. Wittmann et al. 2014), however, recently the genus is re-defined as a subgenus in the genus *Anisomysis* (Sawamoto, Srinui & Moriya, 2015) on the basis of examination of the paratypes of *Javanisomysis gutzui*.

Murano and Fukuoka (2003) carried out a systematic study of the genus *Anisomysis* and created the fourth subgenus, *Pseudanisomysis*, to accommodate a few species that have the eye divided into two parts by a groove based on *A. bipartoculata*. The genus *Anisomysis* is composed of the four subgenera, *Anisomysis, Paranisomysis, Pseudanisomysis* (Murano & Fukuoka, 2003) and *Javanisomysis* (Sawamoto et al., 2015), and most of which are known in tropical and subtropical waters of the Indian Ocean, the western and the central Pacific Ocean, and the marginal seas of these oceans (Murano and Fukuoka 2003). According to Mees (2015) the subgenus *Pseudanisomysis* is accepted as a junior synonym of the genus *Carnegieomysis*. However, the latter is insufficiently described by Tattersall (1943) and is re-defined correctly and is housed in the genus *Anisomysis* by Murano (1995).

Currently, the genus *Anisomysis* contains 36 nominal species in the subgenus *Anisomysis*, 18 species in the subgenus *Paranisomysis*, and four species in the subgenus *Pseudanisomysis* (Mees, 2015) and three species in the subgenus *Javanisomysis* (Sawamoto et al., 2015). In particular, 15 species in the four subgenera are currently reported from Southeast Asian waters (Sawamoto 2014; Sawamoto et al. 2015). *Anisomysis (Anisomysis) thurneysseni* is included in the subgenus *Javanisomysis*, but is excluded from the species list of the Southeast Asia. The other two species in the subgenus is added to the list (Sawamoto et al. 2015).

The present paper reports two new species of the subgenus *Anisomysis*, which were discovered during a study of the mysid diversity in Southeast Asia. Keys to the four subgenera and to the 38 species of the subgenus *Anisomysis* have been provided.
Two new species of the genus Anisomysis (Anisomysis) (Crustacea, Mysida, Mysidae)...

Materials and methods

Sample collection and morphological measurements

Mysid specimens were collected with a hand net by skin diving in a coral reef in Thailand (see “Systematics” section for details). The mysids from the net samples were immediately fixed in 5% seawater-buffered formalin for morphological analysis and 99% ethanol for genetic analysis, the results of which will be reported elsewhere.

Terminology was mainly based on Murano and Fukuoka (2003). The body length (BL) of the specimens was measured from the anterior end of rostrum to the posterior end of telson as the body was stretched. Illustrations were made with the aid of a camera lucida.

Type specimens are housed in the National Museum of Nature and Science, Japan (NSMT).

Systematics

Order Mysida Boas, 1883
Family Mysidae Haworth, 1825
Subfamily Mysinae Haworth, 1825
Tribus Anisomysini Wittmann, Ariani & Lagardère, 2014
Genus Anisomysis Hansen, 1910
Subgenus Anisomysis Bácescu, 1973

Anisomysis (Anisomysis) spinaintus sp. n.
http://zoobank.org/D61A9F38-853F-40D4-8EA4-00322F37D952
Figs 1–4

Type series. Holotype (NSMT-Cr 24246), adult male (BL, 4.1 mm); allotype (NSMT-Cr 24247), adult female with embryos (BL, 4.5 mm); paratypes (NSMT-Cr 24248), 3 adult males (BL, 5.0, 4.8 and 4.2 mm) and 2 adult females with embryos (BL, 4.2 and 4.7 mm); Chaolao Beach, Chantaburi Province, Thailand, 12°31.58’N, 101°55.21’E; collected with a hand net (mesh size, 0.33 mm; mouth diameter, 30 cm) by skin diving on a coral reef 3–5 m deep on November 28, 2010 by M. Moriya.

Description. Body slender (Fig. 1A). Carapace produced anteriorly as a low triangular rostrum with a moderately pointed apex, uncovering eyestalks almost completely (Fig. 1B).

Eyes large, cornea globular, extending laterally beyond the lateral margin of carapace (Fig. 1B, C).

Antennular peduncle more robust in male (Fig. 1B) than that of female (Fig. 1C), first segment as long as third, armed with single seta at anterolateral corner, second segment shortest. In female (Fig. 1C), first segment armed with single seta at anterolateral corner, third segment as long as combined length of first and second segments.
Antennal scale slightly beyond anterior margin of antennular peduncle in male (Fig. 1B), and beyond anterior margin in female (Fig. 1C); 5.9 times as long as broad, slightly curved outward in male (Fig. 1D), 6.7 times as long as broad in female. Antennal peduncle (Fig. 1B, C) short, not reaching the middle of antennal scale in both sexes.

Mandibular palp (Fig. 2A) 3-segmented; second segment widened mesially at around mid-length, armed with setae on both margins, without prominent denticles; third segment 0.6 times as long as second, rectangular, armed with five setae on margin increasing in length distally, with four barbed setae on distal margin and 1 recurved and barbed seta and one long seta at distomedial corner. Maxillule and maxilla as shown in Fig. 2B and C, respectively.

First thoracopodal endopod (Fig. 3A) short and robust, armed with straight, strong terminal claw. Second thoracopodal endopod (Fig. 3B) short; merus as long as carpopropodus, dactylus slightly longer than broad. Third to sixth thoracopodal endopods (Fig. 3C–F) with carpopropodus divided distally into two segments, seventh and eighth thoracopodal endopods (Fig. 3G, H) with undivided carpopropodus in both sexes. Flagelliform part of first and eighth thoracopodal exopods 7-segmented (Fig. 3A, H) and second to seventh 8-segmented (Fig. 3B–G). Basal plates of eight thoracopodal exopods with rounded outer distal corner.

Abdomen (Fig. 1A) long and slender, sixth somite almost as long as fifth.
Two new species of the genus Anisomysis (Anisomysis) (Crustacea, Mysida, Mysidae)...

First, second, third, and fifth pleopods of males and all pleopods of females rudimentary. Fourth male pleopod (Fig. 4A) biramous; endopod thin lobed with 1 seta, exopod long, 3-segmented, extended to anterior margin of sixth abdominal somite including terminal setae (Fig. 1A); First segment as long as second and third segments combined; second segment shortest; segment length ratios 2.6:1:1.6; third segment with two terminal setae, inner seta slightly shorter than outer, and stout and swollen in proximal part and barbed in distal part, outer seta slender and naked.

Uropod (Fig. 4B) slender, setose; endopod straight, 1.8 times longer than telson excluding apical spines, no spine in statocyst region; exopod slightly curved outward, 1.2 times as long as endopod.

Telson (Fig. 4B) nearly 3/4 length of sixth abdominal somite, 1.7 times as long as broad at base, narrower distally, with apical cleft; lateral margin armed on distal half with 4-7 spines increasing in length distally; distal margin of each apical lobe armed with 2-4 large subequal spines. Apical cleft 2/5 length of telson, slightly more than 1/2 as broad as base at level of cleft, with rounded bottom and 6-9 spines.

Etymology. The specific name is derived from Latin *spina intus*, meaning spine on the inside, referring to the apical cleft of telson armed with spines.

Remarks. The most noticeable characteristic of *A. (A.) spinaintus* is the presence of 6–9 spines on the apical cleft of telson. This new species resembles *A. (A.) incisa* Tattersall, 1936; *A. (A.) hawaiensis* Murano, 1995; and *A. (A.) aikawai* Ii, 1964, which was re-described by Murano and Fukuoka (2003) on the basis of the specimens from Nomo,
Figure 3. *Anisomysis (Anisomysis) spinaintus* sp. n., A–H holotype A 1st thoracopod B 2nd thoracopod C 3rd thoracopod D 4th thoracopod E 5th thoracopod F 6th thoracopod G 7th thoracopod H 8th thoracopod.

Nagasaki, Japan, by the form of the apical cleft of telson. The present species is distinguished from *A. (A.) incisa* and *A. (A.) hawaiensis* by the presence of spines on the apical cleft of the telson, and from *A. (A.) aikawai* by the deeper apical cleft and larger number of spines on the telson. Differences among these four species are summarized in Table 1.

**Distribution.** Only known from the type locality.
Two new species of the genus *Anisomysis* (Anisomysis) (*Crustacea, Mysida, Mysidae*)...

**Figure 4.** *Anisomysis* (*Anisomysis*) *spinaintus* sp. n., **A, B** holotype **A** 4\(^{th}\) pleopod **B** uropods and telson.

**Table 1.** Morphological differences among *A.* (*A.*) *spinaintus* sp. n; *A.* (*A.*) *incisa* Tattersall, 1936; *A.* (*A.*) *hawaiensis* Murano, 1995, *A.* (*A.*) *aikawai* Ii, 1964; and *A.* (*A.*) *aikawai* Ii, 1964, re-described by Murano and Fukuoka (2003).

|                                      | *A.* (*A.*) *spinaintus* sp. n. | *A.* (*A.*) *incisa* | *A.* (*A.*) *hawaiensis* | *A.* (*A.*) *aikawai* |
|--------------------------------------|---------------------------------|----------------------|---------------------------|----------------------|
| Carpopropodus of 3\(^{rd}\) to 8\(^{th}\) thoracopodal endopod | 3\(^{rd}\) to 6\(^{th}\) divided distally into 2 segments | Unsegmented | Unsegmented | 8\(^{th}\) divided distally into 2 segments (at least) |
| Exopod of 4\(^{th}\) male pleopod: length | Anterior margin of 6\(^{th}\) abdominal somite | Backwards to level of the apical lobes of the telson | Middle of telson | Backwards to the posterior end of the 5\(^{th}\) abdominal somite |
| Telson: apical cleft            | Deep                           | Deep                | Deep                     | Deep                 |
| Spines on each lateral margin of telson | 12 or 13                       | 9 or 10             | 10                       | 11 or 12 (9 or 10) # |
| Spines on each lateral margin of telson cleft | 8                               | 0 (un-armed)       | 0 (un-armed)             | 6 (4) #              |

# Re-described by Murano and Fukuoka (2003).
Anisomysis (Anisomysis) phuketensis sp. n.
http://zoobank.org/1C987A5B-8D8F-436B-A3C3-5B1739089E97
Figs 5–8

Type series. Holotype (NSMT-Cr 24249), adult male (BL, 3.6 mm); allotype (NSMT-Cr 24250), adult female with embryos (BL, 3.9 mm); paratypes (NSMT-Cr 24251), 2 adult males (BL, 3.8, 4.0 mm) and 2 adult females with embryos (BL, 3.2, 3.6, 3.4 mm); Ko Lon, Phuket Is., Thailand, 7°47.01'N, 98°21.30'E; collected with a hand net (mesh size, 0.33 mm; mouth diameter, 30 cm) by skin diving in a coral reef of 2-3 m deep, December 3, 2010 by M. Moriya.

Description. Body slender (Fig. 5A). Carapace extending anteriorly into obtusely triangular rostrum with bluntly pointed apex, covering bases of antennules (Fig. 5B, C).

Eyes large, cornea occupying half of eye in dorsal view (Fig. 5A–C). Eyestalk very short, without papilliform process on dorsal surface.

Figure 5. Anisomysis (Anisomysis) phuketensis sp. n., A, B, D holotype C allotype A lateral view B anterior part of body C anterior part of body D antenna.
Antennular peduncle more robust in male (Fig. 5B) than that in female (Fig. 5C); first segment shorter than third, armed with two setae at anterolateral corner; second segment shortest. In female (Fig. 5C), first segment armed with single seta at anterolateral corner.

Antennal scale (Fig. 5D) closely near the anterior margin of antennular peduncle in male (Fig. 5B), well beyond anterior margin in female (Fig. 5C); 5.5 times as long as broad in male, 6.1 times as long as broad in female. Antennal peduncle short, not reaching middle of antennal scale in both sexes (Fig. 5D).

Mandibular palp (Fig. 6A) 3-segmented; second segment widened mesially at around mid-length, armed with setae on both margins, without triangular processes; third segment rectangular, 0.5 times as long as second segment, outer margin armed with 5 marginal setae increasing in length distally, distal margin with 5 barbed setae on margin, 1 recurved and barbed seta and 1 long seta at distomedial corner. Maxillule and maxilla as shown in Fig. 6B and C, respectively.

First thoracopodal endopod (Fig. 7A) short and stout, armed with straight, strong terminal claw. Second thoracopodal endopod (Fig. 7B) short; merus as long as carpopropodus, dactylus with strong, curved terminal claw. Third to eighth thoracopodal endopods (Fig. 7 C–H) with undivided carpopropodus in both sexes. Flagelliform part of first and eighth thoracopodal exopods 7-segmented (Fig. 7A, H) and second to seventh 8-segmented (Fig. 7B–G). Basal plate of eight thoracopodal exopods with rounded outer distal corners.

Abdomen (Fig. 5A) long and slender, sixth somite 1.3 times longer than fifth. First, second, third, and fifth pleopods of male and all pleopods of female rudimentary. Fourth male pleopod (Fig. 8A) biramous; endopod minute and thin lobe with 4 setae; exopod long, three-segmented, overreaching distal end of telson (Fig. 5A). First
Figure 7. *Anisomysis (Anisomysis) phuketensis* sp. n., A–H holotype A 1st thoracopod B 2nd thoracopod C 3rd thoracopod D 4th thoracopod E 5th thoracopod F 6th thoracopod G 7th thoracopod H 8th thoracopod.

segment longer than second and third segments combined; second segment shortest; segment length ratios 3:1:1.5; third segment with two terminal setae, almost equal in length, outer setae slender and naked, inner setae swollen at base and barbed on distal half.

Uropod slender, setose around (Fig. 8B); endopod straight, 1.5 times longer than telson excluding apical spines, no spine in statocyst region; exopod slightly curved outward, 1.1 times as long as endopod.

Telson (Fig. 8B) short, nearly 3/5 length of sixth abdominal somite, 1.2 times longer than broad at base, compressed around distal 1/4, then expanding distally, dis-
Two new species of the genus Anisomysis (Anisomysis) (Crustacea, Mysida, Mysidae)...

Figure 8. *Anisomysis (Anisomysis)* phuketensis sp. n., A, B holotype A 4th pleopod B uropods and telson
tal margin slightly narrower than base; lateral margin armed with 4-5 short spines; apex of telson concave at the middle with paired spines almost equal in length, apical margin truncate with two long stout spines, outer spine curved inward, slightly shorter than inner straight spine.

**Etymology.** The species is named after the type locality.

**Remarks.** The most noticeable characteristic of *A. (A.)* phuketensis is the form of the telson. This species resembles *A. (A.)* robustispina Panampunnayil, 1984 and *A. (A.)* truncata Panampunnayil, 1993 in the presence of the peculiar long stout spines on the apical margin of telson. However, *A. (A.)* phuketensis is distinguished from *A. (A.)* robustispina by the following characters: only two long stout spines on telson (three in the latter), the length/width ratio of telson being 1.2 (1.6 in the latter), the length ratio of uropodal endopod to telson being 1.5 (2.3 in the latter). Although the telson of *A. (A.)* truncata is also armed with two pairs of stout apical spines, the outer spines are twice as long as the inner (subequal in *A. (A.)* phuketensis) and lacks the medial depression with two small spines, which is present in *A. (A.)* phuketensis and *A. (A.)* robustispina.

**Distribution.** The type locality and Ko Chueak, Hat Chao Mai National Park, Trang Province, Thailand.
Key to the subgenera of the genus *Anisomysis* (cited from Murano and Fukuoka 2003)

1 Body rather strongly built, gibbous; abdomen flexed ventrally; eye large, with cornea divided into two parts by groove...........................................................Pseudanisomysis Murano & Fukuoka, 2003
   – Body slender, straight; eye globular, expanded, not divided into two portions ..............................................

2 Mandibular palp with second segment armed with triangular processes on mesial margin ......................Paranisomysis Băcescu, 1973
   – Mandibular palp with second segment armed with normal setae on both margins...........................................

3 Carapace with spinules on antero-lateral margin; telson with un-articulated denticles on lateral margin ..............Javanisomysis Băcescu, 1992
   – Carapace without spinules on antero-lateral margin; telson with articulated denticles on lateral margin ...........Anisomysis Băcescu, 1973

Key to the species of the subgenus *Anisomysis*

Subgenus *Anisomysis* Băcescu, 1973

Type species. *Anisomysis laticauda* Hansen, 1910.

Description. Body straight, slender, not hispid. Cornea of eye large, globular, not divided into two portions. Antennular peduncle having neither expanded lobe nor finger-like process on second segment. Second segment of mandibular palp foliate, without triangular denticles on mesial margin. Telson variable with basally articulated denticles on lateral margin.

1 Telson longer than last abdominal somite....... *A. sirielloides* Băcescu, 1975
   – Telson shorter than last abdominal somite..................................................2

2 Telson without distal cleft.................................................................3
   – Telson with distal cleft..........................................................11

3 Telson triangular with narrow apex .............................................4
   – Telson with rounded or truncate distal margin ........................................5

4 Rostrum triangular with narrowly rounded apex; exopod of fourth male pleopod with second segment 1/3 as long as third segment; marginal spines of telson increasing distally in length, apical spine 3 times as long as broad at base.................................................A. mixta Nakazawa, 1910
   – Rostrum broadly rounded or triangular with broadly rounded apex; exopod of fourth male pleopod with second segment about 4/5 as long as third segment; marginal spines of telson subequal in length, apical spine 1.5 times as long as broad at base................................................A. australis Zimmer, 1918

5 Distal margin of telson rounded .........................................................6
Two new species of the genus Anisomysis (Anisomysis) (Crustacea, Mysida, Mysidae)...

1. Distal margin of telson truncate or weakly truncate ........................................ 7
   - Telson 1.5 times as long as broad, with 10–12 spines on posterior half of each lateral margin ................................................................. *A. chessi* Murano, 1983
   - Telson nearly twice as long as broad, with 7–8 spines on posterior 2/3 of each lateral margin ................................................................. *A. quadrispinosa* Wang, 1989
2. Telson with constriction, more than 10 spines on each lateral margin .............. 7
   - ................................................................. *A. enewetakensis* Murano, 1983
   - Telson without constriction ......................................................................... 8
3. Telson armed with 4–5 spines on each lateral margin ...................................... 9
4. Telson armed with 9–13 spines on each lateral margin ..................................... 10
   - Telson rounded triangular with weakly truncate distal margin; distal spines of telson subequal in size ......................................................... *A. levi* Băsescu, 1973
   - Telson trapezoid with truncate distal margin; distal spines of telson longer and stouter than lateral spines ........................................ *A. truncata* Panampunnayil, 1993
5. Each lateral margin of telson with 9 spines. Exopod of fourth male pleopod reaching tip of telson ............................................................ *A. bacesci* Pillai, 1976
   - Each lateral margin of telson with 10–13 spines. Exopod of fourth male pleopod reaching beyond base of telson ...................................... *A. comorensis* Wooldridge & Mees, 2004
6. Inner margin of telson cleft unarmed with spines ........................................ 12
   - Inner margin of telson cleft armed with spines ........................................... 22
7. Uropodal endopod with process on mesial margin of statocyst region ............. 13
   - Uropodal endopod without process on mesial margin of statocyst region .... 14
8. Process on uropodal endopod blunt, without articulation at base .................... 13
   - Process on uropodal endopod acutely pointed, with articulation at base ...... *A. bifurcata* Tattersall, 1912
9. Each apical lobe of telson with single spine .................................................. 15
   - Each apical lobe of telson with 2 or 3 spines ............................................. 19
10. Telson cleft about half of telson length ......................................................... 16
    - Telson cleft less than 1/3 of telson length ............................................. 17
11. Rostrum pointed; eyestalk with papilliform process; telson with 2 or 3 spines on lateral margin of each posterior lobe ................................. *A. megalops* Illig, 1913
    - Rostrum rounded; eyestalk without papilliform process; telson with 5 or 6 spines on lateral margin of each posterior lobe ...................... *A. nana* Murano, 1995
12. Each lateral margin of telson with 11–20 spines .......................................... *A. minuta* Liu & Wang, 1983
    - Each lateral margin of telson with less than 10 spines ............................ 18
13. Each lateral margin of telson with 5–9 short slender spines. Cleft of telson 1/3 length of telson ............................................................ *A. pelewensis* Ii, 1964
    - Each lateral margin of telson with 3 small spines. Cleft of telson 1/5 length of telson ................................................................. *A. unispinosa* Wooldridge & Mees, 2004
14. Telson narrowing abruptly at distal 1/3, each lateral margin with 2 spines at narrow part; each apical lobe of telson with 2 short spines ....................... *A. kunduchiana* Băsescu, 1975
– Telson gradually narrowing, each lateral margin with more than 4 spines; each apical lobe of telson with 2 or 3 spines..................................................20
20 Telson with V-shaped cleft, each lateral margin with 7–11 spines; each apical lobe of telson with 2 spines..........................A. hawaiiensis Murano, 1995
– Telson with U-shaped cleft, each lateral margin with 4–7 spines ..........21
21 Each apical lobe of telson with 3 spines, each lateral margin armed with 6 or 7 spines..........................................................A. incisa Tattersall, 1936
– Each apical lobe of telson with 2 spines, each lateral margin armed with 4 to 6 spines..........................................................A. pescaprae Connell, 2009
22 Posterior margin of telson narrow; each apical lobe of telson with 1 spine .... .................................................A. extranea Murano, 1995
– Posterior margin of telson broad; each apical lobe of telson with more than 3 spines..............................................................23
23 Distal margin of telson with median depression, armed with more than 4 spines.................................................................24
– Distal margin of telson with slight median sinus, armed with 2 spines.....30
24 Bottom of telson cleft convexed..........................................................25
– Bottom of telson cleft rounded............................................................26
25 Telson 1.3 times as long as broad. Exopod of fourth male pleopod not extending beyond anterior margin of telson ........A. hanseni Nouvel, 1967
– Telson 1.5 times as long as broad. Exopod of fourth male pleopod extending to distal end of telson..........................A. mullini Murano, 1987
26 Telson cleft with bottom spines only ............ A. neptuni Connell, 2009
– Telson cleft with spines entirely covered...............................................27
27 Exopod of fourth male pleopod extending to anterior margin of last abdominal somite..........................................................28
– Exopod of fourth male pleopod extending to or beyond posterior margin of last abdominal somite .........................................................29
28 Apical cleft as long as 1/9 of telson, each lateral margin of telson with 3 or 4 spines..........................................................A. aikawai Ii, 1964
– Apical cleft as long as 2/5 of telson, each lateral margin of telson with 5 or 6 spines..........................................................A. spinaintus sp. n.
29 Exopod of fourth male pleopod extending to middle of telson, second segment 1.6 times longer than third ........A. hassizumei Fukuoka & Murano, 1997
– Exopod of fourth male pleopod extending slightly beyond anterior margin of telson, second segment slightly longer than third ....A. laticauda Hansen, 1910
30 Distal margin of telson armed with 2 or 3 pairs of long and robust spines 31
– Distal margin of telson without long and robust spines............................32
31 Posterior margin of telson broader than basal width, with 3 pairs of long and robust spines, about 1/3 of telson length..........................A. robustispina Panampunnayil, 1984
– Posterior margin of telson equal to or narrower than basal width, with 2 pairs of long and robust spines, about 2/5 of telson length ....A. phuketensis sp. n.
Two new species of the genus Anisomysis (Anisomysis) (Crustacea, Mysida, Mysidae)...

Note about the subgenus Pseudanisomysis

In the middle of September 2015, the subgenus Pseudanisomysis is treated as a junior synonym of the subgenus Carnegieomysis in the World Register of Marine Species (WoRMS: Mees, 2015). The reference is Mees J (2015) Anisomysis (Carnegieomysis) W. Tattersall, 1943. In: Mees J, Meland K (Eds.) World List of Lophogastrida, Stygiomysis and Mysida. Accessed through: World Register of Marine Species at http://www.marinespecies.org/aphia.php?p=taxdetails&id=456543 on 2015–09–29.

Acknowledgements

We wish to thank Prof. S. Nishida, at the University of Tokyo, for providing us with the opportunity for sampling in Southeast Asia. Thanks are also due to all those who supported our study, particularly Dr. S. Satapoomin, at the Phuket Marine Biological Center, Thailand. We thank Prof. Ephrime B. Metillo and an anonymous referee for
helpful comments and advice on the manuscript. This study was partially supported by the Asian CORE Program of the Japan Society for the Promotion of Science.

References

Băcescu M (1973) *Anisomysis levi* sp. n. from the Red Sea and the dichotomic key of the species belonging to the genus, with description of a new taxon, *Paranisomysis* n. sg. Revue Roumaine de Biologie: Série de Zoologie 18: 173–180.

Băcescu M (1975) Contributions to the knowledge of the mysid (Crustacea) from the Tanzanian waters. University Science Journal (University of Dar es Salaam) 1: 39–61.

Băcescu M (1992) *Javanisomysis gutzui*, n. sg., sp. n., mysidacé grégaire des eaux Indonésiennes. Revue Roumaine de Biologie: Série de Biologie Animale 37: 79–86.

Connell AD (2009) The genus *Anisomysis* (Crustacea: Mysidae) from the east coast of South Africa – descriptions of three new species, and range extensions of two known species. African Natural History 5: 17–30.

Fukuoka K, Murano M (1997) Mysidacea from coastal waters of Iriomote Island, Ryukyu Islands, southwestern Japan, with descriptions of three new species. Journal of Crustacean Biology 17: 520–537. doi: 10.2307/1549445

Hansen HJ (1910) The Schizopoda of the Siboga Expedition. Siboga Expedition 37: 1–123.

Hansen HJ (1912) 27. The Schizopoda. Report on the scientific results of the expedition to the tropical Pacific by the U.S. Fish Commission Steamer Albatross, the Schizopoda, Memoirs of the Museum of Comparative Zoology at Harvard College 35: 173–296.

Ii N (1964) Fauna Japonica, Mysidae (Crustacea). Biogeographical Society of Japan, 610 pp.

Illig G (1913) Ein weiterer Bericht über die Schizopoden der Deutschen Tiefsee-Expedition 1898–1899. Zoologischer Anzeiger 43: 271–273.

Ledoyer M (1974) *Anisomysis vasseuri* sp. n. Mysidacé nouveau vivant a l’entrée des grottes sous-marines récifales. Tethys 5: 361–366.

Liu R, Wang S (1983) On three new species of Mysidacea (Crustacea) from the coastal waters of Guangdong, China. Oceanologia et Limnologia Sinica 14: 522–530.

Mees J (2015) Mysida. World Register of Marine Species. http://www.marinespecies.org/aphia.php?p=taxdetails&id=149668 [accessed on 2015–08–20]

Mees J, Meland K (2015) World List of Lophogastrida, Stygiomysida and Mysida. World Register of Marine Species. http://www.marinespecies.org/aphia.php?p=taxdetails&id=456543 [accessed on 2015–09–29]

Murano M (1983) Mysis fauna from Enewetak Lagoon, Micronesia. Bulletin of Plankton Society of Japan 30: 81–90.

Murano M (1987) A new species of the genus *Anisomysis* from the Great Barrier Reef (Mysidacea). Crustaceana 52: 47–52. doi: 10.1163/156854087X00051

Murano M (1990) Mysidacea from coastal water of Akajima Island, Ryukyu Islands. Journal of Tokyo University of Fisheries 77: 189–212.

Murano M (1995) New and already known species of the genus *Anisomysis* (Mysidacea) from Hawaii and the Society Islands. Journal of Crustacean Biology 15: 355–364. doi: 10.2307/1548962
Two new species of the genus Anisomysis (Anisomysis) (Crustacea, Mysida, Mysidae)...

Murano M, Fukuoka K (2003) A systematic study of the genus Anisomysis (Crustacea: Mysida: Mysidae), with description of six new species. Bulletin of the National Science Museum, Tokyo, Ser. A 29: 65–102.

Nakazawa K (1910) Notes on Japanese Schizopoda. Annotationes Zoologicae Japonenses 7: 247–261.

Nouvel H (1967) Mysidacés récoltés par S. Frontier a Nosy-Bé. IV. Mesacanthomysis pygmaea n. gen., sp. n. et Anisomysis hansenii sp. n. Bulletin de la Société d’Histoire Naturelle de Toulouse 106: 105–121.

Nouvel H (1973) Un Mysidacé nouveau de la Nouvelle-Calédonie: Anisomysis thurneysseni sp. n. Bulletin duMuséumNational d’Histoire Naturelle 3e série, Zoologie 124: 1453–1459.

Panampunnayil SU (1984) Two new species belonging to the genus Anisomysis (Crustacea, Mysidae) and a new record of Anisomysis bipartoculata from the Indian Ocean. Journal of Plankton Research 6: 943–952. doi: 10.1093/plankt/6.6.943

Panampunnayil SU (1993) Two new species of Anisomysis (Crustacea, Mysidae) from the Lakshadweep Archipelago. Journal of Plankton Research 15: 1141–1148. doi: 10.1093/plankt/15.10.1141

Pillai NK (1976) Observations on two Indo-West Pacific mysids. Aquatic Biology 1: 65–76.

Sawamoto S (2014) Current status of mysid taxonomy in Southeast Asia. Marine Research in Indonesia (Proceedings of LIPI-JSPS Joint Seminar on Coastal Ecosystems in Southeast Asia, 2012). Marine Research in Indonesia 39: 1–14.

Sawamoto S, Srinui K, Moriya M (2015) Re-definition of the genus Javanisomysis Băcescu, 1992 as a subgenus in the genus Anisomysis Hansen, 1910 (Mysida, Mysidae) and a new species of the subgenus from a coastal water in Phuket, Thailand. Cruscaceana 88: 809–838. doi: 10.1163/15685403-00003455

Tattersall WM (1912) On the Mysidacea and Euphausiacea collected in the Indian Ocean during 1905. Transactions of the Linnean Society of London, Zoology, ser. 2 15: 119–136, 2 pls.

Tattersall WM (1936) Mysidacea and Euphausiacea. British Museum (Natural History), Great Barrier Reef Expedition 1928–29. Scientific Reports 5: 143–176.

Tattersall WM (1943) Biological results of last cruise of Carnegie IV. The mysids. In: Ault JP (commander), Scientific results of cruise VII of the Carnegie during 1928–1929, Biology IV. Publ. Carnegie Inst. Washington, No. 555: 61–72.

Wang S (1989) On two new species of genus Anisomysis (Crustacea Mysidacea) from the South China Sea. Studia Marina Sinica 30: 229–237.

Wittmann KJ, Ariani AP, Lagardère JP (2014) Orders Lophogastrida Boas, 1883, Stygiomysida Tchindonova, 1981, and Mysida Boas, 1883 (also known collectively as Mysidacea). In: von Vaupel Klein JC, Charmantier-Daures M, Schram FR (Eds) Treatise on Zoology—Anatomy, Taxonomy, Biology. The Crustacea. Revised and updated, as well as extended from the Traité de Zoologie, Vol. 4 Part B (54). Koninklijke Brill NV, Leiden, 189–396, 404–406. doi: 10.1163/9789004264939_006

Wooldridge T, Mees J (2004) Mysidacea from the Comoros Archipelago with descriptions of two new species. Annals of the South African Museum 112: 98–102.

Zimmer C (1918) Neue und wenig bekannte Mysidaceen des Berliner Zoologischen Museums. Mitteilungen aus dem Zoologischen Museum in Berlin 9: 13–26.